Wind Turbine Generators

Synchronous and Doubly-Fed Induction Generators
Installation and maintenance - Generic
PRELIMINARY STATEMENTS

This manual provides installation, operation and maintenance instructions for your generator. To achieve the high reliability and the performance level of your generator it is mandatory to apply all those recommendations. All work done on the generator has to be performed by a qualified specialist. Any improper work performed on the generator may have very serious consequences. We strongly recommend that the commissioning and maintenance technicians, working on LS generators, have undergone LS maintenance and commissioning training.

SAFETY MEASURES

Before using your generator for the first time, it is important to read the whole of this installation and maintenance manual. All necessary operations and interventions on this generator must be performed by a qualified technician.

Our technical support service will be pleased to provide any additional information you may require.

The various operations described in this manual are accompanied by recommendations or symbols to alert the user to potential risks of accidents. It is vital that you understand and take notice of the following warning symbols.

![Warning symbol for an operation capable of damaging or destroying the generator or surrounding equipment](image1)

Warning symbol for general danger to personnel.

![Warning symbol for electrical danger to personnel.](image2)

Note: is remark to the end user

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1 GENERALS

1.1 Type designation

Leroy-Somer Wind Turbine Generators’ type designation is defined as follows:

G53 WJ75 / 4P

- G = Asynchronous
- A = Synchronous
- P = Permanent magnets
- 53 = Frame size
- WJ = Water Jacket
- 4P = 4 poles

The designations used in these instructions are to be understood as follows:

DE = Drive End
NDE = Non-Drive End

Direction of rotation is always given looking onto the DE

1.2 Identification

Generator nameplate
Direction of rotation is indicated on the frame near the DE bracket
Cooling fluid: water-glycol

1.3 High Altitude Utilisation

For Altitude above 1000 meters (∼3 300 feet), an increase of rotor temperature rise is normal. Then we have to de-rate the power of 1% by step of 100 meters (∼330 feet).

Example: for an altitude of 1800m, de-rate the power by (1800-1000)/100 = 8% (Standard IEC 60034-1)

1.4 Tightening torque table

During spare part replacement, a torque must be applied while tightening or loosening screws.

If no specific torque specified, please use the table below. The table below shows the tightening torques to apply for class 8-8 screws in steel threaded part:

<table>
<thead>
<tr>
<th>Nominal Ø [mm]</th>
<th>Tightening Torque [mN]</th>
<th>Nominal Ø [mm]</th>
<th>Tightening Torque [mN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1</td>
<td>18</td>
<td>222</td>
</tr>
<tr>
<td>4</td>
<td>2.3</td>
<td>20</td>
<td>313</td>
</tr>
<tr>
<td>5</td>
<td>4.6</td>
<td>22</td>
<td>430</td>
</tr>
<tr>
<td>6</td>
<td>7.9</td>
<td>24</td>
<td>540</td>
</tr>
<tr>
<td>8</td>
<td>19.2</td>
<td>27</td>
<td>798</td>
</tr>
<tr>
<td>10</td>
<td>37.7</td>
<td>30</td>
<td>1 083</td>
</tr>
<tr>
<td>12</td>
<td>64.9</td>
<td>33</td>
<td>1 467</td>
</tr>
<tr>
<td>14</td>
<td>103</td>
<td>36</td>
<td>1 890</td>
</tr>
<tr>
<td>16</td>
<td>160</td>
<td>39</td>
<td>2 440</td>
</tr>
</tbody>
</table>
1.5 Trip & alarm settings

Recommended values for F temperature rise are as follow:

<table>
<thead>
<tr>
<th></th>
<th>Alarm</th>
<th>Trip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stator PT100</td>
<td>140°C</td>
<td>145°C</td>
</tr>
<tr>
<td>Bearings PT100</td>
<td>90°C</td>
<td>95°C</td>
</tr>
<tr>
<td>Slip ring housing</td>
<td>80°C</td>
<td>100°C</td>
</tr>
</tbody>
</table>

2.5 Storage of the generator

If the generator is new there is no need to refill the bearing cage with new grease. If the machine already ran for several hundreds of hours, then the used grease must be removed and replaced by new grease. To be sure that all the used grease has been totally removed, 2 volumes (refer to your specific installation and maintenance manual) of new grease must be injected via the distributor inlet.

Once it is done, store the machine for 6 months. Then every 6 months, turn the machine shaft line of few turns.

It is mandatory to place a protective foil between slip rings and brushes (earthing brushes and main brushes) or remove brushes as described in paragraph 2.4.

2 TRANSPORT AND STORAGE

We advise you to proceed to a general inspection when receiving your generator at its final destination for any potential transport damage. If there is any damage, send a registered letter to the Transport Company with a copy of the receipt signed by incoming department and truck driver. The receipt shall mention the damages to the generator. Send a copy of the record of damage to Leroy-Somer within 3 days after reception.

2.1 Precautions for transport

During transport, shocks level applied to the machine must remain below 30 m/s².

The shaft locking system must be installed when the machine is transported (see appendix: Dismantling and assembly of the rotor locking device).

Machine temperature must remain within the range -20°C to +50°C.

The machine must be protected against bad weather conditions and condensation.

The machine must not be handled at temperature below -20°C, for lifting the machine, please refer to section 3.1.

2.2 Maritime packaging

In case generators are shipped by sea, a seaworthy packing hermetically sealed (Crate 4C SEINMP 15 Standard) will be used. Breaking the hermetic protective film discharges Leroy-Somer of its warranty.

2.3 Storage warehouse

The machine must be stored in a clean and dry premise and must not be subject to abrupt temperature changes or to high humidity. Storage at an ambient temperature of +5 to +45°C is recommended.

The machine must not be subject to vibrations during storage.

In any case, generator must be stored empty of cooling water.

2.4 Long term storage or stand still

Before stopping or storing the machine for a long period (several months), it is essential to take several precautionary measures:

- The space heaters must be switched on at all times (do not forget to ground the machine).
- For water-coolers, the water flow must be shut off. If the water is not treated and if there is likelihood of freezing, the exchanger must be drained.
- Power brushes for DFIG and ground brushes for DFIG and SEG must be in upper position (not in contact with the ring) to avoid any marking on the slip rings.

3 COMMISSIONING

Generators are industrial products. Therefore, they must be installed by qualified experienced personnel. Leroy-Somer will not assume any legal responsibility in case of non-observation of this installation and maintenance manual.

Note: a commissioning check list available at the end of the document
3.1 Hoisting and positioning
The generator is designed to be used with a maximum inclination angle of 6° compared to a horizontal reference (DE higher than NDE). In function of the terminal box design and location, there are 2 or 4 lugs to lift the machine.

2 lugs

4 lugs

Note: refer to the nameplate or to your machine specific technical documentation for its weight

3.2 Slip rings and brushes
Check that power and ground brushes are in contact with power and ground rings and that brushes springs are in running position. Brushes should never come into contact with cleaning solvent, the solvent vapor or oil.

WARNING
Silicon products are totally prohibited in the slip rings compartment.

3.3 Generator coolant
For generator equipped with water-jacket or with classical water-to-air heat exchanger in closed-loop circuit, we recommend following water specification below.

<table>
<thead>
<tr>
<th></th>
<th>Recommended quality</th>
<th>Worst quality accepted in operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH value</td>
<td>7.2 to 9</td>
<td>9.5</td>
</tr>
<tr>
<td>Hardness (°fH)</td>
<td>7 to 11</td>
<td>18</td>
</tr>
<tr>
<td>Suspended particle concentration (ppm)</td>
<td>up to 10</td>
<td>30</td>
</tr>
<tr>
<td>Suspended particle size (µm)</td>
<td>30</td>
<td>50</td>
</tr>
</tbody>
</table>

In order to have the longest durability and to maintain high performance of the generator water-to-air heat exchanger we recommend respecting the following:

- The higher the water hardness is the lower the concentration of suspended particles must be,
- Maintaining a continuous water flow reduces the risk of soiling the heat exchanger cooling channels with suspended particles,
- The antifreeze additive to water ratio must be adapted to ambient running temperature keeping in mind that high antifreeze content downgrade its calorific capacity,
- Antifreeze content should be verified to avoid the situation where inhibitor is consumed and the water-to-air heat exchanger is not protected anymore from corrosion.

3.4 Fill-up the water-jacket
When filling-up the water-jacket, activate the venting equipment as follow:
1 - Turn anticlockwise for quick filling the red cap
2 - Set the cap in the original position after filling.
Do not remove the cap during operation.

3.5 Checking the insulation
Before starting the generator, it is necessary to check the insulation resistance (IR) between phases and earth (on stator & on rotor), and between phases (only for stator). This measurement is carried out with a mega-ohmmeter under a 500 volts D.C. (do not use a magneto electric system). First, carry out an initial test at 500 volts for 60 seconds and:
- If the IR value is higher than 10 mega-ohms, insulation is correct, start allowed,
- If the IR value is lower than 10 mega-ohm, dry the concerned assembly in a drying oven at a temperature 80°C in order to reach an IR > 100 mega-ohms. Restart IR measurement when drying is finished.
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If the generator cannot be placed in a drying oven:
- Connect the generator to a 3-phases A.C voltage source reduced to approximately 10% of the rated voltage (U_n x 0.1) for 12 hours (use an induction regulator or a reduction transformer with adjustable outlets).
- Nota: Check that the stator PT100 sensors temperature remains below 100°C
- The A.C current will be monitored via a clamp-on ammeter.
- While drying, all generator orifices must be opened (terminal box, drain holes).

3.6 Earthing
The generator must be earthed and conform to the current European regulation. Earth terminals are located on machine foot.

3.7 Coupling and alignment
3.7.1 Preparation
Remove the rotor locking device
Turn the rotor by hand before connecting it, to detect any possible fault due to handling. The end of the shaft is protected from corrosion. Clean it before coupling.

WARNING
Misalignment between the gear box shaft and the generator shaft is a common cause of premature bearing failure. Such misalignment may generate excessive vibration and creates unacceptable stress for generator bearings. The alignment must be done taking in consideration the shaft movement correction and for a generator and gear box position at full load rated speed.

The alignment consists in obtaining the driving shaft and the driven shaft coaxial when operating at nominal conditions (machine rotating at its operating temperature). The machine must be aligned according to the Leroy-Somer standard (paragraph 3.5.2.3) and adheres to the manufacturer's alignment standard for the drive machine and coupling.

The correct locating of the parts must be obtained by inserting shims under the machine pads. The Anti friction-bearing machines with a positioning bearing (standard machine) do not have axial play. The machines are delivered with the rotor mechanically centered (axially and radially) in relation to the stator.

3.5.2.2 Two bearings machine alignment
Machines without axial end play
The alignment must take the tolerances of the coupling into account. A misalignment, acceptable by the coupling, must not create an excess load on the bearing subsequent to the axial and radial stresses outside the tolerances of said bearing.

To check the alignment, there are different methods: the "double concentricity" method is described in the "alignment procedure" subsection 3.5.2.3.

3.5.2.3 Alignment procedure
Checking "Double concentricity" alignment method:
This method is not sensitive to axial movements (the alignment methods using axial measure may often be perturbed by small axial movement of the rotor). It is possible to check the alignment with the coupling installed.

Equipment required:
- Two rigid brackets (Rigidity of the brackets is very important).
- Two micrometers implementation.
During the measures, both shafts must turn simultaneously in the same direction. (For example: the coupling installed with its screws loosened). By turning both shafts simultaneously, the measurement isn’t affected by the error resulting from the two shaft ends run out.

**Measurements:**

The "C1" and "C2" micrometers are located at an angular difference of 180°. The longer the distance "L" the better should be the sensitivity to detect the angular error. The reading should be performed 4 times for the "C1" and "C2" micrometers: at 12h, 3h, 6h, 9h It is recommended to record the results and draw the axes for better evaluation, as explained below. Values given in millimeter. The reading is considered positive (+) when the micrometer stylus is pushed inwards.

**Measurements referring to the vertical plane:**

Considering the vertical plane "C1": The vertical action towards the top of shaft "A" on the micrometer is dominant.
In the plane "C1" the axis "A" is higher than axis "B" (0.9-1)/2 = - 0.05mm
In the vertical plane "C2", the vertical action towards the top of shaft "B" on the micrometer is greater.
In the plane "C2" the axis "B" is higher than axis "A" (1.34–1.02)/2 = 0.16mm
The respective position of the axes is as drawn on right drawing. Regarding the vertical plane the angular alignment error is: (0.16+0.05)/400 = 0.0525mm/100mm (It is not acceptable)

**Measurements referring to the horizontal axis:**

In the plane "C1" the axis "B" is further to the right than "A" (1.04–0.86)/2 = 0.09mm
In the plane "C2" the axis "B" is further to the left than "A" (0.70–1.64)/2 = - 0.47mm
The representation of the shafts is as drawn on above drawing. Regarding the horizontal plane the angular error is:
(47+9)/400 = 0.14mm/100mm (not acceptable)
In the both planes the parallelism error is:
\[ \sqrt{5^2 + 9^2} = 10.3 \text{mm} \]
\[ \sqrt{16^2 + 47^2} = 49.6 \text{mm} \]
or
(It is not acceptable)

**WARNING**

Alignment limits are strongly linked to coupling type (semi-elastic, elastic, rigid). As semi-elastic couplings have a stiffness that varies a lot from one to another, alignment tolerances are given for a rigid coupling.

**Shaft alignment limits are:**

**3.8 Accessories**

**3.8.1 Lubrication unit**

To lubricate the bearings (DE & NDE), your generator may be equipped with a centralized lubrication system. If so, refer to your “specific installation and maintenance manual” to have more information.
In any case, do not lubricate the bearings (with the centralized lubrication system or with a manual pump) while machine is not rotating.
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3.8.2 Encoder
Your generator may be equipped with an optical encoder. If so, refer to your “specific installation and maintenance manual” to have more information.

Note: the half-pipe protection over the encoder is to protect it from accidental shocks. Do not step on it.

3.8.3 Filters
Slip ring compartment of induction generators may be equipped with G4 Class filter to trap carbon dust generated by brushes wear. G4 filters are not reusable. Please refer to your “specific installation and maintenance manual” for filter exchange.

Environment has a strong impact on the slip ring housing filters life span. If filter replacement frequency does not take into account the dust content of the atmosphere, specific to the wind farm location, filters can be clogged in a short period of time. Clogged filters decrease the cooling of the slip ring, leading to an abnormal temperature rise in the slip unit. This high temperature in the slip ring housing can lead in worst cases to insulation failures.

3.9 Protections
3.9.1 Surge arrester
Your generator may be equipped with surge arrester systems to protect the stator and/or rotor.

The surge arrester system is composed of:
- 1 surge arrester (made of 3 varistors and 1 spark gap)
- 3 fuses
- 1 tri-polar fuses holder
For details, see spare parts list

3.9.2 Protections testing
All the protections should be tested before commissioning:
- contact-breakers
- ground connection
- overcurrent
- overvoltage

4 MAINTENANCE
4.1 Bearing arrangement & lubrication
The bearings must be regularly re-greased. The daily grease quantity per bearing is given in the table in your “specific installation and maintenance manual”.

WARNING
Please refer to your specific installation & maintenance manual for the maximum bearings temperature

RECOMMENDATIONS
When you detect on the generator an abnormal/ unusual noise or vibration or an abnormal heating of the bearing when it is correctly greased, then state of bearings must be checked.
The grease used for re-greasing must absolutely be the one indicated on the name plate of your generator.
Do not introduce any object into the grease drain plug to avoid any kind of pollution in the bearing compartment. Dirt is deadly. When working with bearings, make sure that the workplace is as clean as possible. Even tiny particles of dirt or grit entering a bearing will damage the bearing internally and inevitably shorten its operating life.
Damaged bearings must be replaced as soon as possible to prevent worse damage to the generator and to the driving equipment.
Always be sure to check the contact surface for the seal lip. It must be in good condition. Even the smallest mark or rust will damage the seal lip and allow water penetration and eventual corrosion
Never use a hammer to hit directly on the bearing or shaft

4.2 Slip ring and brushes
If your generator is an induction type, it is equipped with a slip ring surrounded by a brush holder. The brush holder is equipped with brushes in contact with the slip ring (Phase brushes and ground brushes).
Brush dimensions are: 100mm x 20mm x 40mm
4.2.1 Slip rings, brushes and brush holder cleaning method

**WARNING**

Changing the brushes while the generator is running is extremely dangerous for both personnel and generator. Therefore, brushes must only be changed when the generator is switched off and at rest.

Remove all brushes before beginning with the cleaning work. Brushes, brush-holder and slip ring are best cleaned of carbon dust with a vacuum cleaner. **Mechanical dry cleaning** should always be the preferred cleaning method. Only vacuum cleaners with soft suction nozzles made of rubber or plastic should be used. Use a brush to wipe clean and push the carbon dust towards the vacuum cleaner nozzle.

On the slip rings, the developed patina (refer to definition below) must not be destroyed by unnecessary grinding or hand stoning, not even when replacing the brushes, it should stay completely untouched.

**WARNING**

Brushes should never come into contact with cleaning solvent, solvent vapor or oil. Silicon products are **totally prohibited** in the slip rings compartment.

**What is patina?** Patina, or skin, which plays such an important part in brush behaviour, must not be regarded as static: it is something alive and constantly changing under effects of opposing factors, some building it up and others destroying it. Under the majority of given operating conditions a dynamic equilibrium is reached when the skin thinning and the skin recovery process balance. The colour of the patina is largely an effect of thickness. The patina appearance depends mostly upon the brush grade in use and upon the brush electrical load. Irregularities in the skin formation arise from electrical or mechanical faults and can therefore be used in diagnosing troubles. If the slip ring temperature, brush temperature and air humidity are correct, a patina will be built up automatically.

4.2.2 Brush wear

Brush wear shall be around 2mm to 5mm per 1000 hours with a 65% of relative humidity. In case of a hygrometry below 30% of relative humidity, be aware that the brushes could wear faster. Brushes must be changed as soon as one brush length reaches 30mm (i.e. when 70% of total length is worn). Please note that ground brushes wear a little bit faster than power brushes.

Brush wear detectors will detect when one brush has reached its signal length. It is mandatory to change all the brushes when one is worn. The brush gear should be blown out occasionally and the brushes must always slide freely in their brush gear.

The minimum remaining length must always exceed 20mm. It is mandatory to change all brushes when one is worn to its limit.

4.2.3 Brush change

4.2.3.1 Phase carbon brush 40 x 20

1.) Press spring clip P1 towards the carbon brush and pull upwards
2.) Loosen the M8 screws on the carrying ring and remove loom
3.) Remove carbon brushes P3
4.) Clean carbon guides (attention: do not use pointy instruments)
5.) Clean spring clip. We recommend rolling in the self-recoiling spring and cleaning it with soft material. (Attention the self-recoiling springs may not be rolled up completely)
6.) Insert new carbon brushes P3, replace loom and tighten screw M8 with a 22Nm torque.
7.) Insert spring clip P1 until both arresting protrusions engage.
8.) Grind in carbon guides. (See paragraph 4.2.4 new brushes grinding in).

4.2.3.2 Grounding carbon brush 40 x 20

1.) Press spring clip P1 towards the carbon brush and pull upwards
2.) Loosen the M8 screws P2, and remove loom
3.) Remove carbon brushes P3
4.) Clean carbon guides (attention: do not use pointy instruments)
5.) Clean spring clip. We recommend rolling in the self-recoiling spring and cleaning it with soft material. (Attention the self-recoiling springs may not be rolled up completely)
6.) Insert carbon brushes P3, replace loom and tighten screw P2 M8 with 22Nm.
7.) Insert spring clip P1 until both arresting protrusions engage.
8.) Grind in carbon guides (See paragraph 4.2.4 new brushes grinding in).
4.2.4 New brushes grinding in

This operation is to ensure that there is a good electric and mechanical contact in axial and tangential direction between slip rings and brushes.

Place an Emery cloth of grade 100 between slip rings and brush, it should overlap in the direction of rotation and then tape both ends together. Rotate the rotor by hand until the tread of the brushes is uniform. It must be ensured that the Emery cloth is moved along the slip ring so that the tread is not undefined.

Grinding is completed if the tread of the brush is uniform. **Important:** After the brushes have been grinded, the resulting dust must be removed carefully from the slip ring cavity. Safety regulations must be adhered too.

After bedding, remove each brush from its holder and carefully clean away all traces of carbon dust from the slip ring with a vacuum cleaner.

Upon improper grinding of the carbon brushes the behaviour of the machine may be in danger.

Arcing due to the insufficient contact surface between slip rings and brush causes melting on the slip rings tread. The resulting craters on the entire slip rings tread cause excessive brush wear and therefore increase amounts of brush dust with the danger of:
- Jamming the brushes in the holder
- Reducing the insulating resistance
- Electrical flashovers in the slip ring cavity

After grinding in and cleaning, test for brush rigid and slip ring unit: voltage 1000 VDC

If the insulation is below 1 MΩ please clean the rigid once and make the test again. The electric test shall be done with 250 VDC, 500 VDC and further with 1000 VDC. If the insulation value is below 1 MΩ with 500 VDC please check up the rigid and clean the rigid once more. If the surface does have a patina never remove it.

4.3 Space heaters

- Induction generators: there are space heaters in 2 places: inside the generator, mounted on the NDE bracket and inside the slip ring unit compartment against the supporting wall.
- Synchronous generators: there are space heaters only in one place: inside the generator, mounted on the NDE bracket.
## 4.4 Check and Maintenance plan

(1) Volume to be injected: refer to §3 of your generator specific installation & maintenance manual. Warning: generator must be in rotation of at least 100rpm while injecting grease.

(2) Determine wear rate in mm per 1000 hours of operation and compare with earlier figures to obtain information on the functioning of the slip rings and brushes.

(3) Generator Running Hours

(4) Environmental conditions comply with 3S3 class of IEC 60721-3

### Operation

<table>
<thead>
<tr>
<th>Operation</th>
<th>Period</th>
<th>Alert</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check that the fixing screws of the generator are tightened</td>
<td>First 1500 RH (3)</td>
<td>-</td>
<td>Torque table §1.4</td>
</tr>
<tr>
<td>Check that the connection cables are tightened</td>
<td>First 1500 RH (3)</td>
<td>-</td>
<td>Torque table §1.4</td>
</tr>
<tr>
<td>Check slip ring condition (brush wear, slip ring patina, abnormal carbon dust presence (if so then replace filter)</td>
<td>First 1500 RH (3)</td>
<td>Accumulation of carbon dust in the slip ring enclosure &gt; 9mm for first 1500RH (3) &gt; 6mm / 1000RH (3)</td>
<td></td>
</tr>
<tr>
<td>Check all the connections torque (slip ring brushes, rotor and stator terminals...)</td>
<td>At least every 5 years</td>
<td>-</td>
<td>Torque table §1.4</td>
</tr>
<tr>
<td>Clean the brushes (ground and phase), slip ring and brush holder</td>
<td>Biannual</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Clean the encoder and its shaft of any accumulated carbon dust with a soft brush</td>
<td>Biannual</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Check brushes wear (earth and phase) (2)</td>
<td>Biannual</td>
<td>-</td>
<td>Brush wear exceeds 6mm /1000 RH (3)</td>
</tr>
<tr>
<td>! Wear difference from brush to brush shall not exceed 5mm</td>
<td>Biannual</td>
<td>Evidence of abnormal wear</td>
<td>Run out (power and ground rings) &lt; 0.05mm</td>
</tr>
<tr>
<td>Slip rings dimensions and run out check</td>
<td>At least every 5 years</td>
<td>Evidence of high temperature in the slip ring enclosure (e.g. melted insulation materials)</td>
<td>One or both motor-fans stopped or at idle speed</td>
</tr>
<tr>
<td>If your generator is equipped with motor-fans for slip ring cooling, check that both motor-fans are running</td>
<td>Biannual</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Manual grease injection (1)</td>
<td>Biannual</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Centralized lubrication unit refill</td>
<td>Biannual</td>
<td>Grease level didn’t change since last check</td>
<td></td>
</tr>
<tr>
<td>Check electrical protections – Surge arrestors and fuses</td>
<td>Biannual</td>
<td>-</td>
<td>Out of order</td>
</tr>
<tr>
<td>For synchronous generator, check the varistors and diodes</td>
<td>Annual</td>
<td>-</td>
<td>Large current pass in reverse direction</td>
</tr>
<tr>
<td>Empty the used grease boxes</td>
<td>Biannual</td>
<td>No grease or oil in the boxes</td>
<td>Circuit open in both direction</td>
</tr>
<tr>
<td>Replace slip ring housing filters if generator is equipped</td>
<td>Biannual (4)</td>
<td>Filtering media has disappeared</td>
<td>Filter replacement frequency too low vs. ambient dust</td>
</tr>
<tr>
<td>Coolant antifreeze content should be verified (sample analysis)</td>
<td>At least every 5 years</td>
<td>Corrosion of circuit</td>
<td>Coolant inhibitor is consumed</td>
</tr>
<tr>
<td>Activate the “bubble trap” device</td>
<td>Biannual</td>
<td>-</td>
<td>No more gas in circuit</td>
</tr>
<tr>
<td>Check vibration levels in velocity and acceleration</td>
<td>Biannual</td>
<td>-</td>
<td>Exceed acceptable levels</td>
</tr>
<tr>
<td>(high and low frequency)</td>
<td>Note: regularly scheduled, readings provide a historical perspective on generator bearings wear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check visually any liquids leakages (grease and cooling liquid)</td>
<td>Biannual</td>
<td>-</td>
<td>Leakages</td>
</tr>
<tr>
<td>Check the rotor and stator insulation resistance and the polarization index</td>
<td>Yearly</td>
<td>-</td>
<td>1MOhm 500VDC 60 seconds</td>
</tr>
</tbody>
</table>
5 SPARE PARTS

Spare parts can be ordered by contacting the following department:

<table>
<thead>
<tr>
<th>Leroy-Somer - INDIA</th>
<th>Leroy-Somer - EMEA</th>
<th>Leroy-Somer - ASIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>#45, Nagarur, Huskur Road, Off Tumkur Road, Bangalore – 562 162</td>
<td>1, rue de la Burelle 45800 Saint Jean de Braye, FRANCE</td>
<td>1 Emerson Road, Gaishan town, Cangshan District, 350026 Fuzhou, CHINA</td>
</tr>
<tr>
<td><a href="mailto:Sparespsd.epgi@mail.nidec.com">Sparespsd.epgi@mail.nidec.com</a></td>
<td><a href="mailto:pdrorleans.ials@mail.nidec.com">pdrorleans.ials@mail.nidec.com</a></td>
<td><a href="mailto:Fuzhouservice.ials@mail.nidec.com">Fuzhouservice.ials@mail.nidec.com</a></td>
</tr>
<tr>
<td>Tel.: +91 806 726 4867</td>
<td>Tel.: +33 2 38 60 42 80</td>
<td>Tel.: +86 591 883 730 36</td>
</tr>
</tbody>
</table>

**WARNING**

The following will VOID warranty:
- Damage due to improper transportation,
- Failure to respect storage procedure, to perform the proper commissioning procedure, to service the generator as recommended in the installation and maintenance manuals (generic and specific to the generator),
- Repairs and/or adjustments by anyone other than an authorized service person trained by Leroy-Somer,
- Use of parts not sold or approved by Leroy-Somer,
- Negligence and abuse of the generator.
Wind Turbine Generators
Synchronous and Doubly-Fed Induction Generators

6 GLOSSARY

General

- Stator terminal box
- Cooling liquid tube for the water jacket
- Auxiliary terminal box
- Centralized lubrication system
- Generator main frame
- Rotor terminal box
- External bearing cover

DE side

- Used grease box
- Slip ring compartment air inlet
- Slip ring housing
- Encoder
- Air filter
- Auxiliary terminal box

NDE side

- Rotor terminal box
- Lifting lugs
- DE Bracket
- External bearing cover
- Grease drain plug
- Used grease box
Wind Turbine Generators
Synchronous and Doubly-Fed Induction Generators

Slip ring unit (Induction generators)

- Space heater
- Structure rod
- Slip ring cooling fan
- Brush gear
- Slip ring
- Rotor phase connection

Diode bridge (Synchronous generators)

- Encoder wheel
- Varistor
- Diode
- Diodes heat sinks
- Rotor coil wires behind shaft cover
- Diode
7 DECLARATION OF EC COMPLIANCE AND INCORPORATION

This Declaration applies to the generators designed to be incorporated into machines complying with the Machinery Directive Nr 2006/42/EC dated 17 May 2006.

MOTEURS LEROY-SOMER MLS HOLICE STLO.SRO MOTEURS LEROY-SOMER DIVISION LEROY-SOMER
Boulevard Marcelin Leroy SLADKOVSKEHO 43 1, rue de la Burelle STREET EMERSON
16015 ANGOULEME 772 04 OLOMOUC Boîte Postale 1517 Nr. Parcul Industrial Tetarom 2
FRANCE CZECH REPUBLIC 45800 ST JEAN DE BRAYE 4000641 CLUJ NAPOCA

Declares hereby that the electric generators of the types:
LSA40, LSA42.3, LSA44.2, LSA44.3, LSA46.2, LSA46.3, LSA47.2, LSA49.1, LSA49.3, LSA50.1, LSA50.2, LSA51.2, LSA52.2, LSA52.3, LSA53.1, LSA53, LSA53.2, LSA54, LSA54.2, TAL040, TAL042, TAL044, TAL046, TAL047, TAL049, as well as their derivatives, manufactured by Leroy-Somer or on Leroy-Somer’s behalf, comply with the following International Standards and Directive:

- EN and IEC 60034-1, 60034-5 and 60034-22
- ISO 8528-3 “Reciprocating internal combustion engine driven alternating current generating sets. Part 3. Alternating current generators for generating sets”
- Low Voltage Directive Nr 2014/35/UE dated 26 February 2014

Furthermore, these generators, designed in compliance with the Machine Directive Nr 2006/42, are therefore able to be incorporated into Electrical Gen-Sets complying with the following International Directives:

- EMC Directive Nr 2014/30/UE dated 26 February 2014, as intrinsic levels of emissions and immunity are concerned

WARNING:
The here mentioned generators should not be commissioned until the corresponding Gen-Sets have been declared in compliance with the Directives Nr 2006/42/EC and 2014/30/UE, as well as with the other relevant Directives.

Leroy-Somer undertakes to transmit, in response to a reasoned request by the national authorities, relevant information on the generator.

Technical Managers
J.P. CHARPENTIER Y. MESSIN

4152 en - 2017.05 / m

The contractual EC Declaration of Conformity and Incorporation can be obtained from your contact on request.
8 Dismantling and assembly of the rotor locking device
9 COMMISSIONING CHECKS LIST

GENERAL PRESENTATION:

This procedure is intended for use as a guide for the on-site commissioning of the generator. Such work is to be performed by skilled and experienced people in the start-up of this type of equipment. It should be noted that this section covers procedures related only to the generator equipment provided by LEROY-SOMER and its subcontractors. It’s likely that, in parallel to the procedure, other equipment in the powerhouse or project would also need to be commissioned for proper installation and operation. Procedures for checking such equipment and systems have not been included and should be provided by others.

The people in charge of the commissioning should be completely familiar with the equipment, the following procedures and commissioning of electrical generators.

NEGLECTING TO FOLLOW THIS PROCEDURE COULD RESULT IN IMPROPER UNIT PERFORMANCE AND/OR JEOPARDIZE PLANT OR PERSONNEL SAFETY.

THIS COMMISSIONING REPORT HAS TO BE SENT TO LEROY-SOMER AFTERSALES DEPARTMENT WITHIN 3 MONTHS AFTER THE COMMISSIONING OF THE GENERATOR. FAILING TO DO SO WILL VOID THE WARRANTY OF THE GENERATOR.

We advise you to examine the safety instructions in the generator instruction book delivered with the generator.

GENERATOR DATAS

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FREQUENCY HZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERIAL N°</td>
<td>SPEED RPM</td>
</tr>
<tr>
<td>VOLTAGE V</td>
<td>OUTPUT KVA</td>
</tr>
<tr>
<td>Synchronous</td>
<td>POWER FACTOR</td>
</tr>
<tr>
<td>Asynchronous</td>
<td>RUNNING HOURS</td>
</tr>
<tr>
<td>Cooling system</td>
<td>SITE NAME</td>
</tr>
</tbody>
</table>
1 GENERAL CHECKS

The machine is installed in accordance with the usual recommendation and guidelines given in Leroy-Somer instruction book "installation and maintenance manual"

Alignment values (angle; concentricity) to be reported by customer (attached the report)

Confirm that all plant is clean and free of all debris or other objects (grits, rafters, tools, etc…).

Check if there are any shocks marks on the generator

Shaft hand rotation is possible

Check that all brushes (ground brushes and power brushes if DFIG) are in contact with their respective ring and that springs are in running position.

Auto lubrication system is properly working:
- Check Sequences set up
- Check that lubrication system is working when activated through PLC

Alarms & Protection:
- Check if worn brushes detection is properly working
- Check that all the generator protections of the nacelle are activated and list it
- Check surge arrestors default detection is properly working

Brushes are properly installed on slip ring unit (brushes pressure springs inserted and brushes are moving freely in the brush gears)

Space heater is properly connected and activated

Air inlet and outlets of the generator are free from any obstacles

Water lines are connected to the generator cooler or frame (check for any water leakage)

After filling-up the water circuit, please open the “bubble trap” device. Close it after an hour

Any additional part out of LS scope of supply are assembled on the generator

2 ELECTRICAL CHECKS

2.1 Electrical connections:

Check the auxiliary wiring between generator and control panel (ie: temperature sensors, space heaters, …) as per schematics installation and maintenance manual

CARRY OUT INSULATION RESISTANCE MEASUREMENT ON STATOR
(Refer to installation and maintenance manual for the method and voltage to be applied). If cables are connected, and 1 problem is met, disconnect cables and restart the test.

<table>
<thead>
<tr>
<th>windings</th>
<th>Volts</th>
<th>time (MΩ)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>stator</td>
<td></td>
<td></td>
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<tr>
<td>3 ph and ground</td>
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<tr>
<td>U1 ; V1</td>
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<tr>
<td>V1 ; W1</td>
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<td></td>
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<tr>
<td>U1 ; W1</td>
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</table>

Reconnect all the wires at the stator cables if it was necessary to dismount it.
Check visual aspect inside the terminal box (no tools etc… left inside)

Measure the IR at the rotating rectifier for the exciter rotor and main rotor (refer to instruction book for the method and voltage to be applied)

Rotor & ground

Exciter (synchronous generator only)

Armature (rotor exciter of synchronous generator only)

Check all the connections, input/output contact from/to PLC

2.2 PT 100 sensors:

PT 100 sensors reading (stator + bearing + Air & water etc…)

Alarm & Trip setting.
3 RUNNING TESTS (MANUAL OPERATION)

3.1 No load test:

<table>
<thead>
<tr>
<th>Comments</th>
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<tbody>
<tr>
<td>Start up the cooling water system motor pump and check main cooler water flow.</td>
</tr>
<tr>
<td>Pressure: bars</td>
</tr>
<tr>
<td>Start the unit without excitation gradually from 0 to rated speed</td>
</tr>
<tr>
<td>Control rotation of the generator</td>
</tr>
<tr>
<td>Listen for any abnormal or strange sounds which may indicate problem areas; in such case stop immediately the generator</td>
</tr>
<tr>
<td>Measure the vibration overall RMS (mm/s); bandwidth: 5Hz to 1000Hz at DE &amp; NDE bearings in the 3 direction (axial, horizontal, vertical)</td>
</tr>
<tr>
<td>Measure the bearings temperature °C at DE &amp; NDE up to stabilisation</td>
</tr>
<tr>
<td>Stop the rotation and check the break (if break is provided)</td>
</tr>
<tr>
<td>Start the unit and run it to nominal speed with excitation “off”, and check if residual voltage are balanced between 3 phases</td>
</tr>
<tr>
<td>Switch on the excitation (synchronous generator only) Following data to be measured and reported</td>
</tr>
<tr>
<td>Phase rotation control</td>
</tr>
<tr>
<td>Vibration level (mm/s); in 3 directions DE/NDE (axial, horizontal, vertical)</td>
</tr>
<tr>
<td>Delta &amp; Star connection control</td>
</tr>
<tr>
<td>Inject grease at low rpm (20% of your bearing grease volume (*) )</td>
</tr>
</tbody>
</table>

(*) Refer to your generator specific installation and maintenance manual

3.2 Emergency stop: (if requested by the customer)

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<th>Comments</th>
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<tbody>
<tr>
<td>Refer to Turbine manufacturer instruction to obtain the runaway speed</td>
</tr>
<tr>
<td>During over speed, survey the bearing temperature and vibration</td>
</tr>
<tr>
<td>After over speed, control vibration behaviour</td>
</tr>
<tr>
<td>Check if emergency stop is properly working</td>
</tr>
</tbody>
</table>
3.3 On load test:

Before starting the load tests, check phases sequence and synchronization sequence (Out of Leroy-Somer scope)

Check if there are any abnormal over-current phenomenon during grid connection

Adjust the Power Factor if required (within Leroy-Somer specification)

Take the load gradually from 0 to 100% by steps of 25%

Record for each steps:
- Electrical output (KW)
- Power Factor
- Voltage (V)
- Current (A)
- Excitation Current/voltage
- Winding temperature
- Bearings temperature

<table>
<thead>
<tr>
<th>Time</th>
<th>DE temp</th>
<th>NDE Temp</th>
<th>Water Inlet temp</th>
<th>Water outlet temp</th>
<th>Phase U Temp</th>
<th>Phase V Temp</th>
<th>Phase W Temp</th>
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- Bearing vibrations in global RMS _ velocity in mm/s (5-1000Hz)
  If possible measure also acceleration in g (10-10000 Hz)

<table>
<thead>
<tr>
<th>DE-V</th>
<th>DE-H</th>
<th>DE-A</th>
<th>NDE-V</th>
<th>NDE-H</th>
<th>NDE-A</th>
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<table>
<thead>
<tr>
<th>time</th>
<th>kw</th>
<th>pf</th>
<th>volts</th>
<th>I stator</th>
<th>I exc</th>
<th>U1°C (*)</th>
<th>V1°C (*)</th>
<th>W1°C (*)</th>
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(*) get the curves from the PLC when possible

Compare all data with factory test report.

4 DRAWING & SCHEMATICS

- Outline drawing: EN …………………rev…….
- Main rotor drawings: P1 …………………rev…….
- Schematics: S4 …………………rev……. (Folio 1 to ……)

5 CONCLUSIONS

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Our worldwide service network of over 80 facilities is at your service. This local presence is our guarantee for fast and efficient repair, support and maintenance services.

Trust your alternator maintenance and support to electric power generation experts. Our field personnel are 100% qualified and fully trained to operate in all environments and on all machine types.

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- Maintenance contracts

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- Remanufacturing
- System upgrade

Start-up
- Commissioning
- Training

Optimization
- Monitoring
- System audit

Operation
- Genuine spare parts
- Repair services

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