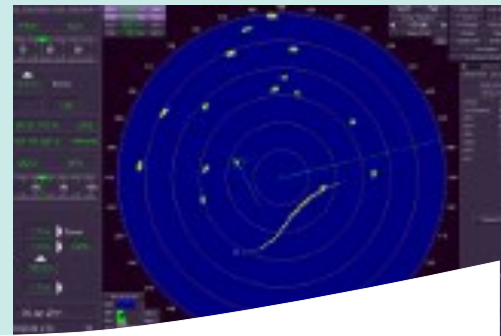


VOYAGER: Successful Radar Retrofit



THE CHALLENGE

SeaTec Communications has completed a successful retrofit of three Sperry Northrop Grumman radars on a passenger vessel. The three new radars were installed on the bridge of Voyager, a small cruise ship managed by V.Ships Leisure UK with a capacity of 540 passengers, in November 2015.

THE SOLUTION

The Voyager's new radars comprise one Vision Master FT 340 Masthead S Band 30KW and two Vision Master FT 340 Masthead X Band 10KW. They were manufactured and supplied by Sperry Marine, and come with proven high visibility and advanced clutter suppression functions. The radars have all got fully inter-switchable X-Band and S-Band formats, ensuring optimum navigational performance and collision avoidance capabilities for Master and crew.

Richard Evenhand, Managing Director V.Ships Leisure said: "We were delighted with the successful installation of the new radars on-board Voyager and are sure that they will greatly enhance the performance of this successful passenger cruise ship for many years to come."

SeaTec Communications supplies communication, navigation and entertainment equipment to the merchant fleet industry, including cruise ships, ferries and yachts. It is one of the organisations that makes up V.Ships' marine services arm. The Voyager radars work is already proving successful, enhancing the vessel's navigational ability and increasing the safety of passengers and crew..

Southampton UK
+44 1489 889970

Glasgow UK
+44 141 3051376

Monaco
+377 9205 1010

Singapore
+65 6885 0331

Chennai
+91 44 4293 4052

Rotterdam
+31 620 96 18 75

Shanghai
+86 21 5877 7675

