

Accelerated Corrosion tests of Waste-gated Turbocharger's Adjustable and Fixed End Links

Karl Wilton-Smith ¹, Zulfiqar Khan ¹, Adil Saeed ^{1*}, Mark Hadfield¹

¹ *Sustainable Design Research Centre, School of Design, Engineering and Computing, Bournemouth University, Poole House, Talbot Campus, Fern Barrow, Dorset, BH12, UK.*

Abstract

A turbocharger which has been mounted to a heavy duty automotive diesel engine can be subjected to various aggressive environments and a range of temperatures varying from ambient to 670°C. Extreme operating environments and temperatures can initiate corrosion leading to the degradation of the components. The present research evaluates corrosion resistance of the Zinc coated and Stainless Steel waste-gate end-links based on accelerated corrosion and dust particles test, using an Environmental Test Rig. Samples were exposed to the tests for 504 hours. Images of the specimens were captured to record corrosion build-up and its progression on the surfaces during the exposure time. These results were then used to evaluate the corrosion resistance ability of both, Zinc coated Fixed and Stainless Steel Adjustable End-Links. Accumulation of corrosion and the build-up of salt deposits were observed on both End-Links during/after the experiments.

Keywords: Accelerated Corrosion, Turbocharger, End-Links, Extreme Environment

1 Introduction

Mechanical component failures through surface degradation are often the result of corrosion (chemical/electrochemical) and wear mechanisms. Surface degradation due to corrosion arises through an attack of reactive compounds on

surfaces and the subsequent product removal through a mechanical action. Mechanical degradation through wear is often the result of friction, abrasion, impact and fatigue. Failures because of corrosion and wear are time dependent and nonlinear. Surface degradation result in partial/complete component malfunction, higher maintenance costs and risks to the structural integrity [1-3].

This paper presents the effects of corrosion and dust particles on the external turbocharger components stainless steel adjustable and zinc coated steel fixed end-links. This research is influenced by the turbocharger failure which occurred during in service because of corrosion in the end-links. An end-link is a threaded rod integrated into the turbocharger waste-gate assembly. The end-link is threaded to the end of the waste-gate's actuator rod with opposite end being attached to lever linkage of the waste-gate system, which is placed in a circlip shown in Figure 1.

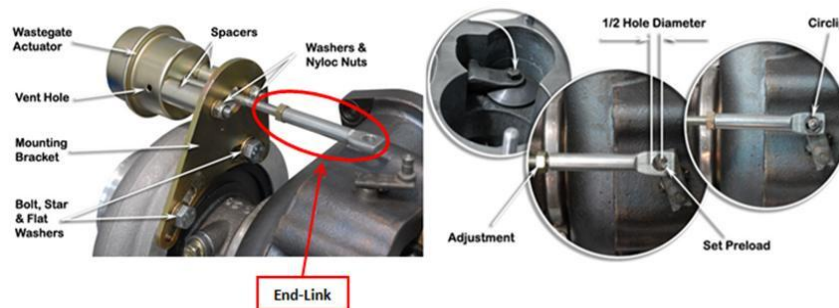


Figure 1: Turbocharger Waste-gate assembly illustrating End-Link locations – Image Courtesy of Safari Turbo.

The waste-gate assembly is a boost controlling bypass valve situated on the exhaust-end of the turbocharger. Waste-gate functions by limiting the exhaust gas passing through the turbine wheel of a turbocharged engine system. Waste-gate regulates the maximum boost pressure produced by the turbocharger to prevent and protect the turbocharged engine system from over-boosting. The energy produced is transferred back into the exhaust system of the turbine which in turn reduces the power driving the turbine wheel. This process helps the turbine wheel to match the required power for a given boost level. Turbocharger's turbine rotates around 200k rpm, which is approximately 30 times faster than normal car engines. Since the turbine end is connected to the exhaust manifold of the engine, temperature in the turbine reaches as high as 670°C. Higher temperatures are a common cause of accelerated corrosion. During turbocharger operation if the temperature is high, the materials will oxidise faster resulting in scaling. A thick scale formed because of overheating is critical to component degradation. As end-links are assembled within close proximity of the turbine housing, they are also subjected to high temperatures, as well as aggressive corrosive environments, these factors leads to accelerated component degradation [4, 5]. For the prolong performance and lifetime of the turbocharger components, it is important to understand the material utilised and

the environment to which they are exposed. Environment plays a vital role in corrosion; main factors responsible for corrosion are relative humidity (RH), temperature, salts, pollutants concentration and time of wetness [6, 7].

To assess corrosion, field tests and laboratory based tests are performed. Field test involves exposure of the test specimen to the environment for a long period of time and for that reason makes it undesirable. Laboratory based corrosion tests involve increased corrosion activity to obtain results faster than field corrosion tests. Examples of laboratory based corrosion tests are simulated environmental and salt-spray cabinet corrosion test. These laboratory tests must be able to keep the corrosion mechanism identical to the field corrosion tests [8-10]. Results of accelerated corrosion tests on the waste-gated adjustable and fixed end-links are reported in this paper.

2 Experimental Methodology

2.1 Samples Exposure

The experiment was conducted for 504 hours in total. 45 samples of each zinc coated and stainless steel end-links were exposed to the accelerated corrosion test. All the samples were inserted in the corrosion chamber simultaneously. Images of the samples were recorded at 18th, 26th, 92nd and 115th hour of exposure. Corrosion test was suspended at 252nd hour, when 15 samples of each zinc coated and stainless steel were removed from the chamber in order to evaluate corrosion accumulation and their operating performance. The test was then resumed for another 252 hours as normal and images were captured at 278th, 305th, 352nd, 447th, 471st and 504th hour of exposure. Corrosion test was completed after 504 hours and all the samples were removed to evaluate corrosion build-up and their operational performance.

2.2 Corrosion Chamber and Test Conditions

Accelerated corrosion tests were performed utilising - 330 environmental chamber shown in Figure 2.

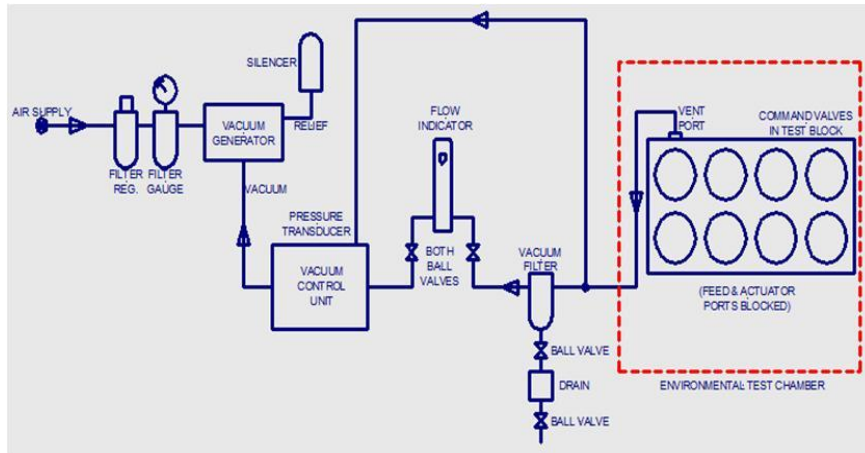


Figure 2: Schematic of the - 330 Environmental Chamber.

Environmental chamber was run under salt-spray accelerated corrosion test (ASTM B 117) and Arizona test dust (ISO 12103 - A1) simultaneously. Non-metallic separators were used to avoid contact among the samples during the test illustrated in Figure 3.

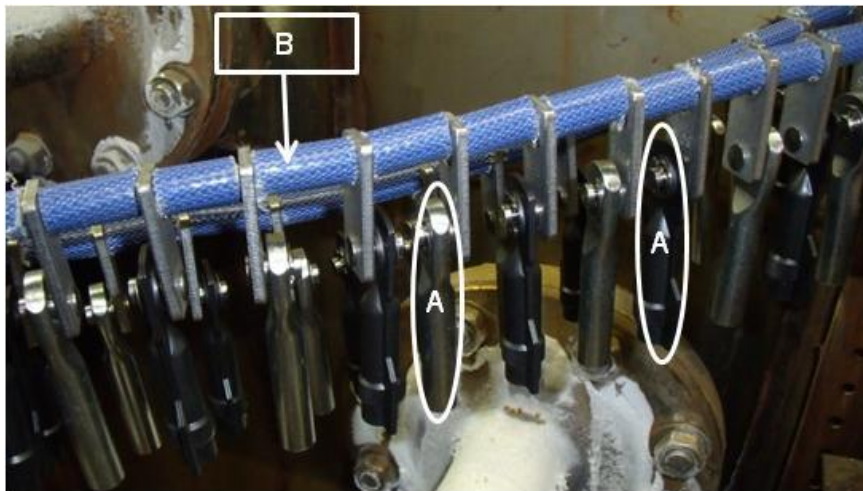


Figure 3: End-links exposure during corrosion test in the chamber (A) Shows end-links (B) Shows non-metallic separator among the samples.

ASTM B117 is mainly used to evaluate corrosion resistance of the painted or metal coated samples. Salt solution contains dissolved 5% sodium chloride in distilled water in a pH range of 6.5 - 7.2 atomised as a fog into the chamber kept

at 35°C. Sodium chloride should be free from copper and nickel and may not contain more than 0.1% of sodium iodide [11].

ISO 12103 specifies four grades of test dusts made from desert sand. Desert sand is composed of compounds that motor vehicles are normally exposed to. The performance of the filtration systems can be evaluated through this test. However because in this test sand particles are utilised and sand particles possess abrasive characteristics for that reason this test is also used in wear studies of bearings, seals, Windshield and wipers etc [12].

3 Results and Discussions

The aim of this study was to evaluate the operating performance of the turbocharger end-links when operate under extreme environment and exposed to dust particles. Just after 18 hours of exposure the samples were inspected. Zinc coated samples showed the accumulation of salt deposits whereas initiation of corrosion was observed on the stainless steel end-links shown in Figure 4.

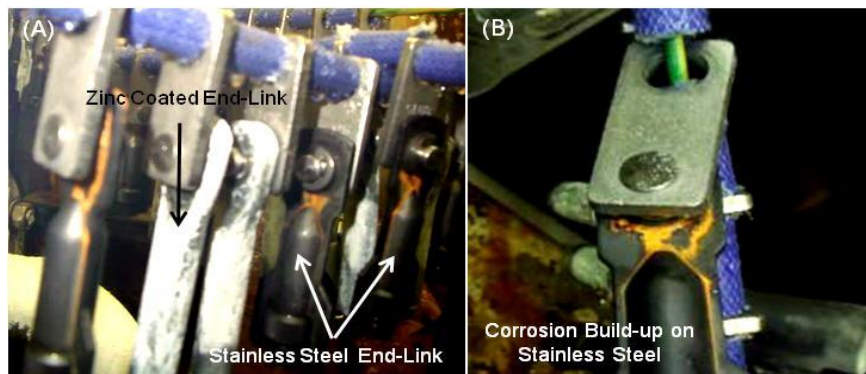


Figure 4: (A) Sample condition after 18 hours of exposure illustrate salt deposits on zinc coated and corrosion build-up on stainless steel end-links (B) Close up of the stainless steel end-link.

After 138 of exposure thicker salt deposits on zinc coated end-links were observed. Stainless steel samples exhibited good resistance to salt accumulation however slight increase in corrosion build-up was noticed. 15 samples of each end-links were removed from the chamber after 252 hours of exposure in order to evaluate their operating performance and subsequent salt and corrosion accumulation. After exposure of 252 hours the zinc coated showed accumulation of thicker salt deposits and the initiation of corrosion. However stainless steel had no salt deposit formation on its surfaces. The performance of both end-links was evaluated through a functionality test, the movement of the zinc coated was observed to be restricted because of the salt and corrosion deposits. Stainless steel however showed free movement and were fully functional. Formation of

red rust was observed after 447 hour on almost every sample exposed to the test shown in figure 5.

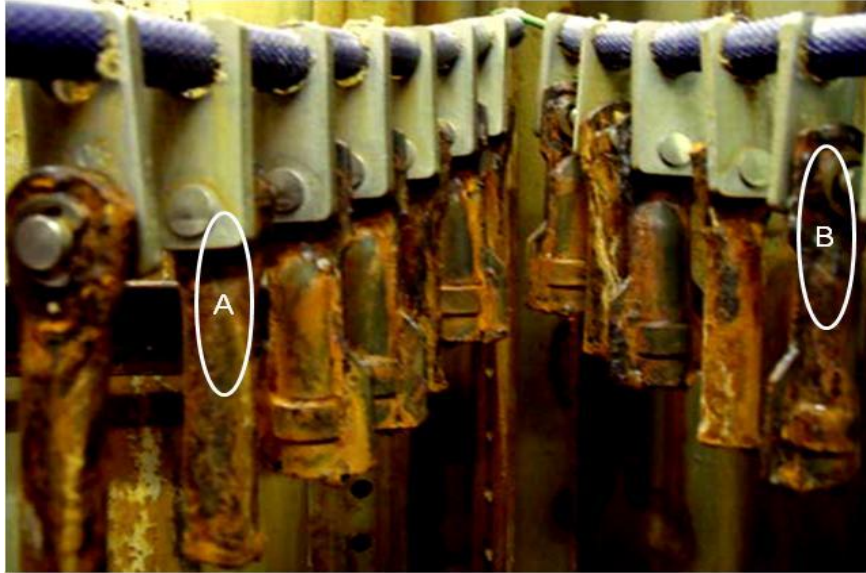


Figure 5: Samples exposure of 447 hours of the test (A) and (B) indicate zinc coated and stainless steel end-links respectively.

The test was terminated at 504 hours of operation. All the samples showed formation of red rust on their surface, however no salt deposits were observed on the stainless steel. The operation of both end-links was evaluated after test completion. Stainless steel samples exhibited good performance and were fully functional. However zinc coated end-links failed to operate.

Zinc coating provides good protection for iron and steel products from corrosion in various environmental conditions. Zinc coating have the ability to form a dense, adherent corrosion product film on metal surfaces keeping the corrosion rate considerably low. Zinc is more reactive compared to iron on ambient conditions but a thin film of corrosion products develops resulting in the reduction of corrosion rate of iron [13, 14]. The thick layer of corrosion products on the zinc coated end-links could be attributed to such characteristics of the zinc coating. However the formation of the thick layer on the surface has led to the component failure in-terms of operating performance.

Stainless steel is widely in use due its ability to resist corrosion. For that reason the use of stainless steel is growing in both domestic and industrial applications. Stainless steel forms a thin invisible passive layer in oxygen containing environments. This passive film is normally chromium oxide, which protects the

surface against corrosion. For the creation of chromium oxide layer on the surfaces, chromium in the range of 16 – 28 wt% is added to stainless steel. Complete or partial breakdown of the chromium oxide layer leads to the corrosion of stainless steel. Localised breakdown of the passive film causes pitting or crevice corrosion while failures in the passive film on a larger scale often cause uniform corrosion. Solutions with low or high pH result in the breakdown of passive layer on a larger scale and the subsequent corrosion propagation is determined by the corrosive environment [15, 16]. During salt fog test the pH was kept between 6.5 to 7.2 at 35°C and 5% salt solution. Corrosion accumulation on stainless steel end-links is attributed to the conditions when the pH was less or greater than pH 7. Environments containing chlorides makes the metals more susceptible to corrosion [17]. 5% of salt is more than sea water and therefore has increased the conductivity of the electrolyte on surfaces of the samples resulting in accelerated corrosion. Salts provide points of corrosion nucleation, keeps the surfaces wet for longer time at lower relative humidity, and salt makes the electrolyte conductive thus increasing corrosion [18-20]. Higher salt containing environments has resulted accelerated corrosion on both end-links.

4 Conclusion

The purpose of this test was to evaluate corrosion resistance of the end-links when exposed to extreme environmental conditions and their ability to function when operates in an environment containing dust particles. Both; Zinc coated and stainless steel end-links accumulated corrosion during the test. Nonetheless in terms of operation stainless steel showed enhanced performance compare to zinc coated end-links. The performance of zinc coated end-links was compromised by exposing them to extreme environmental and working conditions.

References

- [1] R. J. K. Wood, "2.15 - Tribocorrosion," in Shreir's Corrosion, J. A. R. Editor-in-Chief: Tony, Ed., ed Oxford: Elsevier, 2010, pp. 1005-1050.
- [2] A. Saeed, Khan, Z., Garland, N., Smith R, "Material characterisation to understand various modes of corrosion failures in large military vehicles of historical importance.," presented at the Fifth International Conference on Computational Methods and Experiments in Materials Characterisation, 13 - 15 June 2011, Kos, Greece, 2011.
- [3] D. Scott, "WEAR ANALYSIS," Physics in Technology, vol. 14, pp. 133-139, 1983.
- [4] C. T. Technologies. (2013, 02/05/2013). Turbo Technologies. Available: http://www.holset.co.uk/mainsite/files/3_4-Technical%20Papers.php
- [5] S. Turbo. (2013, 02/05/2013). Safari Power. Available: http://www.safarisnorkel.com/turbo/turbo_product.htm
- [6] P. A. Schweitzer, Fundamentals of corrosion : mechanisms, causes, and preventative methods. Boca Raton, Fla.: CRC, 2010.
- [7] Z. Ahmad, "Basic Concepts in Corrosion," in Principles of Corrosion Engineering and Corrosion Control, ed Oxford: Butterworth-Heinemann, 2006, pp. 9-56.
- [8] D. P. Schmidt, B. A. Shaw, E. Sikora, W. W. Shaw, and L. H. Laliberte, "Comparison of testing techniques used to analyze the corrosion resistance of sacrificial coating systems," Corrosion, vol. 63, pp. 958-974, Oct 2007.
- [9] A. International, "Standard Practice for Modified Salt Spray (Fog) Testing1," ed.
- [10] B. Boelen, B. Schmitz, J. Defourny, and F. Blekkenhorst, "A literature survey on the development of an accelerated laboratory test method for atmospheric corrosion of precoated steel products," Corrosion Science, vol. 34, pp. 1923-1931, 11// 1993.
- [11] ASTM, "ASTM B 117: Standard Practice for Operating Salt Spray (Fog)," ed, Jan 2011, pp. 1-12.
- [12] B. ISO, "Road vehicles - Test dust for filter evaluation -Part 1: Arizona test dust ", ed: BSI - British Standards Institution, 1997, pp. 1-6.

- [13] C. Doctors. (2012, 31/08/2012). Rust Chemistry. Available: <http://corrosion-doctors.org/Experiments/rust-chemistry.htm>
- [14] A. R. Marder, "The metallurgy of zinc-coated steel," *Progress in Materials Science*, vol. 45, pp. 191-271, 6// 2000.
- [15] A. Iversen and B. Leffler, "3.04 - Aqueous Corrosion of Stainless Steels," in *Shreir's Corrosion*, J. A. R. Editor-in-Chief: Tony, Ed., ed Oxford: Elsevier, 2010, pp. 1802-1878.
- [16] J. E. Truman, M. J. Coleman, and K. R. Pirt, "NOTE ON INFLUENCE OF NITROGEN-CONTENT ON RESISTANCE TO PITTING CORROSION OF STAINLESS-STEELS," *British Corrosion Journal*, vol. 12, pp. 236-238, 1977 1977.
- [17] A. Nishikata, Y. Yamashita, H. Katayama, T. Tsuru, a. Usami, K. Tanabe, et al., "An electrochemical impedance study on atmospheric corrosion of steels in a cyclic wet-dry condition," *Corrosion Science*, vol. 37, pp. 2059-2069, 1995.
- [18] F. Corvo, A. R. Mendoza, M. Autie, and N. Betancourt, "Role of water adsorption and salt content in atmospheric corrosion products of steel," *Corrosion Science*, vol. 39, pp. 815-820, 1997.
- [19] A. Saeed, Khan, Z., and Montgomery, E., "Corrosion Damage Analysis and material Characterization of Sherman and Centaur - The Historic Military Tanks," *Materials Performance and Characterization*, vol. 2, pp. 30-44, February 6, 2013.
- [20] A. K. Neufeld, I. S. Cole, A. M. Bond, and S. A. Furman, "The initiation mechanism of corrosion of zinc by sodium chloride particle deposition," *Corrosion Science*, vol. 44, pp. 555-572, 2002.