ACATS Modification List for ACATS 3.1
Version 3.1AA
June 30, 2020

What is this?

This is the ACATS modification list for ACATS 3.1. This document includes test corrections, test
removals, and new tests for ACATS 3.1. ACATS 3.1 is the current test suite for the version of Ada that
became current with the approval and publication of Amendment 1 by ISO as ISO/IEC 8652:1995/AMD
1:2007 (often known as "Ada 2005").

ACATS Modification List version 2.6H for ACATS 2.6 is the current list for that test suite. ACATS 2.6
should be used for testing Ada 95 implementations, and will continue to be maintained as necessary for the
foreseeable future.

ACATS Modification List version 4.1R is the current list for ACATS 4.1. ACATS 4.1 should be used for
testing the third edition of Ada, ISO/IEC 8652:2012 (usually known as "Ada 2012").

Changes from the last list:

A few tests changed status on April 1st. See the list for details.

New test C620002 modernizes, added test cases to, and removes an incompatibility from test C95072A.
The old test is withdrawn.

Test B854002 was constructed by copying test BC60005, so not surprisingly, it has the same errors; these
have been corrected.

The instance @437 in BC60005 has the wrong actual parameter, this was corrected.

Note: Some Allowed Modification tests have a required date of “ACATS 3.2”. These are tests that don't
have substantive changes, but rather change comments (including error locations for B-Tests). For ACATS
users that are using traditional results comparison rather than the ACATS grading tools, changing these
tests may cause work without benefit (since the tests don't have significant changes). As such, we're
allowing the use of the old versions of the tests until the time when the next ACATS version (ACATS 3.2)
of this series is issued (there are no current plans for such a version).

New tests posted between April 1, 2020 and June 30, 2020 will become required for conformity
assessments on January 1, 2021. New tests posted between January 1, 2020 and March 31, 2020 will
become required for conformity assessments on October 1, 2020. New tests posted between October 1,
2019 and December 31, 2019 will become required for conformity assessments on July 1, 2020. New tests
posted before October 1, 2019 are required for conformity assessments. The effective dates of tests are
marked in the lists.

Questions about this document? Contact the ACAA Technical Agent at agent@ada-auth.org.

Ada 2012 compatibility:

This test suite is designed for Ada 2005. ACATS 4.1 should be used to test Ada 2012 implementations.
There are a significant number of tests in ACATS 3.1 that are incompatible with the requirements of Ada
2012.

Notice:
The ACAA has created and maintains the Ada Conformity Assessment Test Suite for the purpose of conformity assessments conducted in accordance with the International Standard ISO/IEC 18009 - Ada: Conformity assessment of a language processor. This test suite should not be used to make claims of conformance unless used in accordance with ISO/IEC 18009 and any applicable ACAA procedures.

**List explanation:**

Test numbers given are for the basic test. Categories are “Withdrawn” (the test should not be processed for Ada conformity assessments); “Allowed Modification” (either the original test or the modified one should be processed for Ada conformity assessments); “Modified” (the modified test must be processed for Ada conformity assessments); “Pending New” (the test does not need to be processed for Ada conformity assessments, but will be added in the future); “New” (the test is processed for Ada conformity assessments).

ACATS version labels are provided with all new and modified tests. Use this label to retrieve the test from the ACATS VCS. See “How to get new and modified tests”.

In citations, line numbers are given relative to the start of a test file in the format of `<@<line#,line#,...>>`; if a test program comprises more than one file, then the particular file will be indicated by “fn”, where "n" is the test-program name's file-designator numeral. E.g., "B38103E : @f1-31, ... " denotes test file b38103e1.ada. In cases where there are two or more rationales for different errors in a test program, these different rationales with their respective line citations are listed on separate lines. References to the Ada standards are given in the format:

```
<section|chapter>.<clause>[.<subclause>]:<paragraph>
```

These references are to the consolidated Ada standard as available at [http://www.adaic.org/resources/add-contentstandards/05rm/html/RM-TOC.html](http://www.adaic.org/resources/add-contentstandards/05rm/html/RM-TOC.html).

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**Main list:**

====== Core Language ======

<table>
<thead>
<tr>
<th>Name</th>
<th>Category</th>
<th>Version label</th>
<th>(effective date; old version label)</th>
<th>Short description.</th>
</tr>
</thead>
<tbody>
<tr>
<td>B33001A</td>
<td>[Modified] VCS Label: A3_1Y</td>
<td></td>
<td></td>
<td>Added error location indicators, added additional possible error locations, restored likely intended test for Set2.</td>
</tr>
<tr>
<td>C352001</td>
<td>[Modified] VCS Label: A3_1Q</td>
<td></td>
<td></td>
<td>Corrected Failed message @267 to reflect intended result.</td>
</tr>
<tr>
<td>B354002</td>
<td>[New] VCS Label: A3_1Q</td>
<td></td>
<td></td>
<td>Test basic requirements for the Mod attribute.</td>
</tr>
</tbody>
</table>
Test basic operation of the Mod attribute.

Added additional error locations to directly support common error reporting strategies.

Added additional error locations to directly support common error reporting strategies.

Added additional error locations to directly support common error reporting strategies.

Corrected error tags @70,76,82,88 so “optional” and “error” are on the same line, as required by the test standards.

Added error location indicators.

Added error location indicators.

Added error location indicators.

Added error location indicators.

Replaced by tests B3A1A07 and B3A1A05 (and existing tests B3A1A01 and B3A1A02).

Check the operation of Ada.Tags.Generic_Dispatching_Constructor.

Check that a type extension can be declared in a more nested scope than its parent type, and that overridden subprograms of that extension can be dispatched to.

Eliminated an overlong line.

Revised to use Possible Error tags, and added error location indicators.
B392003 [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies.

B392004 [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies.

B392005 [Modified] VCS Label: A3_1R
Revised to use Possible Error tags, and added error location indicators.

B393001 [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies.

B393005 [Modified] VCS Label: A3_1B
Declaration @114 is illegal because it inherits an abstract function that is not overridden, as described in AI05-0097-1.

B393007 [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies. Fixed overlong lines.

B393010 [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies. Fixed overlong lines.

B393011 [New] VCS Label: A3_1E
Check that an abstract routine of an abstract partial view overridden by a non-abstract routine in the private part requires overriding when it is inherited if the private part is not visible where it is inherited.

C3A0030 [New] VCS Label: A3_1L
Check that an access discriminant is only null excluding if it includes a null exclusion.

B3A1001 [Modified] VCS Label: A3_1M
[VCS Label A3_1B] Type UT1 @78 is supposed to be tagged incomplete, else it's the same as type U1.
[VCS Label A3_1M] Split Pack6 so possible error sets don't intersect; fixed overlong lines.

B3A1002 [Modified] VCS Label: A3_1M
[VCS Label A3_1B] Type UT1 @77 is supposed to be tagged incomplete, else it's the same as type U1.
[VCS Label A3_1M] Split Pack6 so possible error sets don't intersect; fixed overlong lines.

C3A1003 [New] VCS Label: A3_1E
Check that a dereference of an access-to-tagged-incomplete type can be passed as a parameter.

C3A1004 [New] VCS Label: A3_1E
Check that a parameter of a tagged incomplete type can be passed as a parameter.
Check that constraints and exclusions aren't allowed on an incomplete type in access type and subtype declarations.

Check that a dereference of an access-to-incomplete type cannot be used as a prefix.
Eliminated overlong lines.

Check that a dereference of an access-to-incomplete view cannot be used as a prefix. Check that a parameter of an incomplete view cannot be used as a prefix.
Eliminated overlong lines.

Check that generic formal objects cannot be declared with an incomplete view.

Check that the type of the prefix of 'Access is used to resolve the expected type of the use of the attribute.

Added additional error locations to directly support common error reporting strategies.

Added additional error locations to directly support common error reporting strategies.

Removed tabs to meet test format standards; added error location indicators.

Added additional error locations to directly support common error reporting strategies.

Added additional error locations to directly support common error reporting strategies.

Added additional error locations to directly support common error reporting strategies.

Check P'Access is not allowed in a generic body if P is declared in the generic (including in the parent of a child or in a formal package) and the access type is a formal type or outside of the generic.
Eliminated overlong lines.

PPA and PFA trigger the issue of AI12-0289-1; explicit null
exclusions were added to the parameters to avoid it.

B431006 [New] VCS Label: A3_1D
Check that if a variant part is not nested in an unselected variant, the value of the governing discriminant of a variant in a record aggregate cannot be non-static.

B43102A [Withdrawn] VCS Label: A3_1D
Replaced by B431006.

B452002 [New] VCS Label: A3_1V
Check that Resolution and Legality Rules for the universal access equality operator are enforced.

C452A01 [New] VCS Label: A3_1U
Check that “=” for language-defined private types behaves as if it is predefined. Part 1: core types.

C452A02 [New] VCS Label: A3_1U
Check that “=” for language-defined private types behaves as if it is predefined. Part 2: types of the Ada.Strings subsystem.

C452A03 [New] VCS Label: A3_1U
Check that “=” for language-defined private types behaves as if it is predefined. Part 3: Annex C types.

C453001 [New] VCS Label: A3_1Q
Check that modular adding operators wrap around rather than raising Constraint_Error.

B455002 [Modified] VCS Label: A3_1M
Corrected casing of error tags and fixed overlong lines.

C460014 [New] VCS Label: A3_1P
Check that Constraint_Error is raised appropriately when converting access-to-classwide to another access type.

C460015 [New] VCS Label: A3_1P
Check that Constraint_Error is raised appropriately when converting access-to-limited-classwide to another access type.

C480001 [New] VCS Label: A3_1Q
[VCS Label A3_1L] Check that an initialized allocator for a class-wide type does an accessibility check on the tag of the initializing object. [VCS Label A3_1Q] Changed mode to “in” (instead of “in out”) @103 & 144 as those parameters are used in functions, making that an Ada 2012 feature, and this is an Ada 2005 test.

B480002 [New] VCS Label: A3_1F
[VCS Label A3_1E] Check that an initialized allocator for an access type with a class-wide designated type does not create an object whose type is more local than the access type. [VCS Label A3_1F] Eliminate overlong lines and tab characters.

B480003 [New] VCS Label: A3_1L
[VCS Label A3_1E] Check that an uninitialized allocator for an
access type with a class-wide designated type does not create an object whose type is more local than the access type.

[VCS Label A3_1F] Eliminate overlong lines and tab characters.
[VCS Label A3_1L] Corrected test objective and test description; the test code is unmodified.

B480004 [New] New VCS Label: A3_1R
Check that an allocator is illegal if the access type has a
Storage_Size that is statically zero.

B48002A [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

B48002G [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

B48003B [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

B48003E [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

B4A010C [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error
reporting strategies.

C52101A [Modified] VCS Label: A3_1M
Corrected comment @49 not to have the form of an error tag.

B540002 [New] VCS Label: A3_1R
[VCS Label A3_1B] Check that case statement coverage rules are enforced for modular types.
[VCS Label A3_1R] Added additional error locations to directly support common error reporting strategies.

C540002 [New] VCS Label: A3_1B
[VCS Label A3_1B] Check that the selecting_expression of a case statement can be resolved using the requirement that it be any
discrete type.
[VCS Label A3_1F] Eliminated overlong lines.

B54B01B [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies.

B54B01C [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies.

B54B02B [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies.
Added additional error locations to directly support common error reporting strategies.

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Added additional error locations to directly support common error reporting strategies.

Added additional error location indicators.

Added additional error location indicators.

Check that elementary types are passed by-copy: procedures and functions.

Check that elementary types are passed by-copy: task and protected entries.

Changed error @35 to be optional, as the syntax error @33 is required (and the comment that only one error need be detected is bogus).

Changed error @41 to be optional, as the syntax error @33 is required (and the comment that only one error need be detected is bogus).

Replaced by test C620001.
B631001 [Pending New] VCS Label: A3_1X
   Required after 2020-04-01
   Check that a prefixed view is intrinsic.

B640001 [New] VCS Label: A3_1F
   [VCS Label A3_1D] Check that abstract nondispatching operations
do not participate in resolution.
   [VCS Label A3_1F] Eliminate overlong lines and tab characters.

C640002 [New] VCS Label: A3_1F
   [VCS Label A3_1D] Check that an abstract nondispatching operator
provides a way to eliminate an unwanted predefined operator.
   [VCS Label A3_1F] Eliminate overlong lines.

B65005A [Modified] VCS Label: A3_1P
   Added additional error locations to directly support common error
   reporting strategies.

B65005B [Modified] New VCS Label: A3_1P
   Added additional error locations to directly support common error
   reporting strategies.

B651001 [New] VCS Label: A3_1Q
   Check that a return statement cannot apply to a nonreturning
   procedure, and that a renames-as-body of a nonreturning procedure
   has to be a nonreturning procedure (pragma No_Return version).

C651001 [New] VCS Label: A3_1Q
   Check that a nonreturning procedure can raise an exception and
   raises Program_Error otherwise (pragma No_Return version).

C660001 [New] VCS Label: A3_1B
   Check that a matching "/=" is defined for an explicitly declared
   "/" operator with a result of Boolean.

B660002 [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
   Required in ACATS 3.2
   Added error location indicators.

B66001A [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
   Required in ACATS 3.2
   Added error location indicators.

B66001B [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
   Required in ACATS 3.2
   Added error location indicators.

B730006 [Modified] VCS Label: A3_1P
   Corrected format of error Tags; added location indicators.

B730008 [New] VCS Label: A3_1A
   Check that a tagged partial view and its completion must have the
   same set of interfaces.

B730009 [New] VCS Label: A3_1F
   [VCS_Label A3_1A] Check that a tagged partial view can be
synchronized if and only if the completion is a synchronized type.

[VCS Label A3_1F] Completion of Priv12 @131 violates 7.3(10.1/3).

B730010 [New] VCS Label: A3_1F
Check 7.3(10.1/3).

B730011 [New] VCS Label: A3_1P
Test various rules about completions of private types and extensions; replaces test B74001A.

B730012 [New] VCS Label: A3_1P
Test various rules about completions of private types and extensions in generic units; replaces test B74001B.

B730013 [New] VCS Label: A3_1Q
Test operations available for a private type; replaces test B74203E.

B73001A [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B73001B [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B73001C [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B73001D [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B73001E [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B73001F [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B73001G [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B73001H [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B740003 [Modified] VCS Label: A3_1S
[VCS Label A3_1M] Modified criteria @75 so that it doesn't look like an error tag to the grading tools; also fixed an overlong line.
[VCS Label A3_1S] Modified grading to document that processing the main is optional. Added error location indicators.
B74001A [Withdrawn] VCS Label: A3_1P  
    Replaced by B730011.

B74001B [Withdrawn] VCS Label: A3_1P  
    Replaced by B730012.

B74203E [Withdrawn] VCS Label: A3_1Q  
    Replaced by B730013.

B750A01 [Modified] VCS Label: A3_1J  
    The qualification @129 should be for Lim_Ext, not Lim_Rec.

B750A02 [Modified] VCS Label: A3_1J  
    The qualification @131 should be for Lim_Ext, not Lim_Rec.

B750A04 [New] VCS Label: A3_1J  
    Check that only legal expressions are allowed in the qualified  
    expression of an allocator for a limited object.

B750A06 [New] VCS Label: A3_1J  
    Check that only legal expressions are allowed in the expression  
    of a simple return statement for a function that returns a  
    limited type.

C760015 [New] VCS Label: A3_1L  
    [VCS Label A3_1E] Check that a controlled type can be declared  
    within a subprogram.  
    [VCS Label A3_1F] Eliminated overlong lines.  
    [VCS Label A3_1L] Corrected one of the potential results for  
    Subtest2(4) to be “Iafcf”, not “IafcF”.

C760A02 [New] VCS Label: A3_1R  
    Checks that functions that return immutably limited types are  
    built-in-place.

B83027B [Modified] VCS Label: A3_1R  
    The discriminant @90 needs a default expression as all or none of  
    the discriminants of a type need defaults. Also added error  
    location indicators.

B83027D [Modified] VCS Label: A3_1R  
    Corrected bad error tag, and added error location indicators.

B83E01B [Modified] VCS Label: A3_1R  
    Removed possible error cascades, reformatted some error tags, and  
    added error location indicators.

B831004 [New] VCS Label: A3_1G  
    Check that overriding indicators are properly enforced for types  
    derived from a generic formal type. (Nested generic specification  
    cases.)

B83F02C [Modified] VCS Label: A3_1M  
    Updated many optional error markers to match ACATS standards.

B840002 [New] VCS Label: A3_1G  
    Check a package use clause cannot denote a limited view or a
non-package.

B851004 [Modified] VCS Label: A3_1T
Revised test to eliminate cases whose result would be changed by pending AI12-0287-1, and added cases to preserve complete testing.

B853001 [New] VCS Label: A3_1S
Checks that a renamed limited view cannot be used where there is not a with for the original package.

B854002 [New] VCS Label: A3_1T
[VCS Label A3_1S] When parameter or result has a null exclusion for a subprogram rename, check that the subtype of the corresponding parameter or result of the renamed subprogram must exclude null.
[VCS Label A3_1T] Corrected wording of the second test objective.

B854002 [Allowed Modification] New VCS Label: A3_1AA Org VCS Label:A3_1T
Required after 2020-10-01
[VCS Label A3_1AA] Corrected error markers on RenG51, RenG61, RenGF51, and RenGF61. Corrected renaming @412 to rename the correct function.

B854003 [New] VCS Label: A3_1T
Check various rules about renames as body: conformance of both the renaming and renamed entity, and renaming of abstract and intrinsic subprograms.

B854004 [New] VCS Label: A3_1T
Check that renaming a subprogram that requires overriding is illegal.

B91003A [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B91003B [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B91003C [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

B91003D [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.

C920001 [New] VCS Label: A3_1B
Check activation (and non-activation) of tasks declared as (part of) return objects in extended return statements.

B940003 [Modified] VCS Label: A3_1P
Added additional error locations to directly support common error reporting strategies.
B940004 [Modified] VCS Label: A3_1P
Split into 8 files; added location indicators.

B940008 [New] VCS Label: A3_1W
Check the overriding indicators work properly on protected subprograms.

B940009 [New] VCS Label: A3_1W
Check that the mode and type of the first parameter of protected operations that implement inherited subprograms is correct.

B940010 [New] VCS Label: A3_1W
Check that a protected operation and a primitive subprogram if a tagged protected type cannot have the same profile.

B940011 [New] VCS Label: A3_1W
Check that an protected operation and the associated inherited operation must subtype conform. Check that inherited operations must be implemented, overridden, or be a null procedure.

C940017 [New] VCS Label: A3_1W
Check that dispatching calls can be made through a protected interface and that they can be implemented with protected subprograms and entries.

C94001A [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94001B [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94001C [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94002A [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94004A [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94004B [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94004C [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94005A [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94005B [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94007A [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.

C94010A [Modified] VCS Label: A3_1W
Revised test to replace excessive delays with Impdef constants.
Fixed error markers @62,66,70 to match ACATS standards.

Revised test to replace excessive delays with Impdef constants.

Revised by test C620002.

Check the overriding indicators work properly on task and protected entries.

Revised test to replace excessive delays with Impdef constants.

Revised to mark the main subprogram as optional, as it is not necessary to check the test objective. Added error location indicators.

Revised to mark the main subprogram as optional, as it is not necessary to check the test objective. Added error location indicators.

Split into six test files to avoid requiring error recovery.

Revised to make processing the last compilation unit optional, as it is not necessary to check the test objective. Added error location indicators.

Replaced by test BA14001.

Revised to use Possible Error tags, and added error location indicators.

Check that a limited with clause is not allowed on a descendant of the named package. Eliminated overlong line.

Check that names mentioned but not named in a private with are also treated as privately withed.

Replaces test BA1101E with modern format and additional test cases for Ada 95 compilation units.

Similar to BA14001, testing private with.
Checks that a unit is illegal if it depends on two versions of the same unit.

Check that a library unit pragma must apply to a library unit.

Check that the optional message parameter is supported in a raise statement, and that the message can be retrieved with Exception_Message.

Check that the arguments of a pragma Assert have to have the correct types.

Check the usual operation of pragma Assert, including the optional message.

Check that the arguments of a pragma Assert cannot be reordered even if named notation is used.

Check that if the assertion policy is Ignore, none of the expressions of a pragma Assert are evaluated and no exception is raised by the pragma.

Check that a pragma Assert is illegal if the policy is not recognized.

Check that procedure Ada.Assertions.Assert evaluates its arguments and raises Assertion_Error regardless of the assertion policy.

Eliminated overlong lines.

[VCS Label A3_1F] Check that if a generic actual type is elementary, it is passed by copy within an instance.
[VCS Label A3_1F] Eliminated overlong lines and tab characters.

Replaced by test CC30004.

Checks that the subtype of the actual for a generic formal object with a null exclusion must exclude null.
Revised test to eliminate cases whose result would be changed by pending AI12-0287-1, and to preserve complete testing.

Corrected bad error tag, and added error location indicators.
BC51019 [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

BC51020 [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

BC51B02 [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

BC51C01 [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

BC51C02 [Allowed Modification] New VCS Label: A3_1Y Org VCS Label: A3_1
Required in ACATS 3.2
Added error location indicators.

BC54004 [New] VCS Label: A3_1S
Checks that the null exclusion of the formal type and of the actual subtype for a generic formal access type must match.

BC60001 [New] VCS Label: A3_1D
Test rules associated with formal subprogram defaults of null.

CC60001 [New] VCS Label: A3_1H
Check that calls on a formal abstract subprogram are dispatching.

BC60002 [New] VCS Label: A3_1H
Test rules associated with the controlling type of a formal abstract subprogram.

BC60004 [New] VCS Label: A3_1H
Check that a call on a formal abstract subprogram must be dispatching.

BC60005 [New] VCS Label: A3_1T
[VCS Label A3_1S] Checks that the subtype of a parameter or result of the actual subprogram for a generic formal subprogram where the corresponding parameter or result has a null exclusion must exclude null.
[VCS Label A3_1T] Corrected wording of the second test objective.

BC60005 [Allowed Modification] New VCS Label: A3_1AA Org VCS Label:A3_1T Required after 2020-10-01
[VCS Label A3_1AA] Corrected instance @437 to use correct actual parameter.

CD1009A [Withdrawn] VCS Label: A3_1Q
Has one of the objectives of, and thus redundant with, test CD2A31C (now CD30012).
CD1009B [Withdrawn] VCS Label: A3_1Q
Has one of the objectives of, and thus redundant with, test CD2A21C (now CD30011).

CD1009L [Withdrawn] VCS Label: A3_1Q
Virtually identical to, and thus redundant with, test CD2D13A.

CD1009M [Withdrawn] VCS Label: A3_1Q
Virtually identical to, and thus redundant with, test CD3014C.

CD2A21C [Withdrawn] VCS Label: A3_1Q
Replaced by CD30011.

CD2A31C [Withdrawn] VCS Label: A3_1Q
Replaced by CD30012.

CD30008 [New] VCS Label: A3_1K
Renaming of previous test CD33001 (there is no subclause 13.3.3). The test is unchanged other than renaming the units involved and fixing an overlong line.

CD30009 [New] VCS Label: A3_1K
Renaming of previous test CD33002 (there is no subclause 13.3.3). The test is unchanged other than renaming the units involved and fixing an overlong line.

CD30011 [New] VCS Label: A3_1Q
Merges legacy tests CD1009B and CD2A21C to eliminate duplication (CD1009B has the same objective as one of the objectives of CD2A21C) while adding modern formatting and applicability criteria.

CD30012 [New] VCS Label: A3_1Q
Merges legacy tests CD1009A and CD2A31C to eliminate duplication (CD1009A has the same objective as one of the objectives of CD2A31C) while adding modern formatting and applicability criteria.

CD33001 [Withdrawn] VCS Label: A3_1K
Renamed to CD30008, as there is no subclause 13.3.3.

CD33002 [Withdrawn] VCS Label: A3_1K
Renamed to CD30009, as there is no subclause 13.3.3.

BD4003A [Modified] VCS Label: A3_1M
Moved error marker from @66 to @67 so it is on the incorrect construct.

BDB0A01 [Modified] VCS Label: A3_1R
Revised to use Possible Error tags, and added error location indicators.

BDD2003 [Modified] VCS Label: A3_1R
Added additional error locations to directly support common error reporting strategies.

BDD2004 [New] VCS Label: A3_1F
Check that subprograms specified for stream attributes meet the requirements for such subprograms. This version corrects the location of 'Class @230, 235, 240.

BDD2006 [Pending New] New VCS Label: A3_1Z
   Required after 2020-10-01
   Check that the requirements for specifying the Stream_Size attribute are enforced.

CDD2B01 [Pending New] New VCS Label: A3_1Z
   Required after 2020-10-01
   Check that confirming Stream_Size attributes work as expected.

CDD2B03 [Pending New] VCS Label: A3_1Z
   Required after 2020-10-01
   Check that non-confirming Stream_Size attributes work as expected.

CXA4037 [New] VCS Label: A3_1G

CXA5016 [New] VCS Label: A3_1F
   [VCS Label A3_1D] Check operation of attribute Machine_Rounding.
   [VCS Label A3_1F] Eliminated overlong lines.

CXAA021 [New] VCS Label: A3_1D
   Check file operations of Text_IO.Bounded_IO.

CXAA022 [New] VCS Label: A3_1D
   Check file operations of Text_IO.Unbounded_IO.

CXAB002 [New] VCS Label: A3_1D
   Check file operations of Wide_Text_IO.Wide_Bounded_IO.

CXAB003 [New] VCS Label: A3_1D
   Check file operations of Wide_Wide_Text_IO.Wide_Wide_Bounded_IO.

CXAB004 [New] VCS Label: A3_1D
   Check file operations of Wide_Text_IO.Wide_Unbounded_IO.

CXAB005 [New] VCS Label: A3_1D
   Check file operations of Wide_Wide_Text_IO.Wide_Wide_Unbounded_IO.

CXAC008 [New] VCS Label: A3_1J
   [VCS Label A3_1D] Check that Stream_IO files opened with mode Out_File are not truncated by Close or Reset.
   [VCS Label A3_1E] Corrected required file size in subtest 8, and various failure messages.
   [VCS Label A3_1F] Eliminated overlong lines.
   [VCS Label A3_1J] Corrected a failure message.

CXAG001 [New] VCS Label: A3_1F
   Check that Ada.Directories can be used to create and delete directories.

CXAH001 [New] VCS Label: A3_1F
   [VCS Label A3_1E] Test that package Environment_Variables can be
used to read environment variables.
[VCS Label A3_1F] Added missing Applicability Criteria.

CXAH002 [New] VCS Label: A3_1F
[VCS Label A3_1E] Test that package Environment_Variables can be used to modify environment variables.
[VCS Label A3_1F] Added missing Applicability Criteria.

CXAI001 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Vectors.

CXAI002 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Doubly_Linked_Lists.

CXAI003 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Hashed_Maps.

CXAI004 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Ordered_Maps.

CXAI005 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Hashed_Sets.

CXAI006 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Indefinite_Vectors.

FXAIA00 [New] VCS Label: A3_1A
Foundation containing types and values to be used to check the functionality of the indefinite containers.

CXIA01 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Indefinite_Doubly_Linked_Lists.

CXIA02 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Indefinite_Hashed_Maps.

CXIA03 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Indefinite_Ordered_Maps.

CXIA04 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Indefinite_Hashed_Sets.

CXIA05 [New] VCS Label: A3_1A
Check the functionality defined in package Ada.Containers.Indefinite_Ordered_Maps.

CXB3017 [New] VCS Label: A3_1B
Check that pragma Export can be used on subprograms and objects.

CXB3023 [New] VCS Label: A3_1M
[VCS Label A3_1K] Check that a value of an unchecked union type
(defined with pragma Unchecked_Union) can be passed to a C
function.
[VCS Label A3_1M] Added missing N/A => ERROR markers.

==== Annex C ====

BXC6A03 [Modified] VCS Label: A3_1R
Removed test case changed by AI05-0218-1.

==== Annex D ====

CXD2007 [Modified] VCS Label: A3_1P
Added missing N/A => Error tag.

LXD7001 [Modified] VCS Label: A3_1P
Added missing error tag.

LXD7003 [Modified] VCS Label: A3_1P
Added missing error tag.

LXD7004 [Modified] VCS Label: A3_1P
Added missing error tag.

LXD7005 [Modified] VCS Label: A3_1P
Added missing error tag.

LXD7006 [Modified] VCS Label: A3_1P
Added missing error tag.

LXD7007 [Modified] VCS Label: A3_1P
Added missing error tag.

LXD7008 [Modified] VCS Label: A3_1P
Added missing error tag.

LXD7009 [Modified] VCS Label: A3_1P
Added location indicators.

CXDB001 [Modified] VCS Label: A3_1P
Added missing N/A => Error tag.

CXDB002 [Modified] VCS Label: A3_1P
Added missing N/A => Error tag.

CXDB003 [Modified] VCS Label: A3_1P
Added missing N/A => Error tag.

CXDB004 [Modified] VCS Label: A3_1P
Added missing N/A => Error tag.
CXG2001 [Modified] VCS Label: A3_1B
Formula for Model_Mantissa was replaced in Ada 2005 (and really in the Corrigendum), but was never updated in this test. This only affects machines with decimal floating point.

LXH4001 [Modified] VCS Label: A3_1P
Corrected format of error tag; added location indicators.

LXH4003 [Modified] VCS Label: A3_1P
Corrected format of error tag; added location indicators.

LXH4006 [Modified] VCS Label: A3_1P
Added missing error tags.

LXH4009 [Modified] VCS Label: A3_1P
Added missing error tags.

LXH4013 [Modified] VCS Label: A3_1P
Added missing error tags.

LXH4014 [Modified] VCS Label: A3_1P
Added missing error tags.

FDD2B00 [Pending New] New VCS Label: A3_1Z
Required after 2020-10-01
A foundation for Stream_Size aspect tests.

IMPDEF [Modified] VCS Label: A3_1K
[VCS Label A3_1B] Added constants for the external names for the imported and exported routines in test CXB3017. The change is only needed for that test, it has no effect on any other test.
[VCS Label A3_1E] Added constants for the names of environment variables used by tests CXAH001 and CXAH002. Also removed obsolete .AW file constants (these are not used as test source has been provided in UTF-8 format since the release of ACATS 3.0). The change is only needed for those tests, it has no effect on any other tests.
[VCS Label A3_1F] Added a constant and function used by test CXAG001. The change is only needed for that test, it has no effect on any other tests.
[VCS Label A3_1K] Added constants for the external name for the imported routine in test CXB3023. The change is only
needed for that test, it has no effect on any other test.

TCTOUCH.ADA [Modified] VCS Label: A3_1S
   Added code so that Touch only reports buffer overflow once.

How to get new and modified tests:

The official home of the ACATS test suite is the ACAA web site. The site can be accessed at www.ada-auth.org.

The complete set of official new and modified tests are available in the Mod_3_1AA.Zip and Tar files on the ACAA web site. As always, when a multi-file test is modified, we provide all of the files, including the unmodified files.

Individual new and modified tests can be retrieved from the ACATS VCS. Simply navigate to the appropriate directory (folder), and select the test you want. Select the revision you want (usually the most recent) and it will be retrieved for you. Tests are stored in directories that correspond to the test’s prefix. For instance, the test CD92001.A will be found in the CD directory. You can also browse the differences between versions of a test. [In case of a conflict, the files in the ACATS VCS should be considered the ‘official’ versions.]

If you cannot get the files from the official site or you cannot get the files in a format appropriate for your processor, please contact your ACAL.

The baseline ACATS 3.1 is available in various formats on the ACAA web site.

Summary lists:

Withdrawn Tests

(Refer to the main list for details)

B38105A
B43102A
B74001A
B74001B
B74203E
BA1101E
C62003A
C95072A
CC3017C
CD1009A
CD1009B
CD1009L
CD1009M
CD2A21C
CD2A31C
CD33001
CD33002

Allowed Modification Tests
(Refer to the main list for details)

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**Modified Tests**

(Refer to the main list for details)

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New Tests

(Refer to the main list for details)

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B3A1009
B3A1A05
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B452002
B480002
B480003
B480004
B540002
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CXAB005
CXAC008
CXAG001
CXAH001
CXAH002
CXA001
CXA002
CXA003
CXA004
CXA005
CXA006
CXA01
CXA02
CXA03
CXA04
CXA05
CXA06
CXB001
CXB002
CXB003
FXA00

Pending New Tests
(Refer to the main list for details)

C620002 2021-01-01
BDD2006 2020-10-01
CDD2B01 2020-10-01
CDD2B03 2020-10-01
FDD2B00 2020-10-01