

January 14, 2004

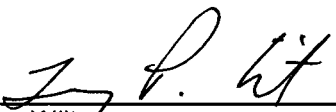
Richard Terry
PROXIMITY SYSTEMS
P.O. Box 690371
Houston, TX. 77269

Stork Southwestern Laboratories performed Static Load Testing on a Proximity Systems CXT Model Work Station in November 2003. The testing was performed in accordance with ANSI/BIFMA X5.5-1998, "*American National Standard for Office Furnishings: Desk/Table Products*".

The CXT Model Work Station met and exceeded the functional and proof load requirements of ANSI/BIFMA X5.5. The unit successfully passed the functional load test of 66 lbs. for a duration of 60 minutes, and the proof load test of 100 lbs. for 15 minutes. The unit actually withstood a proof load of 275 lbs. with no resulting damage.

Based on this testing, it can reasonably be assumed that all Proximity Systems Work Stations, of the same materials of construction, hinge design, assembly process, with working surface widths of less than 36" should also be able to withstand a load of up to 275 lbs.

This letter is not suggesting that the units be utilized with loads up to 275 lbs., but that the construction allowed for a proof load of 275 lbs. without experiencing damage or failure to the unit.



Terry Wilt
Manager, Product Evaluation