

29 March 2000

From:
Harley Watkins III
Components Engineer Level 4
Harris Corporation GCSD
Melbourne, Florida
321-727-5029
hwatkins@harris.com

To: Whom it may concern

G&H Technology supplied D38999 filtered connectors to Harris Government Aerospace Systems Division for a High Reliability Space Application. They supplied 3 different types of connector shell sizes of 5 different configurations. Stayne Hoff, G&H's Director of Engineering, was tasked with the responsibility of coordinating the Engineering and Manufacturing functions in addressing technical issues that arose during the assembly and testing of these parts.

It was through his efforts that we, as a team, were able to work through several design, test and manufacturing-related problems. He was responsible for establishing direction for corrective actions and enacting necessary design changes that improved performance and manufacturability of the devices. Due to Stayne's efforts and direction, we were able to successfully accomplish those goals. Through this effort, he demonstrated his ability to take charge of a problem and to coordinate a successful approach to an effective solution. Based on his performance that I personally observed, he exercised prudent engineering and management skills to lead his engineering staff in solving significant technical problems.

Regards,



Harley Watkins
Harris Corporation GCSD
Component Project Engineer