Resolving Cyclic Vibration on an Instrument Air Compressor

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Case Study on Resolving Cyclic Vibration on an Instrument Air Compressor Train

Instrument Air Compressors are considered critical equipment in the plants, supplying compressed air to the instrumentations in the field. This case study focuses on cyclic vibration phenomena observed in the 2\textsuperscript{nd} and 3\textsuperscript{rd} stages of an Instrument Air Compressor, part of an Integral Gear Compressor train driven by a motor. The machine train is equipped with an online vibration monitoring and protection system with online diagnosis software, which was used to diagnose the phenomena & forward path for the resolution.
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- Problem Statement
- Machine Train Details
- Observation/Analysis
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- Corrective Actions / Lesson Learned
Problem Statement

• 3-stage integrally-geared instrument air compressor train experienced cyclic vibration.

• Phenomena noticed on 2\textsuperscript{nd} & 3\textsuperscript{rd} stage bearings with first observation during April 2013 and persisted till major overhauling in September 2014.

• From September 2013 onwards, the vibration amplitudes of 3\textsuperscript{rd} stage intermittently reached alarm limits & Machine availability became a concern for the customer.
Machine Train Details

Operating Speeds

Pinions
1\textsuperscript{st} Stage - 35793 rpm
2\textsuperscript{nd} Stage - 52063 rpm
3\textsuperscript{rd} Stage - 52063 rpm

Motor/Bull Gear Speed
2975 rpm

Critical Speeds
1\textsuperscript{st} Stage - 21000 rpm
2\textsuperscript{nd} /3\textsuperscript{rd} Stage - 30800 rpm
Abnormal periodic fluctuations of Direct and 1X vibration, repeating each cycle at 1 minute interval.
Observations/Analysis

1X Polar Plot of 3rd Stage Bearing: Steady State Condition

Abnormal 360-degree 1X phase angle revolutions
Abnormal periodic fluctuations of Direct and 1X vibration, repeating each cycle at 1 minute interval
Observations/Analysis

1X Polar Plot of 2\textsuperscript{nd} Stage Bearing: Steady State Condition

1X phase angle observed to revolve at one particular quadrant.
-Transient condition appears normal, where machine reached operating speed with normal behavior

-1X Phase revolution occurs just after reaching operating speed during steady state
- Transient condition appears normal, where machine reached operating speed with normal behavior
- 1X Phase revolution occurs just after reaching operating speed during steady state
Stage-2 & 3 rotor shows abnormal shaft centerline movement.

Suspected rubbing with the carbon seals on stage 2 & 3 as evidenced from the rotor bouncing at steady state, particularly on stage 3.
Conclusions & Recommendations

Conclusions:

• Detailed analysis indicates that the vibration is real and not due to instrumentation error.

• Third & Second Stage bearings show typical rub induced vibrations that can be sufficient enough to create localized heating of the rotor causing it to bow.

• The shaft centerline lift during transient condition indicated abnormal gear forces due to misaligned gear assembly causing rubbing of rotor with carbon seals.

Recommendations:

• Investigate the qualitative analysis of oil (viscosity, moisture etc.)

• Verify the alignment condition of the gear assembly with the protocol values.
Brownish oil burn marks on 2\textsuperscript{nd} & 3\textsuperscript{rd} stage bearings and rubbing marks on the pinion rotors observed.

\textbf{Suspected Reasons:-}

- \textit{Carbon Seals rub due to mis-alignment across the gears.}
- Burnishing is suspected due to shear stresses in the oil causing high temperature.
Corrective Actions / Lesson Learned

Corrective actions:
- All the pinion rotors were replaced with new rotors.
- All the bearings were replaced.
- Alignment of the integral gear assembly was carried out.
- Lubricating oil was replaced per the recommendation from OEM. The oil type was changed in terms of viscosity (higher to lower viscosity).

Lessons learned:
- Oil degradation can lead to shear stresses in the oil lubricant. Hence monitoring of oil quality is also an essential activity.
- Availability of historical information from online condition monitoring system enabled identification of the root cause.
Stable 1X amplitudes/1X phase observed at stage 2 & 3 bearings.
Normal Shaft Centerline lift observed for all of the pinion rotors after the corrective actions.
QUESTIONS...