UNISYS

PCTC Product Compliance Test Center 2476 Swedesford Road, Malvern, PA 19355

November 11, 2005

Tim Johnson American Telecommunications Certification Body, Inc. 6731 Whittier Avenue McLean, VA 22101

Reference: ATCB Comments (FCC ID: M6YA3929A3930, IC: 6162A-39293930), Nov 9, 2005

Dear Mr. Johnson,

Please find below is the response to each of the comments:

- 1. Revised the Form 731
- 2. Block diagram is included in added exhibit Theory of Operation
- 3. Exhibit for the Theory of Operation will be marked as Confidential
- 4. See Comment #2
- 5. Added exhibit for MPE RE exposure
- 6. Added exhibit for Test Configuration Photos
- 7. Revised the Operating Manual with providing required minimum separation distance
- 8. Though the data packets are 133.33 uSec long followed by 33.33 uSec pause, the unmodulated carrier transmission is continuous during the pause period. Therefore the emissions are not considered pulsed emissions.
- 9. For unintentional emissions, peak values are provided in Section 4.1.2.2 of EMI Test Report
- 10. Added exhibit for 6 dB BW plots
- 11. Recorded measurements for the PDS are provided in Section 4.3.4 of EMI Test Report
- 12. We do understand and agree with the comment
- 13. Revised the Operating Manual with incorporating the requirements of DOC
- 14. Added exhibit for Occupied BW plots, 20 dB down

Please let me know me if you have any questions, at (610) 648-3758 or via Email at dipak.patel@unisys.com.

Thank you very much.

Very truly yours,

Dipak Patel, Technical Staff Engineer

Unisys PCTC