Coverage for ISO/IEC 8652:2012 and subsequent corrections in ACATS 3.x and 4.x Clauses 5.4 – 5.5.3

A Key to Kinds and subkinds is found on the sheet named Key. Tests new to ACATS 3.0 are shown in **bold**; ACATS 3.1 in **bold italic**; ACATS 4.0 in **blue bold**; ACATS 4.1 in **blue bold italic**. ACATS 4.2 in **green bold italic**.

							Objective's	S		Submitted tests
Clause	Para.	Lines	Kind	Subkind	Notes	Tests	New Priority	Objective Text	Objective notes	(will need work).
5.4	(1) (2/3) (3)		Redundant Syntax Syntax		Case expression rules are tested in 4.5.7; we don't need to test them here.					
	(4/3)	1	NameRes			C540001 (integer, formal integer, formal derived integer, formal derived enum), C54A03A (ints, enums), C54A04A (type with partial views), C540002 (modular, formal modular, int, formal int, enum)	All	Check that the selecting_expression can be of any discrete type	C-Test. Formal discrete would work, but no static choices can be written, which makes it pointless to test.	
					This objective should have been tested in a legacy test named C87B43x, (based on the Implementors Guide including it as one of 4 objectives under 8.7(B), T43) but no such test exists. (C87B43A tests the 4th of the 4 objectives).		All	Check that the selecting_expression of a case statement can be resolved if it is an overloaded function call, of which exactly one has a discrete type.		
				Negative		B54A05A (String, private), B54A05B (Fixed)		Check that the selecting_expression cannot be of a non-4 discrete type	B-Test. Check record types, array types, task types, protected types, access types, and float types. Also generic private types (even if actual is discrete).	
						B54A60A (Ints, Enums), B54A60B (Character literal))	Check that the selecting_expression has to resolve to a single 2 solution (it cannot be two overloaded discrete functions).	B-Test. Try cases involving modular types.	
		2				C87B43A (int operators)		Check that the choices of a case statement can be resolved if 3 it involves an overloaded function call.	C-Test. Need to try enumeration literals, and modular operators. If we ever add user-defined static functions, then we need to revisit the priority of this objective and include such cases (especially for enumerations).	
	(5.10)	4	l a valita	Negative	A	B54A10A (Different integer types), B54A20A (Boolean vs. Integer)		Check that the discrete_choices must be of the type of the 3 selecting_expression.	B-Test. Need test for overloaded enumerations, and for modular types.	
	(5/3)	1	Legality	Negative	Any legal case statement will test this.	B54A21A (Integer, Boolean)		3 Check that non-static discrete choices are illegal.	B-Test. Need test for user-defined enumerations, modular types, and in generics.	
		2	Redundant		This normatively stated in 3.8.1(8/3). But we test it here for case statements.	B54A01L		Check that others must appear alone and last in a case statement.	B-Test.	
	(6/3)		Legality	Subpart	Lead-in for following.					
	(7/4)		Legality	Widely Used	The majority of case expressions will test this.					

		Negative		B54A12A (Integer), B54A25A (Enumerations), B540002 (Modular)	All
		Negative	Al12-0071-1 slightly changes the wording but makes no material change to the semantics.	B540001 B54B01C (Formal In, Integer), B54B04A (Objects, Integer, Boolean), B54B06A (Enum literal,	All
		Negative		Enums), B540002 (Modular)	All
		Negative	Al12-0071-1 slightly changes the wording but makes no material change to the semantics.	B540001	All
(8/3)	Legality			C540001 (formal integer, formal derived integer, formal derived enum)	
		Negative			
(9/3)	Legality	Widely Used	Many case statements will try this.	C54A13D (Ints, Enums)	
				C54A13A (Vars, Ints), C54A13B (Generic in or in out, Ints), C54A13C (Qualified, Type Conversion, Ints)	
		Negative		B54B02B (Integer, Enums), B54B05A (Ints), B540002 (Modular)	All
				B54B02B (Objects, Integer, Enums), B54B02C (Generic in), B54B02D (Generic in out), B54B04B (Objects, Integer, Enums), B540002 (Modular)	All
(10)	Legality			B54A20A (Integer, Character), B540002 (Modular)	All
(11/3)	Dynamic	Widely Used	Any case statement will test this.		

If the selecting expression of a case statement is a name with a static nominal subtype, then no discrete_choice can cover any value outside of the range of the subtype.

If the selecting expression of a case statement is a name with a static nominal subtype with a static predicate, then no discrete choice can cover any value that does not satisfy its predicates.

If the selecting expression of a case statement is a name with a static nominal subtype and no predicates, and there is no others choice, then every value of the range of the subtype must be covered by some discrete choice.

If the selecting expression of a case statement is a name with a static nominal subtype and has a static predicate, and there is no others choice, then every value that satisfies the predicates of the subtype must be covered by some discrete choice.

Check that a case statement with an others clause and a selecting expression with type selecting expression is root integer, universal integer, or a descendant of a formal 3 scalar type works as expected.

Check that a case statement with a selecting_expression with tests, but they don't try this directly. Try to type selecting expression is root integer, universal integer, or cover the entire range from a descendant of a formal scalar type is illegal if there is no 5 others choice.

If the selecting expression of a case statement is an expression, then any value of the base range of the type may C-Test. Try cases involving modular 3 appear as a choice.

If the selecting expression of a case statement is a name with a non-static subtype, then any value of the base range of the C-Test. Try cases involving modular 3 type may appear as a choice.

If the selecting expression of a case statement is an expression, and there is no others choice, then every value of the base range of the type must be covered by some discrete choice.

If the selecting expression of a case statement is a name with a non-static subtype, and there is no others choice, then every value of the base range of the type must be covered by some discrete choice.

Check that two discrete choices of a case statement may not cover the same value.

C-Test. Need test for root integer and universal integer.

B-Test. The old Ada 95 coverage document lists this as Nothing New, but this rule was not in Ada 83. There are a couple of cases like this in the ancient System.Min Int to System.Max Int, others still required.

types.

types.

	(12/3)	Dynamic	Widely Used	Any case statement will test this.	C54A42A, C54A42B (compact range), C54A42D (wide range), C54A42D (wide range), C54A42E (biased small range), C54A42F (wide range, others), C54A42G (ranges, others), C540003 (ignored predicates, others)		3 Check that the correct case alternative is selected.	These tests try to ensure that both jump table and repeated if implementations are needed and tested. C-Test: Try case statements with modular types.
					C54A24A (Ints), C54A24B (Chars)		Check that null choices can occur in case statements.	This follows from 3.8.1 rules. It's weird enough that the existing test objectives need to be preserved.
	(13)	Dynamic		Other than the case of static predicates, this should only happen for invalid values, which we can't generate on demand, so other cases aren't testable.	C540003	All	If the selecting expression of a case statement is a name with a static nominal subtype and has a static predicate, the case statement does not have an others clause, and the static predicate is disabled, then Constraint_Error is raised if the value of the selecting expression does not satisfy the predicate.	
	(14)	NonNormative		A note.	30 70000	, u.	prodicate.	
	(15)	NonNormative		Examples				
	(16)	NonNormative		·r·				
	(17)	NonNormative						
	(18)	NonNormative						
5.5	(1)	Redundant						
	(2)	Syntax		N. 115 11 A140 0440 4 A140 0054 4				
	(3/5)	Syntax		Modified by AI12-0119-1, AI12-0251-1, and bunch of others.				
	(3.1/5)	Syntax		Added by AI12-0251-1.				
	(4/5)	Syntax		Modified by AI12-0250-1.				
	(4.1/5)	Syntax		Added by AI12-0250-1.				
	(5)	Syntax		This is really a Legality Rule.	C57004A (Normal for loops), C57004B (Normal for loops)		If a loop_statement has a loop_statement_identifier that 3 matches the one on the end loop, the loop properly executes.	C-Test. Need tests for unconditional and while loops as well as new forms of loop.
					B55A01A		If a loop_statement does not have a loop_statement_identifier, 3 there cannot be an identifier following end loop.	B-Test. We still need tests for the new kinds of loops.
			Negative		B55A01A		If a loop_statement has a loop_statement_identifier, then the loop is illegal if there is no identifier after end loop, or one that 3 is different.	B-Test. We still need tests for the new kinds of loops.
	(6)	Definitions		"loop parameter" and its subtype.	B55B12B		Check that the subtype of a loop parameter is determined properly by using it in a case statement.	
					C55B11A		Check that the type of a loop parameter is determined properly by assigning it.	
	(7)	Dynamic		This is probably common, but it ought to be explicitly tested somewhere.	CEEC02A (fol		Check that a loop without an iteration scheme executes until it 4 is left by a transfer of control.	C-Test. Unlikely to be wrong, but no tests can be found. Try all forms of control flow (exit, goto, exception).
	(8)	Dynamic			C55C02A (false conditions), C55C02B (evaluation)		Check that a while loop condition is evaluated each time through the loop, and loop is complete if the condition is False.	
		Б	D ('	The next sentence provides testable				
	(9/4) 1	Dynamic	Portion	information.				

	2	Dynamic			C55B04A (Integer)		Check th 3 start of a
	3	Dynamic			C55B04A (Integer)		Check th 3 range, th
	4	Dynamic			C55B03A (Integer), C450001 (Modular, only number of iterations)		Check the ascendire executed a predical Check the check
				Al12-0071-1 slightly changes the wording but makes no material change to the semantics.	C550001	All	satisfy th and the l subtype
					C55B03A (Integer), C450001 (Modular, only number of iterations)		Check the descend executed 3 a predica
				Al12-0071-1 slightly changes the wording but makes no material change to the semantics.	C550001	All	Check th satisfy th and the l subtype
	5	Dynamic	Portion	Tested above (sequential).			
	6	Dynamic	Portion	This is tested under line 4, above.			
(10)		NonNormative		A note.			
(11)		NonNormative		Another note.			
(12)		NonNormative		Another note.			
(13)		NonNormative		Part of the previous note.			
(14) (15)		NonNormative NonNormative		Start of examples			
(16)		NonNormative					
(17)		NonNormative					
(18)		NonNormative					
(19)		NonNormative					
(20)		NonNormative					
(21)		NonNormative		End of examples.			

5.5.1

(1/3)

StaticSem

Subpart

Lead-in for the package.

that the discrete_subtype_definition is evaluated at the f a for loop.

that if the discrete subtype of a for loop identifies a null the loop body is not executed.

that the loop parameter is assigned values in ding order for a normal for loop and the loop body is ted once for each value when the subtype does not have and Boolean). Low priority because it's

that the loop parameter is assigned only values that the predicate, in ascending order for a normal for loop e loop body is executed once for each value when the pe has a static predicate.

that the loop parameter is assigned values in nding order for a reverse for loop and the loop body is ted once for each value when the subtype does not have and Boolean). Low priority because it's

that the loop parameter is assigned only values that the predicate, in descending order for a reverse for loop e loop body is executed once for each value when the oe has a státic predicate.

C-Test. This should be tried for other types (at least enumeration and modular, also generic formal discrete, integer, and modular, possibly also character types and Boolean). Low priority because it's unlikely to be wrong.

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(2/3)		StaticSem	Portion	We don't directly test the contents of this (or any) package, but we will test its use in other rules.				
(3/3)		StaticSem	Portion					
(4/3)		StaticSem	Portion					
(5/3) (6/5)	1	StaticSem Definitions	Portion	"iterator type"				
(0/3)	2	Delimitions		"reversible iterator type"				
	3			reversible iterator type				
	4			"iterator object"				
	5			"reversible iterator object"				
	6			"iteration cursor subtype"				
(7/3)		StaticSem			B551001	All	Check that a Default_Iterator aspect cannot be specified on ar untagged type nor on a type that does not have one of the indexing aspects.	ı
					B551002	All	Check that a Iterator_Element aspect cannot be specified on an untagged type nor on a type that does not have one of the indexing aspects.	
(8/5)	1	StaticSem			B551001	Part	Check that name of a Default_Iterator aspect cannot denote an entity other than a function declared in the same 5 declaration list as the type declaration or its completion.	B-Test. BI adds "or it's completion", which needs testing.
					B551001	All	Check that the name specified by a Default_Iterator aspect cannot denote a function with zero parameters.	
					B551001	All	Check that the name specified by a Default_Iterator aspect cannot denote a function whose first parameter has a type other than T or T'Class or an access-to-object designating T or T'Class.	г
					B551001	All	Check that the name specified by a Default_Iterator aspect cannot denote a function whose other parameters are not defaulted.	
					D 331001	All	Check that the name specified by a Default_Iterator aspect	
					B551001	All	cannot denote a function whose result type is other than an iterator type.	
					B551001	All	Check that the name specified by a Default_Iterator aspect cannot denote multiple functions that meet all of these requirements.	
					B551001	Part	Check that the name specified by a Default_Iterator aspect can denote a function whose parameters beyond the first are 5 defaulted, and that the result can be used in an iterator.	C-Test. Existing test tries the declaration, we also need to test it in a loop.
	2	Definitions		"default iterator function"	200.001	, air	2 Longarda, and that the result our se document un territoria.	3.00000 to toot it iii a 100p.
	3	Definitions		"default iterator subtype"				
	4	Definitions		"default cursor subtype"				
		_		-			Check that name of a Iterator_Element aspect cannot denote	
(9/3)	1	StaticSem		". 5	B551002	All	an entity other than a subtype.	
	2	Definitions		"default element subtype"				0.7
							Check that aspects Default Iterator and Iterator Element are	C-Test: check that container iterators work on such a type. We can't test these
(10/3)							6 inherited by descendants of a type for which it is specified.	separately. Try T'Class.
(11/3)	1	Definitions		"iterable container type"				
	2	Definitions		"reversible iterable container type"				
	3	Definitions		"parallel iterable container type" - Added by Al12-0266-1.				
	4	50.111110110						

Definitions

"iterable container object"

5	Definitions		"reversible iterable container object"				
6	Definitions		"parallel iterable container object" - Added by Al12-0266-1.				
		0.1	Added by Al12-0138-1. The rules are				
(11.1/4)	StaticSem	Subpart Portion	enumerated in 13.1.1(18.2-5/4). Lead-in for following.				
(12/3) (13/3)	Legality Legality	Subpart	Correct containers will test				
(13/3)	Legality	Subpart	Correct containers will test				
(14/3)	Legality	Negative Subpart	Correct containers will test			Check that an iterable container type T is illegal if there is no Constant_Indexing function whose result type is covered by the default element type of T or is a reference type designatin 6 a type covered by the default element type of T.	g B-Test. Careful: No Constant_Indexing at all is legal.
()		Negative				Check that an iterable container type T is illegal if there is no Constant_Indexing function whose second parameter covered the default cursor type of T.	B-Test. Careful: No Constant_Indexing at all is legal.
(15/3)	Legality					Check that an iterable container type T is legal and can be used if the only matching Constant_Indexing function has more than two parameters where all of the extra parameters 4 have defaults.	C-Test. Check that the order that the values are defined in the predicate is immaterial.
		Negative				Check that an iterable container type T is illegal if all Constant_Indexing functions have 3 or more parameters 6 without defaults.	B-Test. Careful: No Constant_Indexing at all is legal.
		Negative				Check that an iterable container type T is illegal if there are more than one Constant_Indexing function that matches the 6 rules for the default constant indexing function of T.	B-Test.
		J				Check that an iterable container type is legal even if 5 Constant Indexing is not specified.	C-Test. Try in an iterator. In this case, Variable Indexing must be specified.
(16/3)	Definitions		"default constant indexing function"				
(17/3)	Legality	Portion	Lead-in for following.				
(18/3)	Legality	Subpart	Correct containers will test				
(19/3)	Legality	Negative Subpart	Correct containers will test			Check that an iterable container type T is illegal if there is no Variable_Indexing function whose result type is a reference type designating a type covered by the default element type of T.	f B-Test. Careful: No Variable_Indexing at all is legal.
(13/3)	Loganty	Negative	Correct containers will test			Check that an iterable container type T is illegal if there is no Variable_Indexing function whose second parameter covers 6 the default cursor type of T.	B-Test. Careful: No Variable_Indexing at all is legal.
(20/3)	Legality	Ç				Check that an iterable container type T is legal and can be used if the only matching Variable_Indexing function has more than two parameters where all of the extra parameters have 4 defaults.	e C-Test. Check that the order that the values are defined in the predicate is immaterial.
		Negative				Check that an iterable container type T is illegal if there is all Variable_Indexing functions have 3 or more parameters 6 without defaults.	B-Test. Careful: No Variable_Indexing at all is legal.
		Negative				Check that an iterable container type T is illegal if there are more than one Variable_Indexing function that matches the 6 rules for the default variable indexing function of T.	B-Test.
				C552A02	All	Check that an iterable container type is legal even if Variable Indexing is not specified.	The Bingo_Balls foundation tests this.
(21/3)	Definitions		"default variable indexing function"				

5.5.2 (1/3)

General

(2/3)		Syntax						
(3/3)	1	NameRes					Check that the iterator_name of a generalized iterator can be 5 of any iterator type.	С
							Check that the iterator name of a generalized iterator can be resolved if it is an overloaded function call, of which exactly one has an iterator type.	С
				We cannot check a "not a type" objective here, as this the same syntax as a normal for loop.	B552A02	All	Check that the iterator_name of a generalized iterator cannot be of a non-iterator type.	
	2	NameRes					Check that the iterable_name of an iterator can be of any 5 array or iterable container type.	С
							Check that the iterable_name of an iterator can be resolved if it is an overloaded function call, of which exactly one has an 5 array or iterable container type.	C
					B552A02	All	Check that the iterable_name of an iterator cannot be of a type that is neither an array nor an iterable container type.	,
					B552A02	All	Check that the iterable_name of an iterator cannot denote a type.	
	3	Definitions		"array component iterator", "container element iterator"				
(4/3)	1	Definitions		"reverse iterator"				
	2	Definitions		"forward iterator"				
	3	Legality			B552A01, C552A01	All	Check that "reverse" can be used in a generalized iterator if the type of the iterator_name is a reversible iterator type.	
			Negative		B552A01	All	Check that "reverse" cannot be used in a generalized iterator if the type of the iterator_name is not a reversible iterator type.	!
	4	Legality			B552A01, C552A02	All	Check that "reverse" can be used in a container element iterator if the default iterator type of the iterable_name is a reversible iterator type.	
					B552A01	All	Check that "reverse" cannot be used in a container element iterator if the default iterator type of the type of the iterable_name is not a reversible iterator type.	
(5/4)	1	Legality	Subpart	Any legal array component iterator with a subtype indication will test.	B332A01	All	iterable_name is not a reversible iterator type.	
(0/4)	•	Logainy	Oubpart	a subtype indication will test.			Check that an array component iterator is illegal if there is a	
			Negative	Changed to static matching by Al12-0151-1.	B552001	All	subtype_indication, and it does not statically match the component subtype of the type of the iterable_name.	
	2	Legality	Subkind	Any legal container element iterator with a subtype_indication will test.				
			Negative	Changed to static matching by Al12-0151-1.	B552A04	All	Check that a container element iterator is illegal if there is a subtype_indication, and it does not statically match the default element subtype of the type of the iterable_name.	
(6/3)		Legality	Subkind	Any legal container element iterator on a constant will test.				
			Negative		B552A04	All	Check that a container element iterator is illegal if the iterable_name is a constant of type T, and Constant_Indexing is not specified for T.	
				If Variable_Indexing is not specified for an iterable container type, then Constant_Indexing must be, else Default_Iterator would be illegal as the type would not be indexable. As such, the second part of this rule is untestable (and is redundant).				

C-Test.

C-Test.

C-Test.

C-Test. Try at least one case of each kind

(6.1/4)		Legality	Rule added by Al12-0047-1.	B552A05	All	Check that the iterator_name of a generalized iterator does not denote a subcomponent that depends on discriminants of an object whose nominal subtype is unconstrained and which is not known to be constrained.	
` ,		·	·	B552A04	All	Check that the iterable_name of a container element iterator does not denote a subcomponent that depends on discriminants of an object whose nominal subtype is unconstrained and which is not known to be constrained.	
				B552001	All	Check that the iterable_name of an array component iterator does not denote a subcomponent that depends on discriminants of an object whose nominal subtype is unconstrained and which is not known to be constrained.	
						Check that a container element iterator loop is illegal if the call	B-Test: Other cases: Try an error in a default expression; and possibly an accessibility problem with the container object (if someone can figure out how to
(6.2/4)		Legality	Rule added by Al12-0120-1.	B552A04	Part	4 to the default element iterator is illegal.	do that).
(6.3/4)	1	Legality	Rule added by AI12-0120-1.	B552A05	All	Check that a generalized iterator loop is illegal if the cursor type is limited at the point of the loop.	
,	2		·	B552A04	All	Check that a container element iterator loop is illegal if the default cursor subtype is limited at the point of the loop.	
(7/5)	1	Definitions	"loop parameter"				
	2	StaticSem				Check that the nominal subtype of the loop parameter for a generalized iterator is the iteration cursor subtype if no 3 subtype name is given.	C-Test. Low priority as testing this requires using the loop parameter as a case selecting expression and thus a discrete cursor type. That is not a very likely usage, thus this test will not be very usage-oriented.
	3					Check that the nominal subtype of the loop parameter of an array component iterator is the named subtype when one is 6 given.	C-Test. Make the array component a discrete type and use it in a case selecting expression.
						Check that the nominal subtype of the loop parameter of a container element iterator is the named subtype when one is 6 given.	C-Test. Make the container element a discrete type and use it in a case selecting expression.
	4					Check that the nominal subtype of the loop parameter of an array component iterator is the subtype of the array 6 component if no subtype name is given in the iterator.	C-Test. Make the array component a discrete type and use it in a case selecting expression.
	5	StaticSem				Check that the nominal subtype of the loop parameter of a component element iterator is the subtype of the container 6 element if no subtype name is given in the iterator.	C-Test. Make the container element a discrete type and use it in a case selecting expression.
(8/3)	1	StaticSem		B552A03	All	Check that the loop parameter of a generalized iterator cannot be assigned.	
	2	StaticSem		C552001	All	Check that the loop parameter of an array component iterator can be assigned if the array object is a variable view.	Would be nice to try more component types than just Integer.
				B552A03	All	Check that the loop parameter of an array component iterator cannot be assigned if the array object is a constant view.	
	3	StaticSem		C552A02	All	Check that the loop parameter of a component element iterator can be assigned if the container object is a variable view and the Variable_Indexing aspect has been specified for the type of the container object.	
				B552A03	All	Check that the loop parameter of a component element iterator cannot be assigned if the container object is a constant view.	

					B552A03	All	iterator cannot be assigned if the type of the container object does not have Variable_Indexing specified.	
				From Al12-0093-1, AARM 5.5.2(8.a/4).			Check that the loop parameter of a generalized iterator is 4 finalized when the loop is left.	C-Test. Careful: it also will be finalized when it is assigned for each iteration of the loop. Controlled cursors are pretty weird, so we give this a lower priority (as the test will not be very usage-oriented).
				From Al12-0093-1, AARM 5.5.2(8.a/4).			Check that the loop parameter of an array component iterator 4 is not finalized when the loop is left or when it iterates.	C-Test. The components should only be finalized when the array object goes away (and as part of assignments to them).
				From Al12-0093-1.			Check that the loop parameter of a component element 4 iterator is not finalized when the loop is left or when it iterates.	C-Test. The elements should only be finalized when the array object goes away (and as part of assignments to them).
(9/3)		Dynamic					Check that the iterator specification is elaborated before the 4 loop executes.	C-Test. Make sure that it is elaborated only once per loop (not per iteration). Careful about the static matching requirement for the subtype_indication. Try all three kinds of loops.
, ,	4	-			0550404	A.II	Check that the iterator_name of a generalized iterator is	Try all alloc kinds of loops.
(10/3)	1 2	Dynamic Dynamic	Subpart	Tested on line 5.	C552A01	All	evaluated exactly once at the start of the loop.	
	3	Dynamic	Subpart	Tested on line 5.				
	4	Dynamic	Subpart	Tested on line 5.				
	5	Dynamic			C552A01	All	Check that the execution of a forward generalized iterator calls First initially, then Next until Has_Element returns False (assuming no transfer of control), executing the sequence of statements each time.	
								C-Test. Test tries unconditional exit on first iteration, we should also try conditionally exiting on a later iteration, exiting via goto, and exiting via an exception. None of these are likely to be
							Check that the execution of a forward generalized iterator calls First initially, then Next until the loop is left by a transfer of	wrong if the test passes, so we give them a low priority. Could use the foundation to
					C552A01	Part	3 control, executing the sequence of statements each time.	construct such a test.
					C552A01	All	Check that the execution of a forward generalized iterator for a reversible iterator type never calls Last or Previous.	
					C552A01	All	Check that the execution of a forward generalized iterator never iterates or calls Next if Has Element is initially False.	
	6	Dynamic			C552A01	All	Check that the execution of a reverse generalized iterator calls Last initially, then Previous until Has_Element returns False (assuming no transfer of control), executing the sequence of statements each time.	
					C552A01	Part	Check that the execution of a reverse generalized iterator calls Last initially, then Previous until the loop is left by a transfer of 3 control, executing the sequence of statements each time.	
						,	Check that the execution of a reverse generalized iterator	2223.300.0001.000
					C552A01	All	never calls First or Next.	

Check that the loop parameter of a component element

					C552A01	All	never iterates or calls Previous if Has_Element is initially False.	
				From Al12-0093-1, AARM 5.5.2(10.a/4).			If the cursor subtype is indefinite, Constraint_Error is raised by a generalized iterator if Next or Previous returns an object with 5 a different constraint than the initial value.	
				From Al12-0093-1, AARM 5.5.2(10.a/4).			If the cursor subtype is class-wide, Constraint_Error is raised by a generalized iterator if Next or Previous returns an object 5 with a different tag than the initial value.	C-Test. This is somewhat of a pathology, but we may want to test it as some people may try to misuse iterators this way.
				From Al12-0093-1, AARM 5.5.2(10.b/4).			If the cursor subtype of an iterator type is limited, any attempt 4 to use the iterator type in a generalized iterator is illegal.	B-Test. This is definitely a pathology, but some detection is necessary.
(11/3)	1	Dynamic			C552001	All	Check that the iterable_name of an array component iterator is evaluated exactly once at the start of the loop.	
	2	Dynamic			C552001	All	Check that the execution of an array component iterator is immediately complete if the array is a null array.	
	3	Dynamic	Subpart	Tested on line 4 and 5.				
	4	Dynamic	Subpart		C552001	All	Check that a forward array component iterator visits each component of a one-dimensional array exactly once, in the order of index values (first to last).	Would be nice to try more component types than just Integer.
					C552001	All	Check that a forward array component iterator for a two- dimensional array visits each component in canonical order, with the last dimension varying fastest.	Would be nice to try more component types than just Integer.
							Check that a forward array component iterator for a two- dimensional array with convention Fortran visits each component in canonical order, with the first dimension varying	
					C552002	All	fastest.	cases here, but hardly worth it.
					C552001	All	Check that a forward array component iterator properly visits elements for more than two dimensional arrays.	We could check dynamic and parameter cases here, but hardly worth it.
	5	Dynamic	Subpart		C552001	All	Check that a reverse array component iterator visits each component of a one-dimensional array exactly once, in the reverse order of index values (last to first).	Would be nice to try more component types than just Integer.
					C552001	All	Check that a reverse array component iterator for a two- dimensional array visits each component in canonical order, with the last dimension varying fastest.	Would be nice to try more component types than just Integer.
							Check that a reverse array component iterator for a two- dimensional array with convention Fortran visits each component in canonical order, with the first dimension varying	We could check dynamic and parameter
					C552002	All	fastest.	cases here, but hardly worth it.
					C552001	All	Check that a reverse array component iterator properly visits elements for more than two dimensional arrays.	We could check dynamic and parameter cases here, but hardly worth it.
	6	Dynamic	Subpart	Tested above.				
(12/3)	1	Dynamic			C552A02	All	Check that the iterable_name of a container element iterator is evaluated exactly once at the start of the loop.	·
	2	Dynamic			C552A02	All	Check that the default iterator function is evaluated for a container element iterator exactly once at the start of the loop and after the iterable name.	
	3	Dynamic					Check that a object of the default cursor subtype is created and initialized appropriately at the start of a container element 4 iterator.	C-Test. But testing requires a weird cursor type with a controlled part, and is tough to test well. So a low priority.
(13/3)	ა 1	Dynamic Dynamic	Subpart	Tested on line2.			T IIGIAIGI.	test well. So a low priority.
` /		•	•					

Check that the execution of a reverse generalized iterator

	2	Dynamic		C552A02	All	Check that the execution of a forward container element iterator calls First initially, then Next until Has_Element returns False (assuming no transfer of control), executing the sequence of statements each time.	
						Check that the execution of a forward container element	C-Test. Test tries unconditional exit on first iteration, we should also try conditionally exiting on a later iteration, exiting via goto, and exiting via an exception. None of these are likely to be
				C552A02	Part	•	wrong if the test passes, so we give them
				C552A02	All	Check that the execution of a forward container element iterator never calls Last or Previous.	
				C552A02	All	Check that the execution of a forward container element iterator never iterates or calls Next if Has_Element is initially False.	
						Check that the execution of a reverse container element iterator calls Last initially, then Previous until Has_Element returns False (assuming no transfer of control), executing the	
				C552A02	All	sequence of statements each time.	C-Test. Test tries unconditional exit on first iteration, we should also try
				C552A02	Part	Check that the execution of a reverse container element iterator calls Last initially, then Previous until the loop is left by a transfer of control, executing the sequence of statements 3 each time.	conditionally exiting on a later iteration, exiting via goto, and exiting via an exception. None of these are likely to be wrong if the test passes, so we give them a low priority. Could use the foundation to construct such a test.
					All	Check that the execution of a reverse container element iterator never calls Last or Previous.	construct such a test.
					All	Check that the execution of a reverse container element iterator never iterates or calls Previous if Has_Element is initially False.	
						Check that the loop parameter of a container element iterator denotes the default variable indexing using the current cursor of the container if the container object is a variable view and the Variable_Indexing aspect was specified for the container	
	3	Dynamic		C552A02	All	type. Check that the loop parameter of a container element iterator	
				C552A02	Part	denotes the default constant indexing using the current cursor of the container if the container object is a constant view or the Variable_Indexing aspect was not specified for the container 4 type.	C-Test: still need to check the case of a container type that doesn't have Variable_Indexing.
				0552402	A II	Check that the default variable indexing of the container type is evaluated once per iteration of the loop for a container element iterator when the container is a variable view and the	
				C552A02	All	Variable_Indexing aspect was specified for the container type. Check that the default constant indexing of the container type is evaluated once per iteration of the loop for a container	C Took still pood to about the cook of
				C552A02	Part	element iterator when the container is a constant view or the Variable_Indexing aspect was not specified for the container 4 type.	C-Test: still need to check the case of a container type that doesn't have Variable_Indexing.
(14/4)		Dynamic	Added by Al12-0120-1			Check that an exception propagated by a call or assignment executed as part of a container element iterator cannot be handled inside of the sequence_of_statements of the loop, but 4 can be handled outside of the loop.	C-Test.

Check that an exception propagated by a call or assignment executed as part of a generalized iterator cannot be handled inside of the sequence_of_statements of the loop, but can be 4 handled outside of the loop.

C-Test.

An example. Paragraph number changed by Al12-0120-1.

(16/3) NonNormative A reference to other examples.

Paragraphs:

Must be tested

Important to test

Valuable to test

Worth testing Not worth testing

Ought to be tested

4

Objectives with tests:	Objectives to test: Total objectives:
99	58
Objectives with Priority 10	0
Objectives with Priority 9	0
Objectives with Priority 8	0
Objectives with Priority 7	0
Objectives with Priority 6	13
Objectives with Priority 5	10
Objectives with Priority 4	15
Objectives with Priority 3	19
Objectives with Priority 2	1
Objectives with Priority 1	0
Total:	58
Objectives covered by new tests since ACATS 2.6	78

69

Completely:

Objectives with submitted tests:

0

132