



CARDEROCK DIVISION
NAVAL SURFACE WARFARE CENTER



FROM: MICHAEL WOLFF - ELECTRICAL ENGINEER **DATE 15 Nov 2004**
SHIP SYSTEMS ENGINEERING STATION
CODE 9221: STEAM/DIESEL/MACHINERY & AUXILIARY SYSTEMS AUTOMATION
BUILDING FOUR, SECOND FLOOR
PHILADELPHIA, PA 19112
Phone: 215-897-1658 /// DSN: 443-1658
Fax: 215-897-1594 /// DSN: 443-1594
Email: wolffmp@nswccd.navy.mil

SUBJECT: TVSSs for new Shaft Speed system

Dave,

Our new Shaft Speed Indication System installation was a success! We installed the whole system 10 weeks ahead of schedule under Commanding Officer's request as sailing without working indication was a safety issue. I would like to thank you for expediting the TVSSs to us to make the accelerated installation schedule.

In my personal opinion, I believe MIL-STD-1399 Sec 300A is a bare minimum. Other people in my office are slowly starting to realize that not using a TVSS is not an option. Last week, somebody in the office unplugged and replugged in 6 desktop computers. All surge suppressors (non-compliant with 1399) blew as well as the 6 computers will not even power up now. They are starting to see the light.

This Shaft Speed system was my first own design. I assure you that all of my future designs will require TVSSs. And I'll make sure the National Stock Number points to ITD.

Thanks for your help,

Mike

Note: ITD of Destin is a division of Surge Suppression Incorporated