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BIOGRAPHY:

Presently, Mr. Dyer is a Corporate Fellow and Chairman of the Corporate Software Subcouncil for the Lockheed Martin Corporation Engineering Process Improvement Center. In this capacity, he is responsible for improving software performance by directing and integrating the software activities across the Corporation through the Corporate Software Subcouncil.

Formerly, he was the Director of Software Engineering at Lockheed Martin's Naval Electronics & Surveillance Systems Division located in Syracuse, New York where he was responsible for the software development in the Aerospace Ocean and Radar business areas and the commercial Traffic Management business. This includes the development and maintenance of over 10 million lines of code in Ada, C, C++, CMS-2 and assembly language. Included in these development efforts is the highly successful BSY-2 SEAWOLF Submarine Combat System consisting of over 6 million lines of code, 95 computing elements, 120 configuration items and 17,000 interfaces and the upgrade to the SQQ-89 Surface Ship ASW Combat System estimated at 2 million lines of code.

In addition, Mr. Dyer is the Chairman of the Lockheed Martin Corporation Software Subcouncil. The Lockheed Martin Corporation Software Subcouncil sets policy and creates process standards throughout the Corporation regarding best practices for software development. He is very active in the software community in the Software Productivity Consortium, the Tri-Service Software Technology Conference, and Consulting on various software engineering topics. Mr. Dyer is also a member of the Airlie Software Council responsible for DOD Software Acquisition Best Practices Initiatives, and a member of the 1999 Defense Science Board Task Force on Defense Software tasked to develop a strategy for defense software procurement using commercial practices. He has over 25 years experience in software development for real-time embedded systems on several US Air Force, Navy and commercial programs.

Previously, Mr. Dyer was located at the Lockheed Martin location in Utica, New York where he was Manager of Software Engineering and Manager of Engineering for an avionics business. Mr. Dyer holds a degree in Mathematics from Syracuse University.

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