Torsional Dynamics
Large 2-pole and 4-pole Steam Turbine Powertrains
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Introduction
When disturbed from rest, all mechanical structures will vibrate at particular frequencies. The values of these frequencies depend primarily on the mass and stiffness properties of the specific structure. A good example is striking a bell will make it “ring” with a particular tone or note (frequency). A large power train rotor is no different. The rotor will have preferred frequencies (natural frequencies) at which it tends to vibrate laterally where the rotor will bend perpendicular to the axis of rotation. Additionally, the rotor has preferred frequencies of torsional vibration where the rotor tends to twist about the axis of rotation.

This paper will discuss torsional vibration as it refers to large 2-pole and 4-pole steam turbine powertrains. Torsional vibration, like lateral vibration, can be detrimental to powertrain operation. Many customers and insurance companies have recently become increasingly aware of the importance of torsional vibration.

Rotordynamic Basics
A basic review of vibration can be found in Appendix A. Rotating equipment analysis uses the basic mass/spring behavior described above and applies it to the entire rotor. Powertrain engineers create a “rotor model” for each rotor section (steam turbine, generator, exciter, etc.) and then piece them together to model the entire powertrain. Figure 3 is a simple example to illustrate a rotor model.

To create each rotor model, detailed configuration information is required. The rotor shaft sections are “sliced” into small pieces. Each piece will have a stiffness and mass (inertia). Shaft dimensions, material properties and turbine bucket properties are all required to make an accurate model. The primary characteristics for lateral analysis are bending stiffness (second area moment of inertia) and the weight; for torsional analysis the characteristics are torsional stiffness and rotational inertia.

Engineers typically use a computer program to define the rotor models, which creates a mass/stiffness model. A large matrix of equations of motion is created. The program will take the matrix and calculate the natural frequencies (eigenvalues) and the mode shapes (eigenvectors). Both are important in understanding the powertrain dynamics.
Powertrain Example
Below is a simple example of a fictitious 60 Hz, 2-pole, steam turbine generator powertrain. All rotor models (turbine and generator) were analyzed together to obtain the result. The torsional natural frequencies are shown below in Figure 4.

How to interpret results
The result of the powertrain dynamics analysis gives three pieces of valuable information. First, the natural frequencies, the frequencies at which the structure will normally respond is defined. The second is the mode shapes or how the structure will respond at those particular frequencies. Finally, if the magnitudes of the exciting stimuli are known, the rotor response may also be determined by what is called a forced response analysis. In each figure, the number indicates the frequency of vibration and the solid curved line represents the associated mode shape. The vertical scale of the image is angular displacement (twist). The 24.8 Hz mode can be visualized as the turbine and generator oscillate in opposite directions, the shaft between the generator and turbine twists. The mode shape is flat in the generator body and steam turbine bucket sections, indicating that no twisting occurs in those shaft sections. All twisting takes place in the shaft section between the turbine and generator. Note that the twisting occurs while the rotor is spinning.
In the fictitious 60 Hz steam turbine example, there are six modes from 0–200 Hz. Having natural frequencies in the operation speed range is unavoidable. The problem occurs when a natural frequency exists at the same frequency as system stimuli (vibratory forcing function). In the case of power generation equipment, it is important to stay away from 1x and 2x the line frequency (60 Hz and 120 Hz). In electrical generating machinery, there is no definable steady state 1x torsional stimulus. The 1x exclusion zone helps to reduce the response to grid transients, including electrical faults. A generator will also create a 2x stimulus due to "negative sequence currents" that occur when the phase currents of a 3-phase generator are not perfectly balanced. This results in the generator creating an oscillating torque at 2x line frequency (120 Hz for a 3600 rpm 2-pole generator) during normal operation. Therefore, for this example, the structure should be designed to avoid torsional natural frequencies near 60 Hz and 120 Hz. The fictitious steam turbine example shown in Figure 4 has modes that are located at a safe distance, posing no threat during operation. The simple steam turbine example has six modes from 0–200 Hz; however, other powertrains can be much more complex. Nuclear steam turbine generators are particularly complex due to the numerous rotor sections and flexible turbine blades (buckets). The fictitious nuclear steam turbine-generator example, Figure 5, has ~35 torsional modes from 0–200 Hz. This train would require detailed analysis and potentially torsional testing to verify safe operation of the powertrain.

![Figure 5 – Example of nuclear torsional analysis](image)

Modern engineering and testing along with new analysis tools should be utilized with older turbine generators when modifications or changes occur. This ensures that torsional frequency margins are acceptable for older powertrains.
Consequences of torsional resonance and mitigating risk

A torsional natural frequency that is too close to twice the operating frequency can cause fatigue damage of a turbine blade (bucket) or shaft section possibly until it fails. Figure 6 shows damage caused by a torsional resonance to steam turbine buckets after approximately 10 months of operation. Last stage steam turbine buckets are particularly susceptible to this type of failure. Additionally, flexible buckets increase the complexity of a torsional analysis by adding an additional degree of freedom. The buckets act as flexible elements along with the flexible turbine shaft sections, creating what is called a “branched system.” Local bucket modes couple together with the rotor modes, creating complex mode shapes. The flexibility of the buckets is a critically important factor for determining the overall powertrain behavior. Mixed trains with multiple OEMs, can be particularly complex to analyze. Some details necessary to perform torsional analysis are considered proprietary, making it difficult for OEMs to share information.

Modifications of a turbine, generator, or rotating exciter in a rotor train can potentially shift resonant frequencies closer to operating frequencies. Even seemingly small modifications can significantly increase the torsional duty due to a resonance. The risk of a torsional failure following a modification can be reduced in several ways, including those listed below:

1) Understand the impact of a rotor train modification on the torsional natural frequencies and modes. This can be accomplished by a combination of torsional testing and analytical modeling of the rotor train.

2) Several approaches can be used to move a natural frequency farther away from the operating frequency, such as adding mass at a coupling or applying dynamic tuning, which will be discussed later. The combination of torsional testing and analytical modeling will increase the confidence in the effectiveness of torsional tuning.

3) Accurate component drawings and data are required to create accurate analytical models of the individual rotor components and the full rotor train. Often, the OEM is the best source for this information. Torsional testing may be needed to validate an analytical model.

4) Analytical modeling and torsional testing need to account for the impact of load on natural frequencies (see Figure 7). Thermal effects in rotor modeling should be accounted to best predict torsional natural frequencies. A “cold” and “hot” rotor model can be created to bound the thermal effects on a rotor.

5) The steady-state torsional duty on the rotor train may have increased historically due to changes in the power system (higher load unbalance, the addition of large non-sinusoidal loads near the plant, a change in the system frequency). Monitoring of negative sequence currents and operating frequency can be used to alert the operator if a condition exists that may damage the rotor train components. The operator can then take action to reduce the duty on the rotor train by reducing load when appropriately-chosen alarm and trip levels are reached. Contact GE for more information on monitoring approaches.
Early discussion of torsional considerations by the owner and GE is critically important when changes to a rotor train are being contemplated. GE vibration experts have considerable expertise in this area. Why be concerned with torsional resonance?

**Torsional Testing**

A typical powertrain is not installed with sensors to monitor torsional vibration, unlike lateral vibration that is monitored by displacement probes (proximity probes, Bently probes). However, GE can install specialized equipment to measure torsional vibration. This section discusses the options for performing the test.

**Rotating Strain-Based Test**

The strain-based test measures direct torsional rotor strain during operation. High-sensitivity strain gages are attached to the rotor in available shaft sections with a wireless telemetry system. As the rotor spins, the telemetry system sends back a high speed signal of the rotor strain. The strain signal is analyzed to determine the torsional natural frequencies. This type of test, while typically the most complex of the ones discussed, yields the most reliable results and is GE’s recommended test method.

This test method has been used by GE since the 1970s and was installed on 200+ powertrains, including 60+ nuclear powertrains. Prior to the 1990s, this test method was more complex and invasive than modern methods. Previously, the generator was turned into a large torsional shaker by installing a shorting bar between two phases of the generator. This torsional stimulus would amplify any small torsional response in the powertrain, making it easier to measure. The modern test still measures torsional rotor strain; however, advances in equipment and data process allow the test to occur without any modification to normal plant operation (i.e., no shorting bar). The plant can run under normal operation while the newer, more sensitive strain-based equipment detects torsional response in the rotor without external stimuli. To fully understand a powertrain’s torsional behavior, the plant is required to hold load constant for a few hours at a few different MW load levels. Thermal effects in the rotor train can slightly change the torsional stiffness of the train and thus change the torsional frequencies.

GE currently uses two types of telemetry test equipment: the collar-type system, Figure 8, and strap-type system, Figure 9. Each installation is typically unit-specific. Both systems require the powertrain to be stationary for roughly 2–3 days (assuming 2-man crew, 12-hour day) while equipment is installed. This is typically performed at the tail end of an outage.
The collar-type system has been used by GE for 40+ years. It is a very rugged epoxy-reinforced fiberglass split-collar that bolts onto the shaft section. This system can handle oil environments and is typically installed under a bearing housing. The equipment can remain on the shaft during operation for 18–24 months, between nuclear refueling outages. The collar can be installed in oil environments (i.e., inside journal housings). The main drawback of the collar system is the lead time and physical shaft size limitation. Some larger 2-pole, 3600 rpm units do not have shaft sections small enough to allow installation of the collar-type system. Slower speed 4-pole units typically do not have size limitations.

The strap-type system was developed as a more modern version of the torsional testing system that can be used to respond quickly to a customer’s needs. The system uses updated wireless electronics to transmit the signal along with a different physical mounting arrangement. This system uses a small transmitter (2” x 2” x ½”) that is held to the rotor with a Kevlar® belt. Due to the high strength-to-weight ratio of the belt, this system can handle significantly larger shaft sizes for 2 pole units (3000/3600 rpm). The belts can be quickly produced and are sometimes in stock, providing much shorter lead times. The strap system has two drawbacks. First, the equipment cannot operate in an oil environment. Second, the system needs to be removed within two months of operation, since the belt is not intended for long-term operation. Removing the system can be done rather quickly, typically in the same time it takes to install or remove a balance shot.

Nonrotating Impact Test
A nonrotating impact test can be performed, however, the results are typically not acceptable for an engineering analysis. An instrumented hammer or shaker is used to provide torsional excitation to a rotor. Accelerometers or strain gages detect the rotor’s motion to determine natural frequencies. This method is typically the easiest and least expensive test to perform; however, as mentioned before, the test does not yield acceptable results. Rotors and turbine blades tend to change stiffness with speed and load; therefore testing at standstill yields different results than testing at speed and load. Additionally, holding the rotor in a true frictionless manner (free-free) is nearly impossible. Supporting the rotor on lift-oil in its bearings can help reduce the effect of the support. Additionally, slinging the rotor from crane near predicted response nodes does not work as well. The zero-speed impact/shaker test is not suggested for torsional testing of a powertrain.

Rotating Displacement-Based Test
A displacement-based test measures the angular displacement of the rotor during operation. The test works by referencing a toothed wheel or striped optical tape on the rotating rotor. Equipment measures the time between teeth/strips and determines how the rotor is torsionally twisting while rotating. If the rotor is spinning at a constant speed with no torsional oscillations, the time between teeth/strips is constant. If the rotor is twisting while spinning, the time between teeth/strips changes in a periodic manner. This type of test can yield accurate results during operational conditions; however, it tends to not be as accurate as the strain-based method.
signal-to-noise ratio for the test method is lower than the strain-based method. If there is little excitation during the test it is possible to not detect (i.e., miss) a particular torsional mode.

Note that some GE units have a toothed wheel that is commonly called a “Torsional Monitor.” This system uses a toothed wheel on the end of the train, typically in the front standard. An eddy current probe measures the time between teeth, similar to the description above, to determine torsional oscillation. This system can measure sub-synchronous (below 50/60 Hz) torsional modes. The system is used for grid-interaction studies and cannot be used for testing nearing 2x grid frequency.

**Torsional Frequency Margin**

When studying any powertrain analytically or reviewing torsional test results, one must ask how close is too close? Frequency margin is the difference between a natural frequency and the excitation frequency. If a design does not have enough frequency margin, damaging results can occur.

As mentioned previously, the main frequency that powertrains must avoid is twice line frequency (120 Hz for a 60 Hz grid and 100 Hz for a 50 Hz grid). A generator can create an oscillatory torque at 2x line frequency during a condition when the 3-phase currents of the generator output are not perfectly balanced. Having adequate frequency margin from 2x is critical for safe operation of a powertrain. General Electric and the International Standards Organization (ISO) have recommendations for torsional frequency margin. This section discusses the differences and similarities between the two organizations.

Some power plant insurance companies have taken great interest in torsional natural frequencies. Some insurers set their own requirements for torsional frequency margin and may require torsional testing for verification. GE engineering can provide support for torsional testing and analysis to help a customer comply with an insurer’s torsional frequency margin requirements.

**ISO-22266**

The ISO standard is written to cover any unit in the world. It should be noted that all of the specific torsional frequency margin values in ISO-22266 are listed as “Informative” and are for guidance. The ISO standard suggests a ±1 Hz margin to the worst case 2x frequency (B in Figure 10). ISO specifically addresses unstable grid frequencies by allowing up to a ±2.5% (3 Hz, 2x @ 60 Hz) variation (A in Figure 10). The ISO standard is written generally to allow for both stable and non-stable grid frequencies. If a unit is in a stable grid it can assume a smaller value than value A.

Figure 10 is a summary of the ISO torsional frequency exclusion zones. Note that the exclusion zones get smaller as better test data is available. In a stable grid, ISO suggests a ±3.5% (B+C) frequency margin by analysis only. When the ISO standard applies to a unit with an unstable grid frequency, the resulting frequency margin can extend up to ±6.0% (A+B+C).

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**Figure 10** – ISO-22266 Torsional frequency margin, reference ISO 22266-1, 2008

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<table>
<thead>
<tr>
<th>Section</th>
<th>Limits</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>Allowable Grid Frequency Deviation ±2.5%</td>
</tr>
<tr>
<td>B</td>
<td>Margin from resonance ±1%</td>
</tr>
<tr>
<td>C</td>
<td>Calculation Uncertainty ±2.5%</td>
</tr>
<tr>
<td>D</td>
<td>Full-speed generator, static LP test ±1%</td>
</tr>
<tr>
<td>E</td>
<td>Full-speed generator and LP test ±2%</td>
</tr>
<tr>
<td>F</td>
<td>Temperature effects ±1%</td>
</tr>
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</table>
GE’s recommendations for frequency margin are similar to ISO with a few exceptions. It suggests a similar minimum exclusion zone of ±5% (5–6 Hz) with analysis only. Using a full-speed, full-load test at site, the frequency margin reduces to a minimum of ±2 Hz without further action.

GE’s recommendation differs from ISO when a frequency is measured within the about ±2% window. GE recommends the use of special monitoring equipment to operate the unit within this window. Using 40+ years of experience, GE’s philosophy allows unit operation down to a frequency window of about ±0.5 Hz for a tested torsional mode by using additional monitoring. The torsional test must fully identify all torsional modes across all operating conditions (no load to full load) of the powertrain. Any minor changes to the powertrain (new turbine buckets, repinned shrouds or rewound generator) may immediately require an additional torsional test, since they can result in small changes to torsional frequency and thus move the frequency inside the about ±0.5 Hz window.

The special monitoring hardware, “Double Frequency Negative Sequence Monitor” (DFi2), uses a user-defined input of the measured torsional frequency and monitors generator phase current, voltage, and frequency. The equipment provides an alarm/trip when the grid frequency is within a specified window of the measured natural frequency. The hardware allows a certain amount of time, depending on the level of negative sequence currents (calculated from generator phase voltage and current), before providing an alarm/trip signal. This device can allow a powertrain to operate within the approximately ±2 Hz window and may allow unlimited operation for units with stable grid frequency. Consult GE engineering for more information on the DFi2 equipment.

If a torsional test results in a mode that is within ±0.5 Hz of 2x grid frequency, GE would recommend the unit not be operated until the mode can be moved. In some cases, powertrain operation can be changed (reduce load, change steam pressure, etc.) to shift the torsional mode outside the ±0.5 Hz window as a temporary solution until a permanent torsional tuning option can be implemented. GE is available for discussions with a customer that is operating within these various exclusion zones.

**Figure 11 – GE recommended torsional frequency margin**
Torsional Tuning
Occasionally, a torsional test will yield results that require the powertrain to be modified to move a torsional mode outside of an exclusion zone. GE has used several methods over the years. This section discusses a few options. Each powertrain must be analyzed on a case-by-case basis to determine the applicability of each method.

Inertia Tuning
Mass (i.e., inertia) tuning is typically the first method used to tune the powertrain. Large powertrains (GE and others) typically have large enclosure rings on the couplings. These enclosure rings are large steel rings weighing ~800–5000 lb. Removing or adding a mass ring at a coupling can modify the torsional dynamics enough to shift a torsional mode. In general, however, due to the relatively large inertia of the total system, removing or adding a mass ring results in relatively small frequency changes. Torsional modes can be moved from a few tenths of a Hertz to at most 2 Hz.

Dynamic Tuning
In addition to inertia tuning, GE has successfully performed dynamic tuning (U.S. Patent # 8,013,481) on several powertrains. The torsional dynamic tuner concept is similar to a dynamic absorber sometimes used in stationary structures (Figure 12) where a small mass/spring is added to a larger mass/spring structure. The smaller mass/spring is tuned in such a way that it interacts with the larger mass/spring system, resulting in the small frequency shift of the large mass.

By careful tuning, the dynamic tuner can move the torsional mode of the larger system or powertrain by several Hertz under certain conditions. GE has successfully implemented this concept on several units to date, including a large nuclear powertrain, published in the March 2010 Edition of Power Magazine. In this case study, the 60 Hz unit originally had a torsional mode at 120.4 Hz (within the ±0.5 Hz exclusion zone). Analytical studies suggested that ~20,000 lb. of mass would be required to shift the mode outside the exclusion window; which was physically impossible to implement. The torsional tuner used ~300 lb. of mass and shifted the torsional mode by 2.7 Hz to 117.7 Hz (outside the ±2 Hz window). GE’s proprietary and patented torsional tuner technology can be a powerful tool in dealing with old powertrains that may have torsional modes within exclusion zones.

![Figure 12 – Dynamic absorber schematic](image)

![Figure 13 – Torsional tuner cartoon](image)
Other Tuning Options

Inertia or dynamic tuning cannot always provide adequate torsional frequency margin. In some powertrains, more extensive configuration changes are required. GE’s engineering team can recommend options as necessary.

Conclusion

Torsional dynamics is a very important aspect of larger powertrains. If not properly done, torsional dynamics can result in disastrous effects. State-of-the-art of testing and analysis of torsional dynamics has improved dramatically within the last 30+ years. As a result, older powertrains can have torsional modes within the prescribed exclusion zones. Modern testing equipment can accurately detect and measure these modes, and GE’s engineering team can typically modify the train in order to safely move a torsional mode and gain torsional frequency margin. Early discussions of torsional considerations by the powertrain Owner and GE are critically important when changes to a rotor train are being considered.

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Appendix A
Vibration Basics

The most basic one-dimensional (1-D) lateral vibration system can be described with a simple mass/spring example (Figure 14). The system with mass (M) and spring stiffness (k) will have a natural frequency of $\omega = \sqrt{\frac{k}{M}}$. It will want to vibrate at frequency $\omega$ if excited by an impact.

![Figure 14 - 1D Simple mass/spring system](image14)

Torsional vibration has a similar 1-D example as shown below in Figure 15.

![Figure 15 - 1D Torsional example](image15)

The long, thin top cylinder can be thought of as a torsional spring. Likewise, the lower flat disc can be treated as a pure rotational inertia. This inertia will exchange energy with the top spring to create a system that will twist with a natural frequency of $\omega_n = \sqrt{\frac{K_t}{I}}$. The torsional stiffness, $K_t$, and rotational inertia, $I$, define the system in this simple case.

Vibration Resonance

As mentioned earlier, all mechanical structures will have one or more natural frequencies, and for the vast majority of these structures this is not a problem. Issues typically arise when a resonance sets up. A resonance occurs when a structure is constantly excited at its natural frequency. The system and excitation may act together to create larger and larger displacements, until either the excitation stops or the system fails.

A good example can be shown with a wineglass. By gently flicking a crystal wineglass, it will "ring" at its natural frequency with a particular tone. Place the wineglass in front of a speaker that plays the same tone and it will excite the glass at its natural frequency. A resonance occurs and the glass vibrates with larger and larger displacement until it can no longer handle the stress and breaks. The wineglass example can be used to explain what can happen to a powertrain rotor. The rotor (wineglass) can be excited by a fault such as a short circuit or line switching event (flicking wineglass). Next, the rotor is continuously excited by negative sequence currents (playback from speaker). If the powertrain happens to have a natural frequency close to 2x line frequency, then a resonance can set up even possibly resulting in potential failure of buckets or shaft sections.

Damping in a system can help keep a system in check when it operates near a natural frequency by absorbing vibration energy. Fluid-film bearings provide means to extract energy from a rotor in lateral vibration, allowing the rotor to get through its critical speeds (lateral natural frequencies with a resonant stimulus) during acceleration and deceleration. Trying to perform the wineglass example with water in the glass would be much more difficult because the fluid absorbs energy from the glass, making it harder to fail. Torsional vibration unfortunately has very little damping, like an empty wineglass. If the system is excited at its natural frequency for too long, damage may quickly occur.