Supplement to ACATR EDS20001201RSC11
November 5, 2001

Rational Software Corporation (the client) hereby requests that the Ada Conformity Assessment Authority (ACAA) extend the certified status documented in the above-referenced Ada Conformity Assessment Test Report (ACATR) and in Ada Conformity Assessment Certificate (ACAC) A010925E2.4-011 to the implementation class(es) described in the following pages.

Technical Contact: David J. Lofgren
Rational Software Corporation
18880 Homestead Road
Cupertino, CA 95014
djl@rational.com

Approval: ____________________________________________  ________________
Ada Conformity Assessment Authority  Date
Implementation Class Information

Implementation Class Category: Base

Processor Identification: Rational Apex Ada 95/83 for Sun Sparc Solaris to Intel Architecture for Tornado, version 4.0.0b

Host Systems: Sun SPARC under Solaris 2.6, 2.7, or 2.8

Target Systems: Intel 386 with Intel hardware floating point co-processor (i80387)
Intel 486 or later with integrated floating point co-processor under Wind River Systems Tornado 2.0

Representative Processor and Configuration Tested:

Host System: Sun UltraSparc Enterprise 250 under Solaris 2.7

Target System: Comtrade Wide SCSI Powerstation (Pentium 133) under Wind River Systems Tornado 2.0

ACATS Version Used for Testing Representative Processor: ACATS 2.4 (VCS label A2_4D)

________________________________ ________________
David J. Lofgren Date
Rational Software Corporation