

45<sup>TH</sup> TURBOMACHINERY & 32<sup>ND</sup> PUMP SYMPOSIA HOUSTON, TEXAS | SEPTEMBER 12 - 15, 2016 GEORGE R. BROWN CONVENTION CENTER

# Thermal Load Effect on Vibration on a Reactor Feed Water Pump (FWP)

By:



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# Maki M. Onari:

- Mechanical Solutions, Inc. Manager of Turbomachinery Testing Sr. Principal Engineer: responsible for all MSI Turbomachinery Testing
- B.S.M.E., Zulia University, Venezuela
- Rotating Equipment Engineer, PDVSA: responsible for the predictive maintenance of one of the largest petrochemical complexes in Latin America
- Co-Author Pump Vibration Chapter, McGraw-Hill Pump Handbook
- Member of ASME and the ISO TC108/S2 Standards Committee for Machinery Vibration
- Presented tutorials, case studies, and lectured at the Texas A&M Symposia since 2007 as lead instructor on vibration short courses.



EXAS A&M

## **General Information**

Constellation Energy – Exelon Corp.

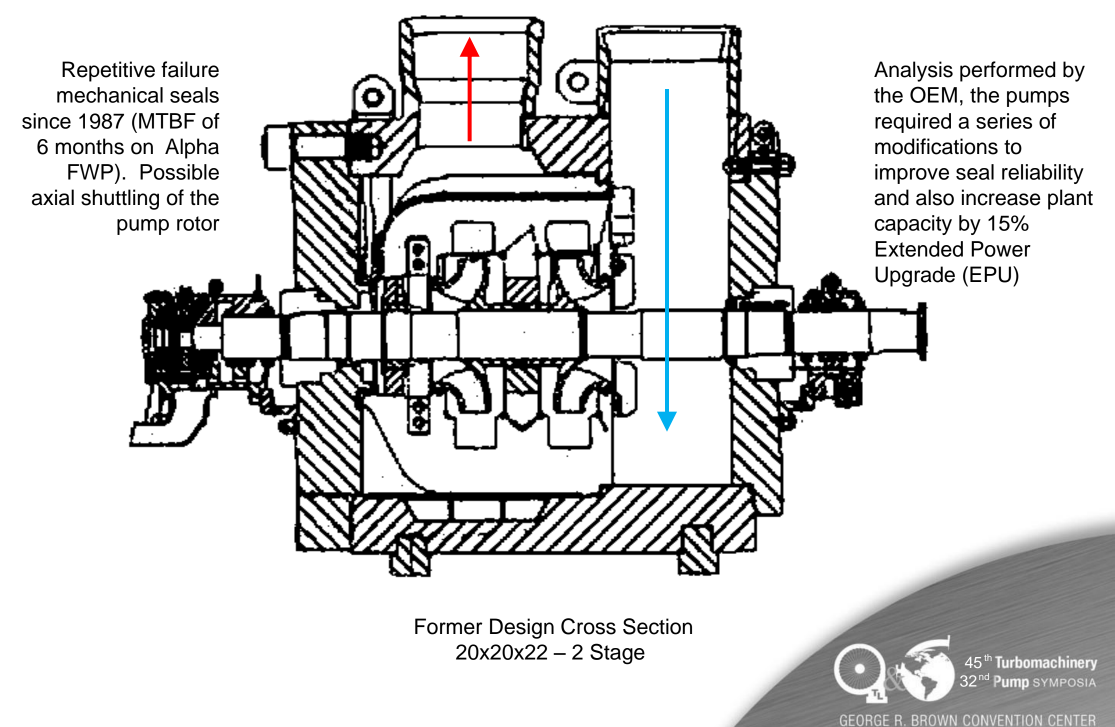
Nine Mile Point Nuclear Station (NMPNS) Unit 2 – 1150 MW (Oswego, NY)

Application:	Reactor Feed Water Pump (FWP)
Туре:	20x20x22 – 2 Stage (barrel type radial split)
Capacity:	8,000 gpm (min flow) to 22,870 gpm (max flow) Normal operation steady slightly above BEP
Suction Press.:	550 psig
Discharge Press.:	1,200 psig
Speed:	3,339 rpm (55.7 Hz)
Temperature:	382 °F
Normal Load:	10,500 to 11,500 BHP
Driver:	Induction Motor (16,500 HP @ 1785 rpm (29.8 Hz)
Gearbox:	Speed Increaser (Gear ratio 1:1.87)



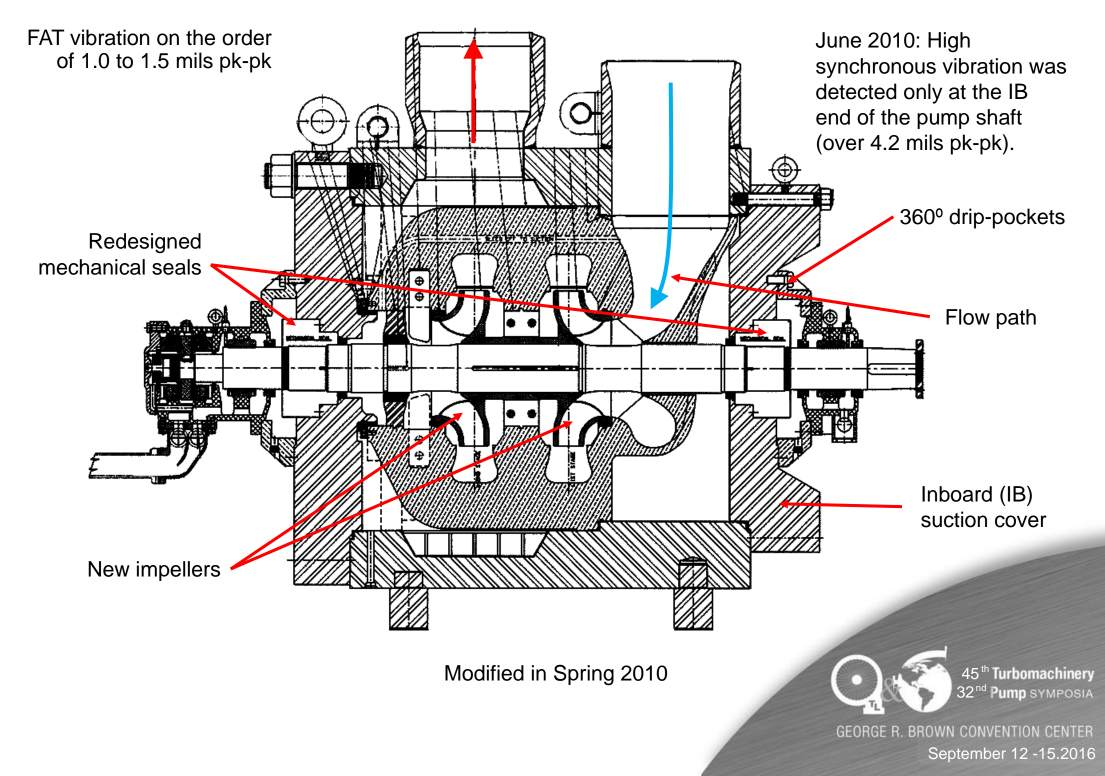
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# Background

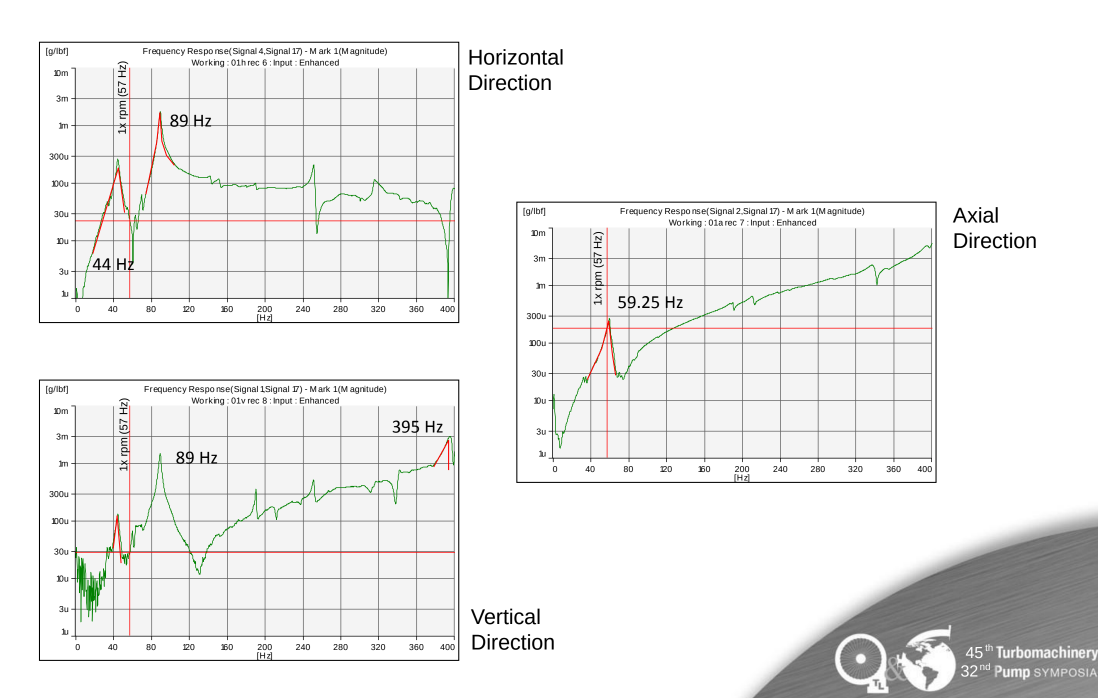


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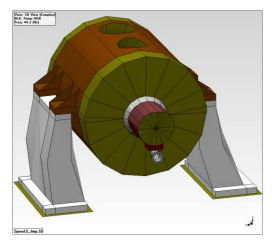
# Background



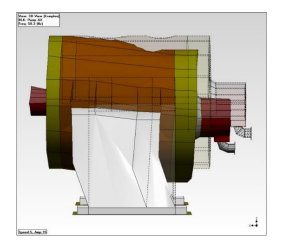
# Initial Testing June 2010 2FWS-P1A Pump Typical FRF Plots



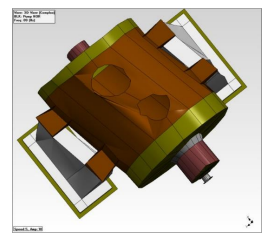
### 2FWS-P1A Pump Main Mode Shapes



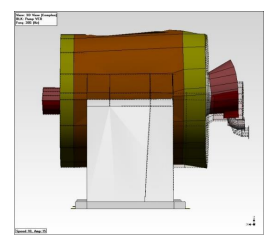
Lateral Rocking Mode @ 44 Hz



Axial Rocking Mode @ 59.3 Hz



Twist Mode @ 89 Hz

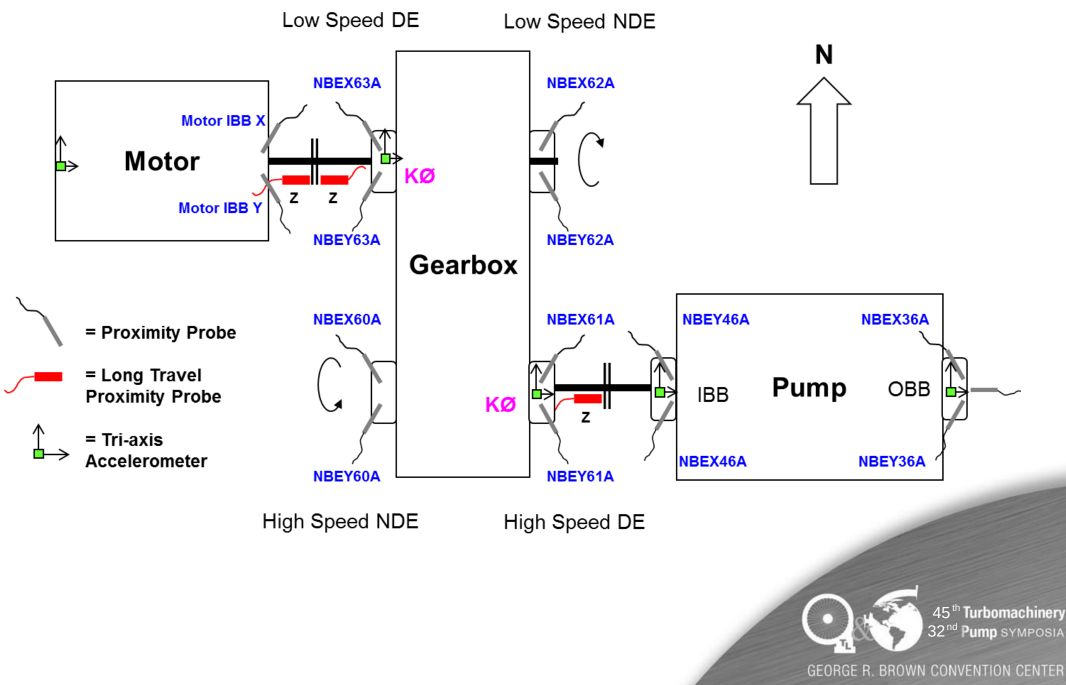


OBB Vertical Mode @ 395 Hz



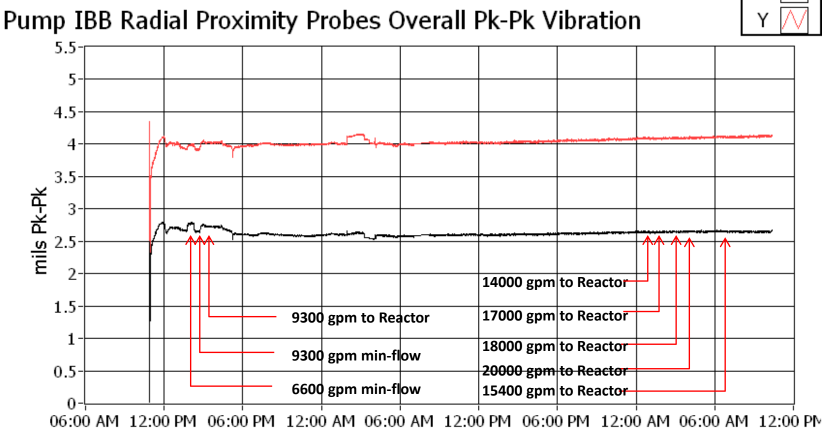
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# **Continuous Monitoring (CM) Testing**



September 12 - 15.2016

# **Pump Shaft Vibration**



06:00 AM 12:00 PM 06:00 PM 12:00 AM 06:00 AM 12:00 PM 06:00 PM 12:00 AM 06:00 AM 12:00 PM 6/12/2010 6/12/2010 6/13/2010 6/13/2010 6/13/2010 6/13/2010 6/13/2010 6/13/2010 6/14/200 6/14/

Time

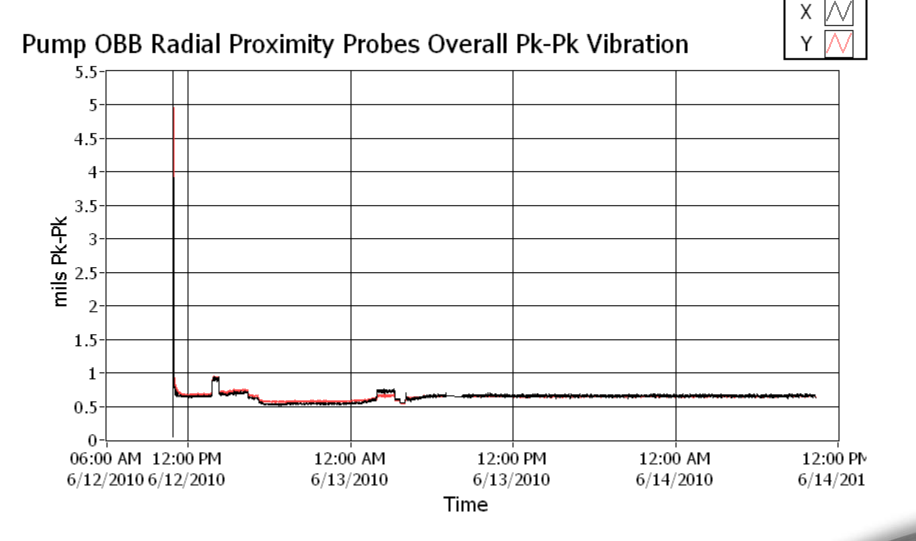
Shaft vibration mostly at 1x rpm Bearing housing vibration was acceptable



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# **Pump Shaft Vibration**

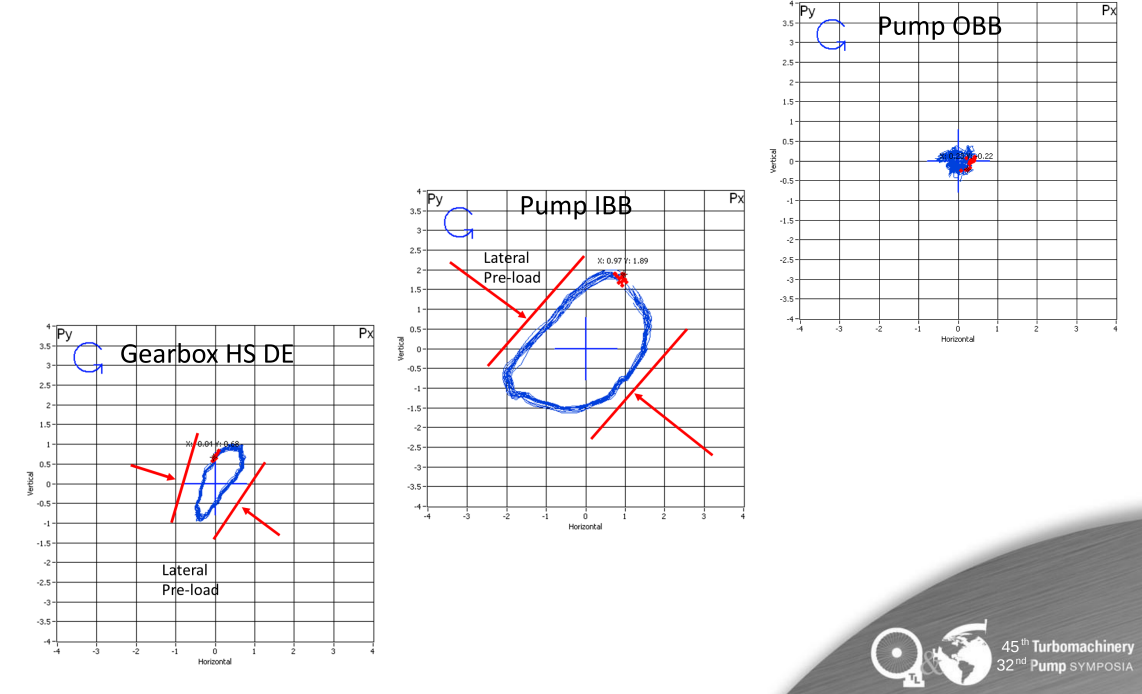


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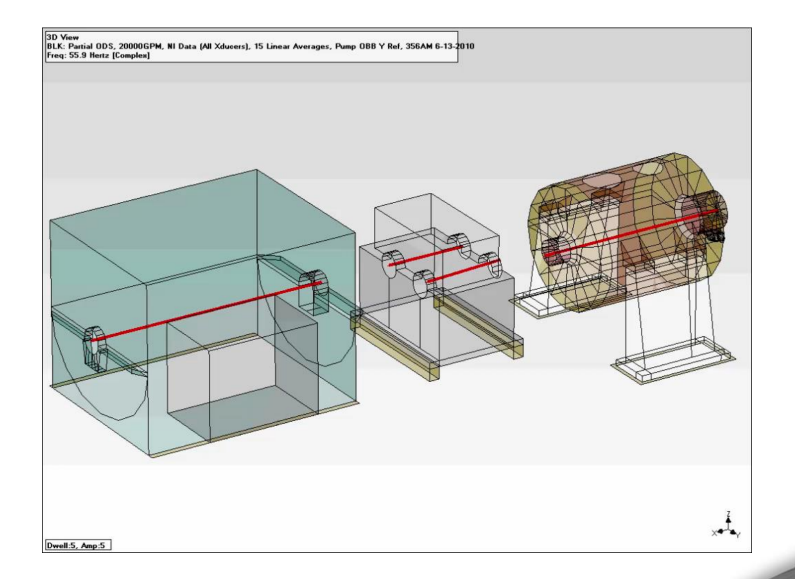
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#### Orbit Plots 20,000 GPM @ 3:56, 6-13-2010



\* View from pump end unless otherwise stated

#### **ODS Animation at 1x rpm**

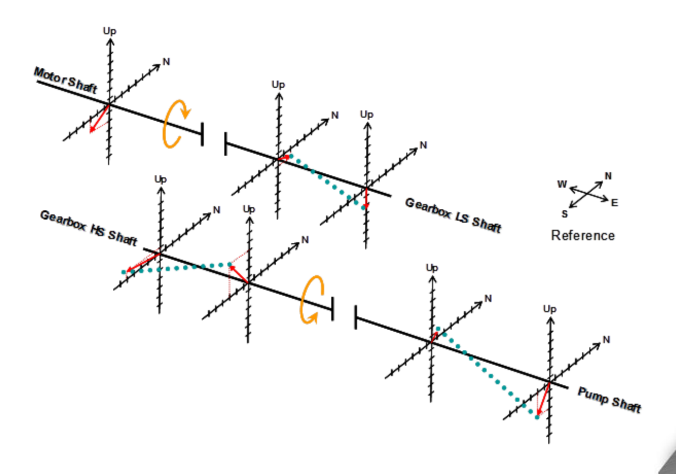




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#### **Possible Causes...**

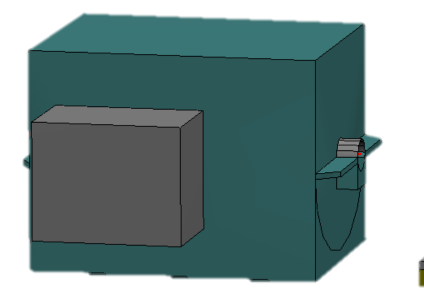
- Misalignment: Severe offset misalignment between the HS gearbox pinion shaft and the pump. Modify the cold alignment.
- Coupling Imbalance: Eccentricity of the coupling spacer from the coupling mounting center line.
- Thermal growth between the pump shaft and the HS gearbox pinion.
- Verify the radial position of the coupling spacer for potential eccentricity that could lead to imbalance forces.

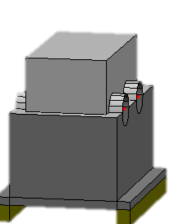


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# March 2011 Vibration Data Alpha FWP Testing – Root Cause Detection

Verified/ corrected the misalignment of the entire train





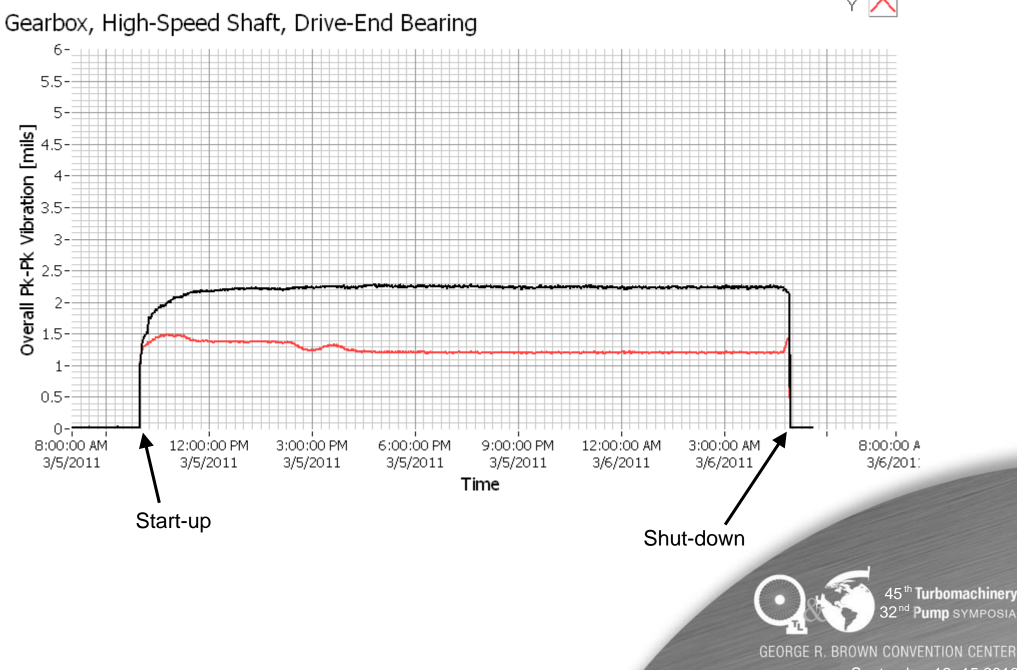
- Installed temporary thermocouples at the IB and OB faces of the pump casing to measure transient temperature field
- Installed temporary laser instrumentation to measure thermal growth of the pump casing in the axial and horizontal directions
- Modified the warm-up procedure to alleviate rubbing during high thermal gradients within the pump (reduced seal cooling water flow rate from 10 to 5 GPM).

Tri-land bearings (7 mils diametral clearance) Reduced the torque OB pump Adjusted the turn-buckles as per OEM's spec



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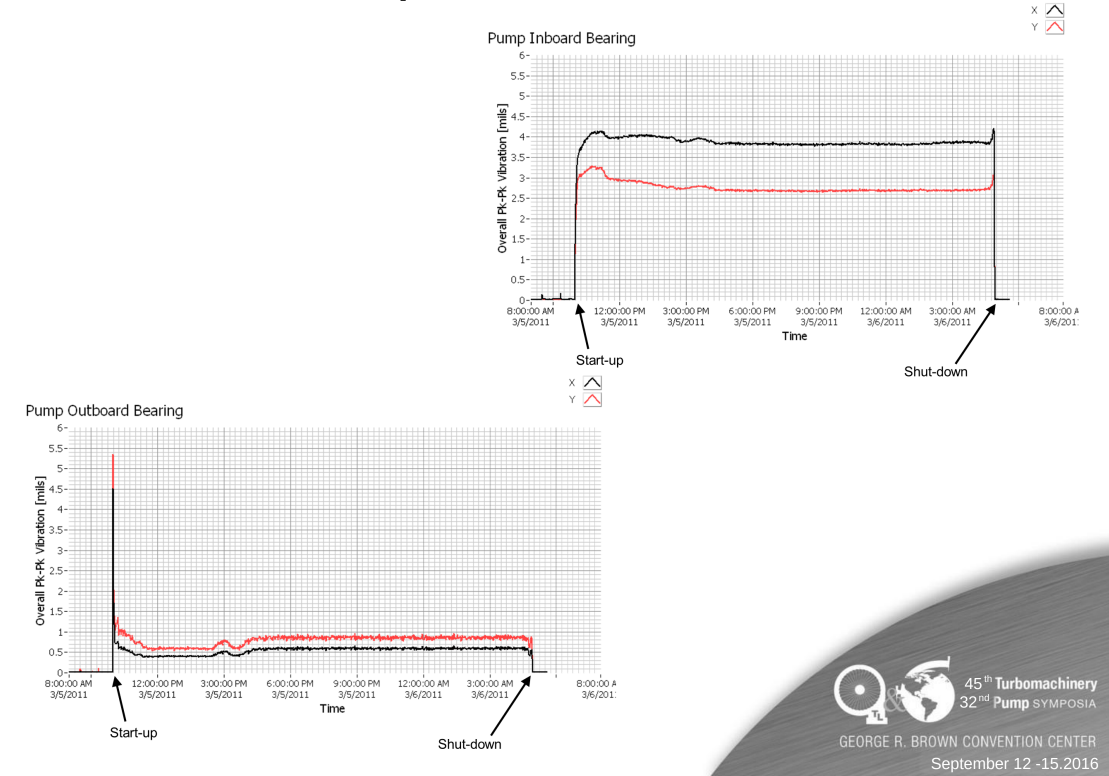
#### **GB HS DE - Shaft Vibration**



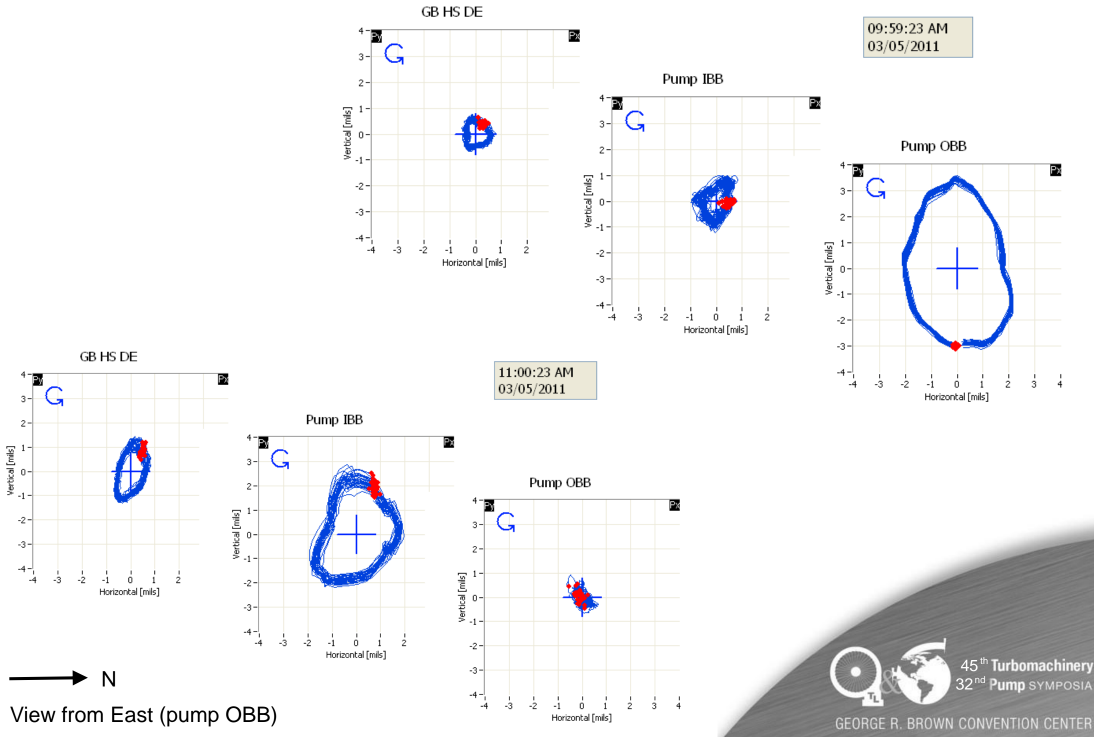
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# **Pump - Shaft Vibration**

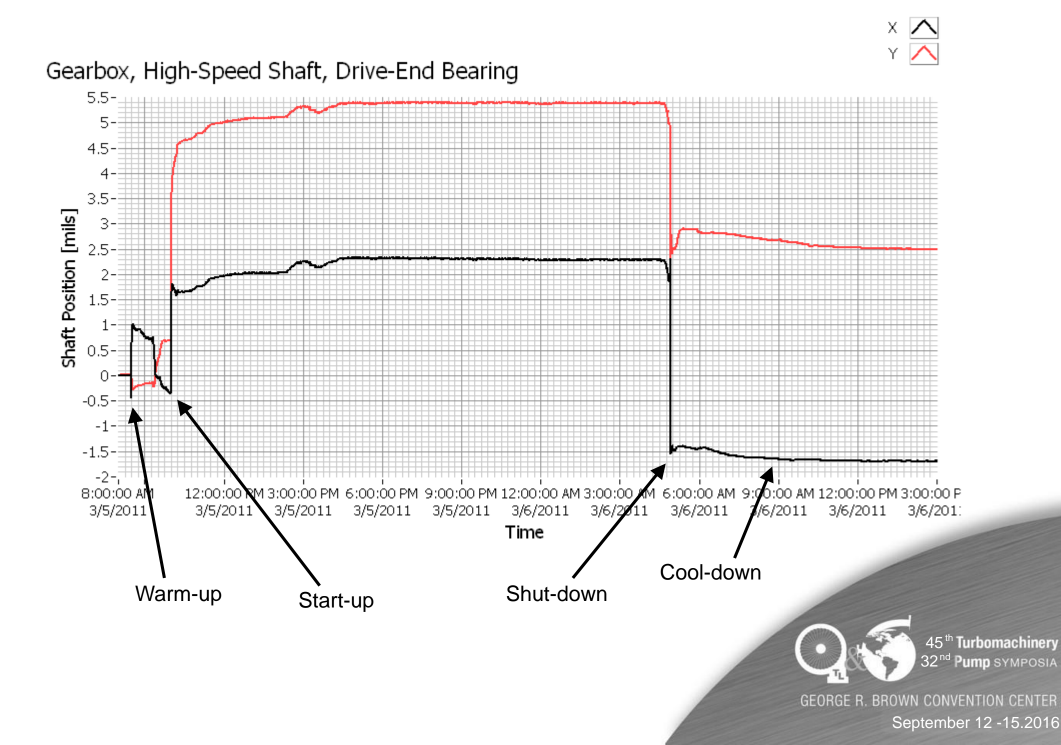


# **Shaft Orbits**

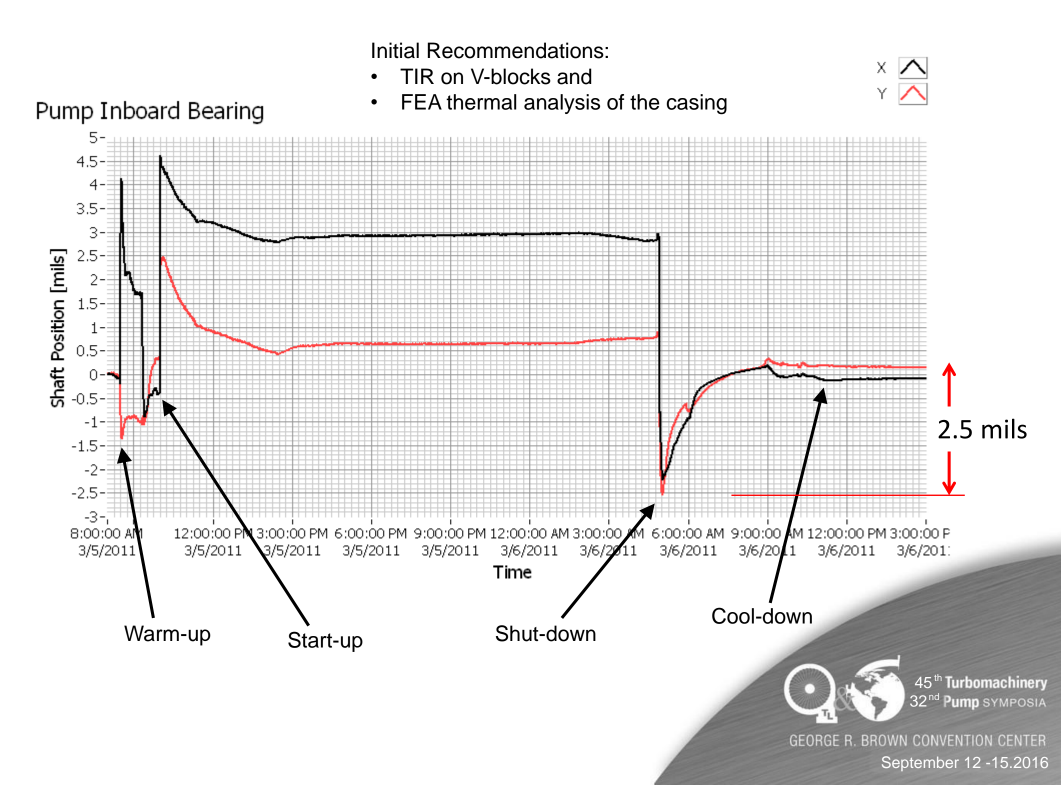


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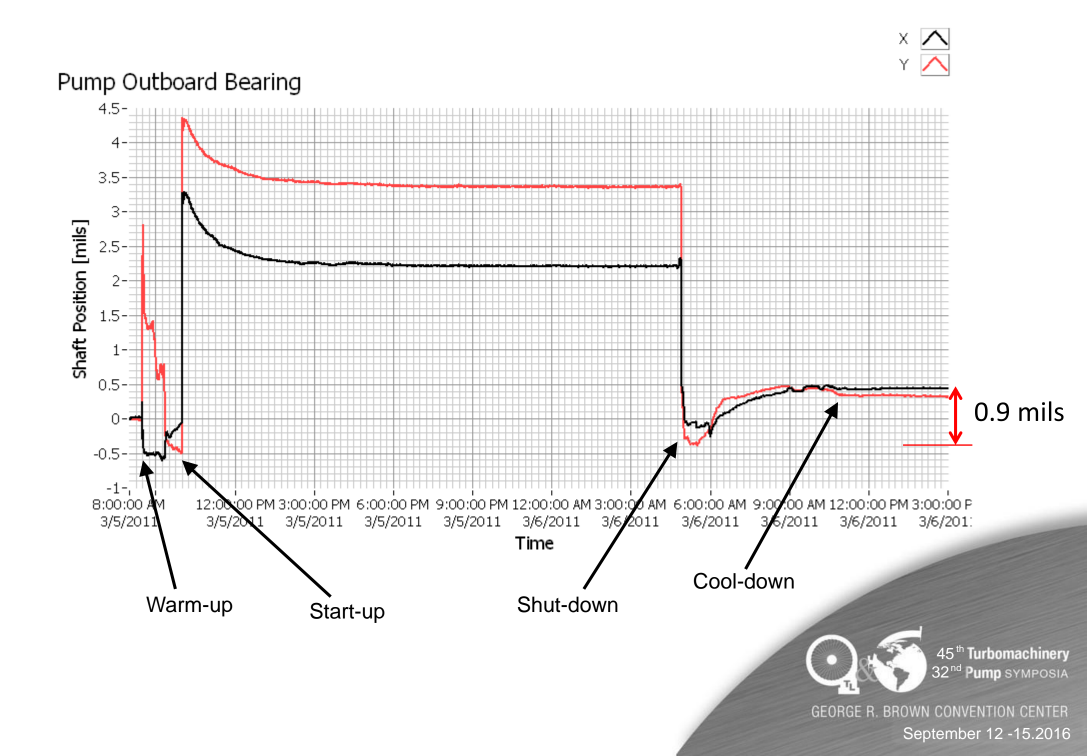
#### **GB HS DE - Shaft Movement**



# **Pump IBB - Shaft Movement**

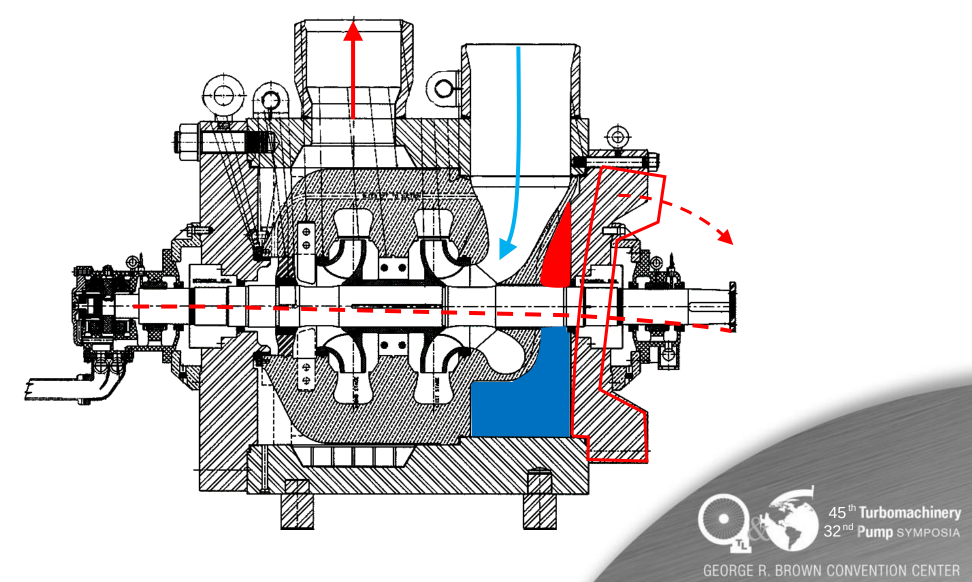


#### **Pump OBB - Shaft Movement**



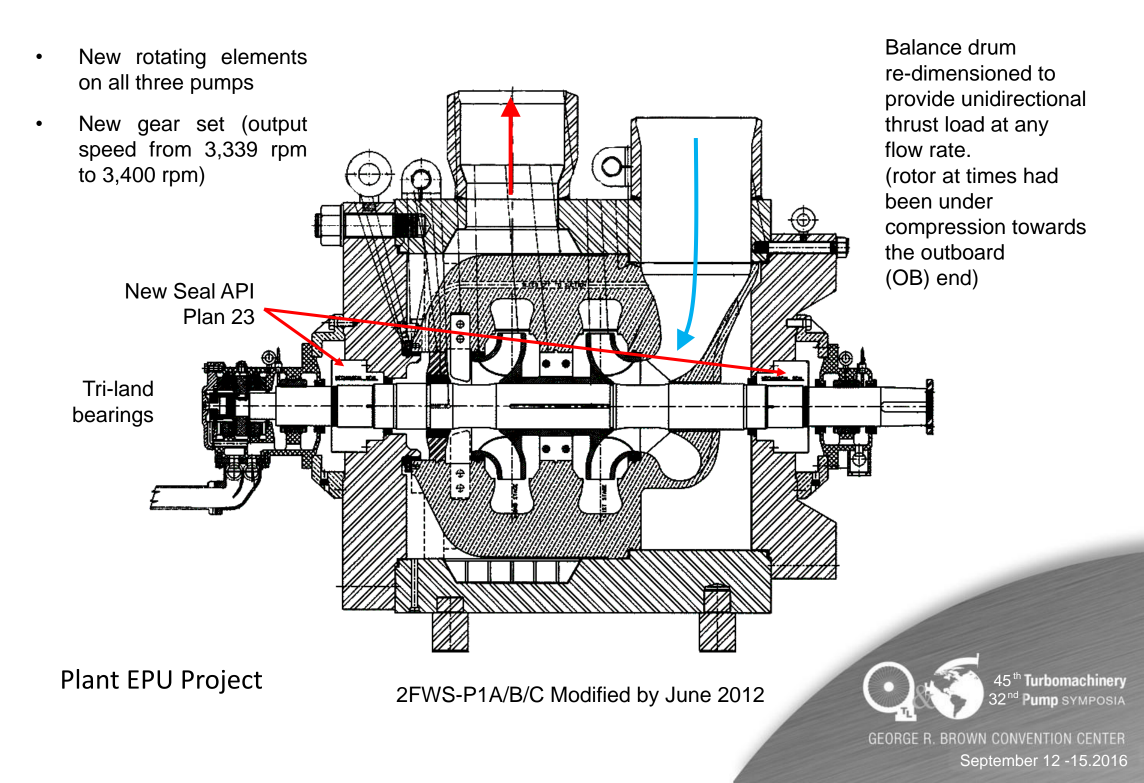
# **Root Cause**

1<sup>st</sup> stage flow path did not allow uniform thermal expansion of the pump casing at the IB end cover. Former seal injection design allowed accumulation of condensate seal water at the bottom of the pump casing with lower temperature than the reactor feed water. This was causing distortion of the inboard cover plate and therefore internal misalignment at the IBB.

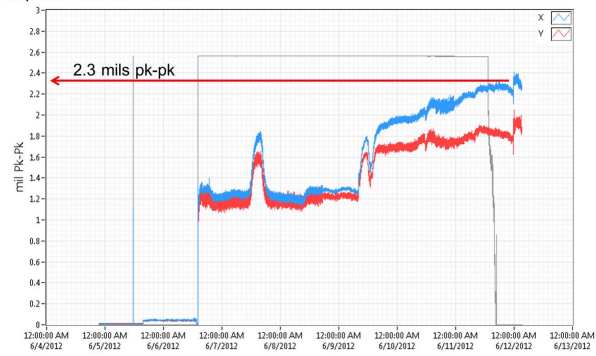


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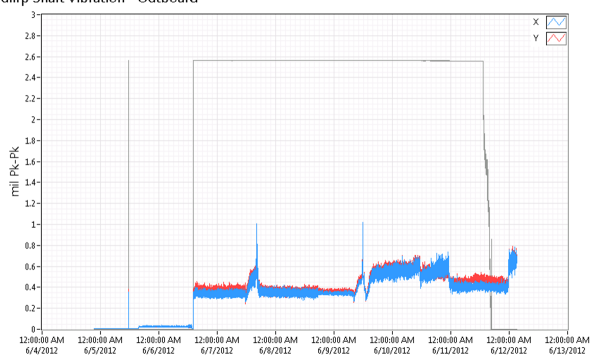
# June 2012 Vibration Data FWP A/B/C Follow-Up Testing



#### **2FWS-P1A Pump Shaft Vibration**



Pump Shaft Vibration - Inboard



#### Pump Shaft Vibration - Outboard

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#### **Final Conclusions**

- 1. Modifications implemented on these pumps during the outage (i.e. seal injection API plan 23) eliminated the thermal distortion effect that was causing deformation of the inboard end cover of the pump.
- 2. Previous seal injection design allowed accumulation of condensate seal water at the bottom of the pump casing with lower temperature than the reactor feed water. This was causing distortion of the inboard cover plate and therefore internal misalignment at the IBB.
- 3. The shaft vibration at the IBB used to be approximately 4.5 mils pk-pk, while the vibration at the OBB was approximately 1.0 mil pk-pk. Vibration data gathered after the outage indicated significant improvement at the IBB (2x reduction).
- 4. Radial proximity probe GAP voltage readings were not changing over time during the warm-up or cool-down processes, versus such changes that had been identified in previous tests.



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#### **Final Recommendations**

- 1. Pre-installation FEA analysis (structural and thermal) would have been able to reduce risk by spotting problems before they occur (PREVENTION).
- 2. ODS / EMA / Continuous Monitoring Tests coupled with appropriate analysis is a powerful troubleshooting tool to identify and visually understand the most difficult vibration problems in turbomachinery and pumping systems.



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