

OTM 33A Appendix C

Control software for EPA GMAP-REQ-DA systems

The following appendix contains example control software code for EPA GMAP-REQ-DA systems described in Appendix A. The software code included here (see attached program software files) is written LabView™ (National Instruments Inc. Austin, TX) and is documented as wiring diagrams in nested sub-Vis and was developed by professional software programmers. The code is modular in nature and can be adapted to support other concentration measurement instruments (CMIs) or meteorological equipment with relative ease. Informational inquiries should be directed to U.S. EPA, Office of Research and Development, National Risk Management Research Laboratory, RTP NC, Attn: E. Ethoma (919)541-7969 or thoma.eben@epa.gov.

The equipment designs and software published in Method 33A and its appendices are for informational purposes only. Adoption and or modification of the GMAP engineering designs, software, or protocols is the sole responsibility of the user. Deployment and safe use of this method, engineering examples, or variations thereof is the sole responsibility of the user. No engineering or software design performance or safe use guarantees are given or implied.

