WORLD-CLASS OUTSTANDING INTERNATIONAL PROGRAM [EXHIBITION] NETWORKING

RESOLVING INTERMITTENT VIBRATION SPIKES ON STEAM TURBINES

Rajakumar Thiagarajan Rotating Equipment Engineer Ashraf Abdelrahim Specialist - Condition Monitoring Sankar Ganesh Lead MDS Engineer

RasGas







42nd Turbomachinery 29th Pump SYMPOSIA

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Contents

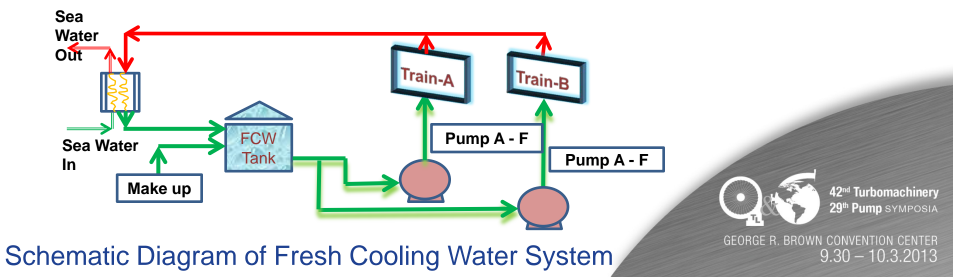
- Background
- Machine description
- Data analysis
- Initial Analysis & Recommendations
- Machine Inspection results
- Subsequent Mechanical Failure Analysis
- Conclusions
- Lessons Learned



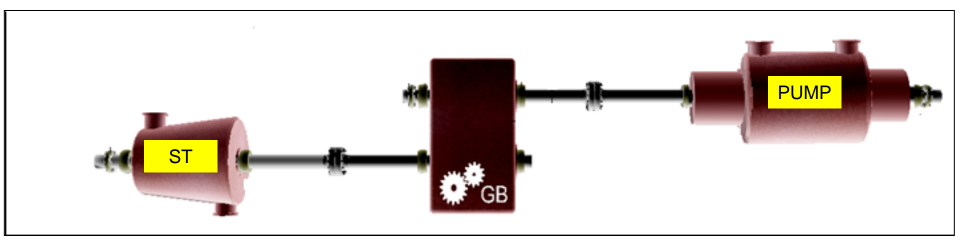
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Background

- Six Fresh Cooling Water Pumps:
 - 4 Steam Turbines and 2 Motor driven pumps
 - Critical pumps in LNG production
- Intermittent vibration spikes Proactive detection on three steam turbines using expert systems
- > The condition deteriorated and sporadic steam turbine trip.
- Plant vulnerable to production loss



Machine Description



Turbine Type:Back pressure (5 stage)Bearings:Tilting padSeals:Mechanical LabyrinthCoupling:DiaphragmPower:3840KWSpeed:3602 RPM

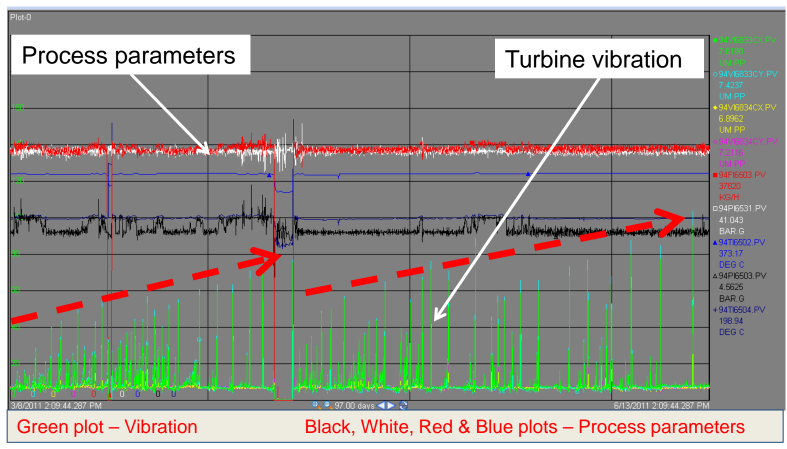


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Data Analysis



Overall Vibration vs. Process data

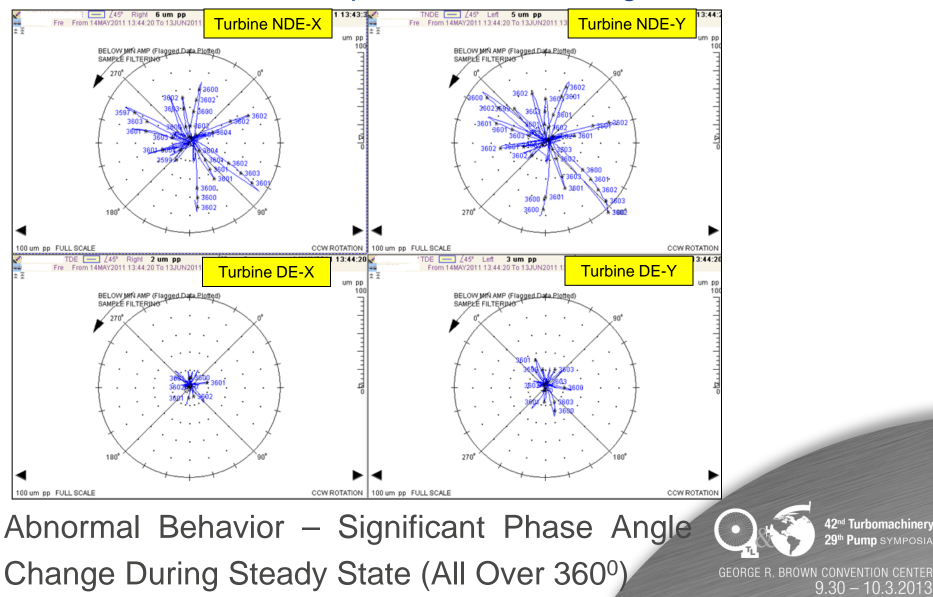
- Increasing Vibration Trend & High vibration Trip
- > No correlation with the process parameters



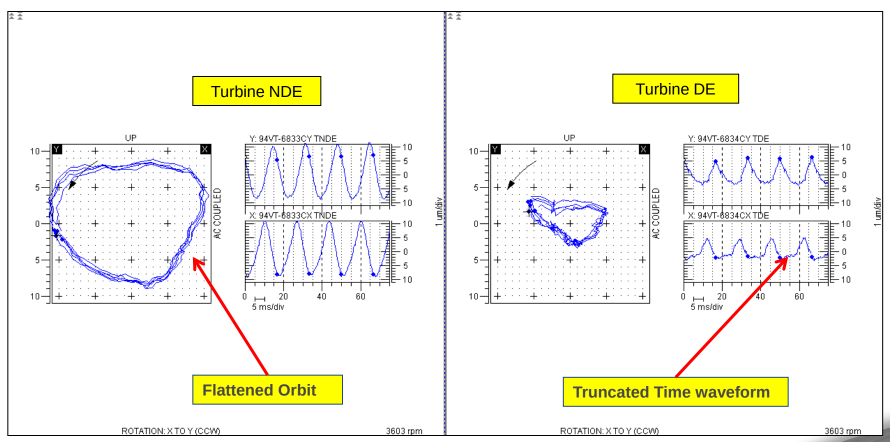
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Polar Plot – 1X Amplitude & Phase Angle



Direct Orbit Review During Vibration Excursion



Flat Orbit & Truncated Time Waveform due to Rub

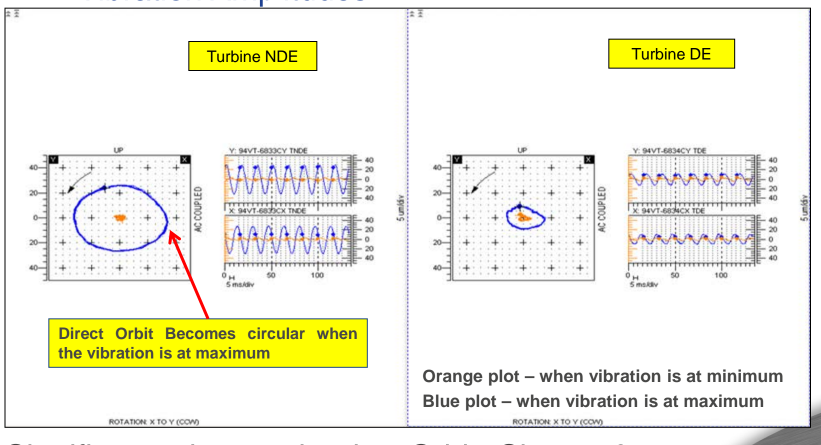
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Direct Orbit Overlay – Comparison of Low & High Vibration Amplitudes

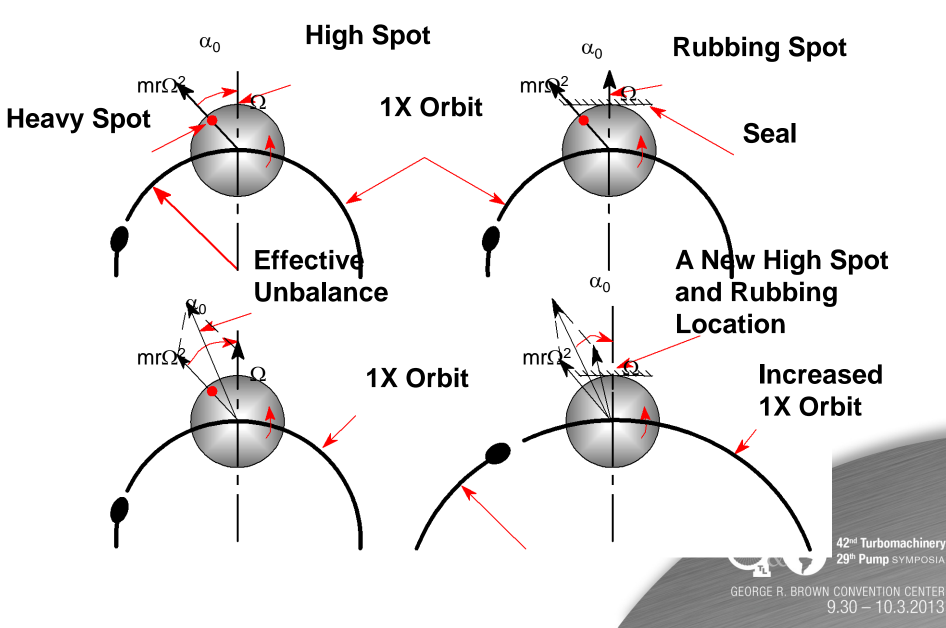


Significant change in the Orbit Shape & Amplitude (Change in Balance Condition Due to Thermal Bow)

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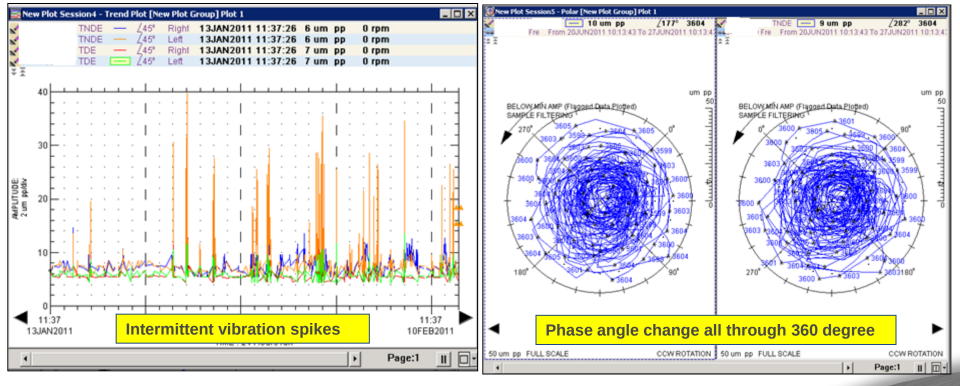
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Thermal Bow Effect of Rub





Vibration Trend and Polar Plot – Reviewed for 2nd Steam Turbine



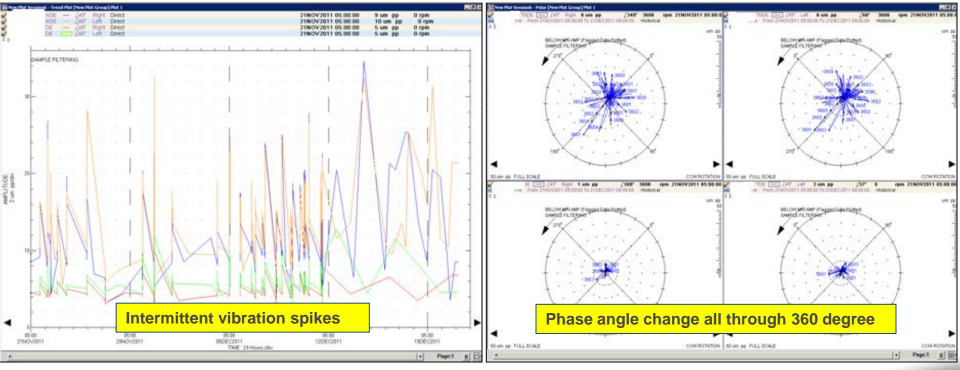
Similar Behavior - Intermittent vibration Amplitude & Change in Phase Angle

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Vibration Trend and Polar Plot – Reviewed for 3rd Steam Turbine



Similar Behavior But Less Severity - Intermittent vibration Amplitude & Change in Phase Angle



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Initial Analysis & Recommendations:

Expert Analysts at site concluded the Rubbing Issue is most likely due to

 Carbonized oil buildup in the oil deflector / seal area.

Recommended Action Items:

 Inspect oil/steam seal areas for rubbing marks due to deposit built-up / carbonized oil.



Machine Inspection Results Oil Seal Area at Non Drive End Bearing of 1st Turbine



Rubbing Marks at the seal area due to oil carbonization is evidenced.

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Machine Inspection Results Cont'd..

Rotor Internals of 1st Turbine



No abnormalities noticed on the Rotor internal components.



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Machine Inspection Results Cont'd..

Oil Seal Area at Non Drive End Bearing of 2nd & 3rd Turbine

Seal Area of 2nd Turbine

Seal Area of 3rd Turbine

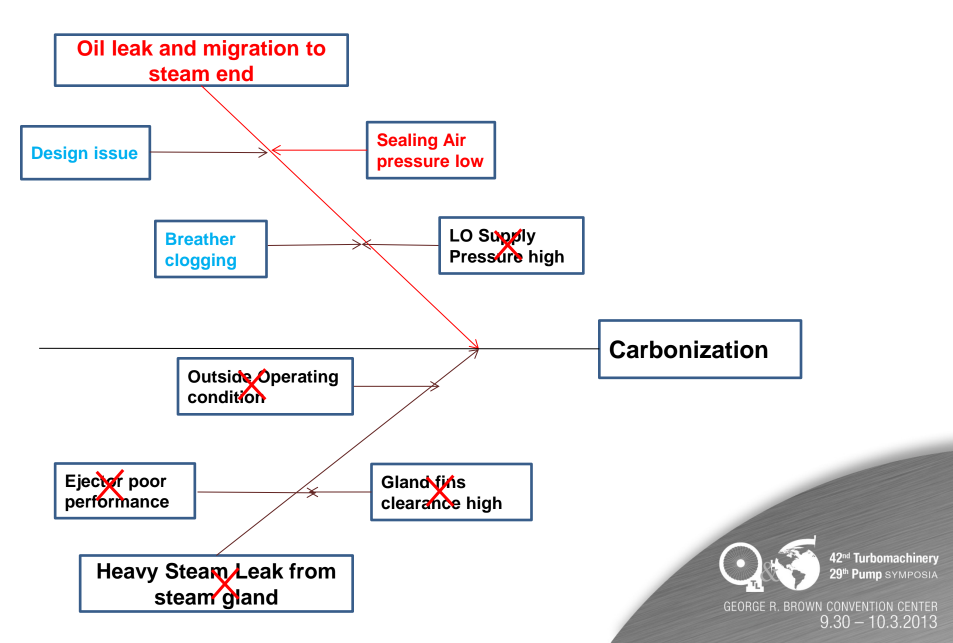


- Oil Carbonization deposits and Rubbing Marks at the seal area
- Based on the inspection results of 1st Turbine, no internal checks carried out for the 2nd & 3rd Machines

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Subsequent Mechanical Failure Analysis





Conclusions

Primary Causes:

Low seal air pressure - Oil leakage, migration at steam gland
Contributed Causes:

- Breather clogging Oil leakage due to vapor accumulation and high lube oil pressure inside the bearing housing
- Design issues
 - Back pressure on the common return header Wrong elevation of breather on the Gearbox drain line
 - Oil shelter in close vicinity to the steam gland

Action Items:

- Installed Pressure Gauge
- > Breather cleaning task Equipment Strategy.
- Modify the Breather elevation

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Lessons Learned

- ✓ Reduced Maintenance Cost and Down Time
 - Prognostic approach on the issues and accurate analysis through experts helped early detection of machine malfunctions.
 - Findings on one steam turbine assisted to minimize the maintenance activities on other two steam turbines.
 - Presence of online diagnostic system helped to plan the machine shutdown for the maintenance without impact on the production.
- \checkmark Design issues A lesson for future projects.
 - Absence of seal air pressure monitoring
 - Close vicinity of oil seal and steam gland
 - Wrong elevation of breather location on the Gearbox

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