## **ACKNOWLEDGMENTS**

## ACKNOWLEDGMENTS FOR THE FIRST EDITION

DIANA Is based on two earlier proposals for intermediate forms for ADA programs: TCOL and AIDA. It could not have been designed without the efforts of the two groups that designed these previous schemes. Thus we are deeply grateful to:

- AIDA: Manfred Dausmann, Guido Persch, Sophia Drossopoulou, Gerhard Goos, and Georg Winterstein—all from the University of Karlsruhe.
- TCOL: Benjamin Brosgol (Intermetrics), Joseph Newcomer (Carnegle-Mellon University), David Lamb (CMU), David Levine (Intermetrics), Mary Van Deusen (Prime), and Wm. Wulf (CMU).

The actual design of DIANA was conducted by teams from Karlsruhe, Carnegie-Mellon, Intermetrics and Softech. Those involved were Benjamin Brosgol, Manfred Dausmann, Gerhard Goos, David Lamb, John Nestor, Richard Simpson, Michael Tighe, Larry Weissman, Georg Winterstein, and Wm. Wulf. Assistance in creation of the document was provided by Jeff Baird, Dan Johnston, Paul Knueven, Glenn Marcy, and Aaron Wohl—all from CMU.

We are grateful for the encouragement and support provided for this effort by Horst Clausen (IABG), Larry Druffel (DARPA), and Marty Wolfe (CENTACS), as well as our various funding agencies.

Finally, the design of DIANA was conducted at Eglin Air Force Base with substantial support from Lt. Col. W. Whitaker. We could not have done it without his aid.

DIANA's original design was funded by Defense Advanced Research Projects Agency (DARPA), the Air Force Avionics Laboratory, the Department of the Army, Communication Research and Development Command, and the Bundesamt fuer Wehrtechnik und Beschaffung.

Gerhard Goos Wm. A. Wulf Editors, First Edition

## ACKNOWLEDGMENTS FOR THIS EDITION

Subsequent to DIANA's original design, the ADA Joint Program Office of the United States Department of Defense has supported at TARTAN Laboratories Incorporated a continuing effort at revision. This revision has been performed by Arthur Evans, Jr., and Kenneth J. Butler, with considerable assistance from John R. Nestor and Wm. A. Wulf, all of TARTAN.

We are grateful to the following for their many useful comments and suggestions.

- Georg Winterstein, Manfred Dausmann, Sophia Drossopoulou, Guido Persch, and Juergen Uhl, all of the Karlsruhe ADA Implementation Group;
- Julie Sussman and Rich Shapiro of Bolt Beranek and Newman Inc.;
  and to
- · Charles Wetherell and Peggy Quinn of Bell Telephone Laboratories

Additional comments and suggestions have been offered by Grady Booch, Benjamin Brosgol, Gil Hanson, Jeremy Holden, Bernd Krieg-Brueckner, David Lamb, H.-H. Nagell, Terl Payton, and Richard Simpson.

We thank the ADA Joint Program Office (AJPO) for supporting DIANA's revision, and in particular Lt. Colonel Larry Druffel, the director of AJPO. Valuable assistance as Contracting Officer's Technical Representative was provided first by Lt. Commander Jack Kramer and later by Lt. Commander Brian Schaar; we are pleased to acknowledge them.

DIANA is being maintained and revised by TARTAN Laboratories Inc. for the ADA Joint Program Office of the Department of Defense under contract number MDA903-82-C-0148 (expiration date: 1983 February 28). The Project Director of DIANA Maintenance for TARTAN is Arthur Evans, Jr.