

8. ACKNOWLEDGMENTS

This investigation required a number of ITS engineers with a broad range of expertise and skills. The authors recognize Dr. William Kissick for his vision and leadership; Yeh Lo, John Ewan, and Wayde Allen for hardware design and production; Robert Matheson for his written contributions and insights shared; Brent Bedford for coordination of the radiated measurements; and Jeanne Ratzloff for web site development.

Steve Jones, Ed Drocella, Mark Settle, and David Anderson of the Office of Spectrum Management contributed significantly in the development of the original test plan and interpretation of the results.

Dr. Robert Johnk of the National Institute of Standards and Technology (NIST) Radio-Frequency Technology Division (Time-Domain Laboratory) is recognized for his efforts in the radiated measurements of UWB signals.

Finally, the authors recognize the 746th Test Squadron from Holloman Air Force Base for engineering support with respect to the GPS simulator.

This Page Intentionally Left Blank

This Page Intentionally Left Blank