The Royal Canadian Navy (RCN) is no stranger when it comes to using Thordon COMPAC propeller shaft bearings in its vessels. Over two decades ago in May 1992, the RCN (then known as the Canadian Navy) back-fitted its lead frigate, HMCS Halifax, with Thordon COMPAC. The first of 12 new patrol frigates, the RCN selected Halifax as the exemplary ship to set a precedent for her sister ships and represented what the RCN then deemed to be “the most advanced warship in the world”.

At 134m (440 ft) in length with a beam of 14.9m (48.9 ft), each of the frigates is capable of speeds of 30 knots plus. Additionally, the frigates are equipped with twin CP propeller systems from Sulzer Escher Wyss. Each of the five-bladed propellers incorporates advanced quieting technology, and each propeller shaft runs on a main and intermediate “A” bracket bearing.

The RCN had outlined a strict set of criteria for the frigates to meet, including having a minimal level of break-away torque, a limited coefficient of friction in clean water, and a low acoustic signature. These two latter requirements, which were not met by the original rubber bearings, triggered the RCN’s need to replace them.

Typically mounted on an “A” strut away from the hull, it is almost impossible to mask noises emanating from squeals or vibration and, therefore, a bearing with a very low coefficient of friction is required. COMPAC elastomeric polymer shaft bearings, designed mainly for blue water operations, excels in this standard due to its characteristically low coefficient of friction. Furthermore, COMPAC performs well due to its self-lubricating property. For these reasons, COMPAC was selected to replace the originally specified bearings for the Halifax’s propeller shafts.

During various testing, sea trials, and sound range runs, data revealed that all rubber bearing related sound and operational problems were eliminated with COMPAC. Additionally, COMPAC’s coefficient of friction is only ¼ that of rubber, so it is capable of a lower start up, thereby avoiding stick-slip and squealing. The results were so impressive that RCN identified COMPAC as the material to be installed in 11 of Halifax’s sister ships.

Scott Groves, Marine Business Development Manager at Thordon Bearings, is pleased by these results. “One of the unique properties of COMPAC is its exceptional wear life. Bearing wear data has been collected for several ships with shaft diameters over 600.0mm (23.62 in) that have been operating with the COMPAC bearing system for more than 10 years, and results indicate that they are expected to last over 20 years. At this rate of wear, we are exceeding these expectations by not only years but decades.”

While the reasons for choosing COMPAC propeller shaft bearings were not driven by its wear life, it is one of the more pronounced and remarkable outcomes of using it.