| Key to | Kınd | S: |
|--------|------|----|
|--------|------|----|

BoundedErr Bounded errors. These usually require a C-Test.

Deleted The paragraph was deleted.

Definitions Definitions of terms. Whether these need testing depends on the case (see the Subkind).

Docs Documentation Requirements and Metrics. Not testable in any useful way.

Dynamic Semantics. These should have a C-Test.

Erroneous Erroneous execution, not testable.

General General information, not testable.

Implementation advice. As advice, this is usually not testable (the implementation is allowed to do

Impl-Adv something else).

Impl-Def Something is implementation-defined. These are usually not testable.

Impl-Req Implementation requirements. Should be tested.

Legality A legality rule. These should have a B-Test, and sometimes a C-Test.

NameRes Name resolution. These should have a B-Test, and sometimes a C-Test.

NonNormative Non-normative material like examples and notes. There should be nothing to test. PostComp A post-compilation rule. These should have an L-Test, and might have a C-Test.

Redunant Marked as redundant in the AARM. Should be tested elsewhere.

StaticSem Static semantics. May need a test, but generally as part of something else. Syntax Syntax We only test syntax as part of other objectives (never separately).

Key to Subkinds:

Negative Test cases where this is **not** true.

Not Testable This rule is not testable.

Portion This is just part of a rule, and the tests are given on the other part.

Subpart Test as part of rules using this term/subcase. If possible, cross-reference to the rules that use this.

Usage-Oriented Test to ensure that an interesting usage pattern is tested; it's usually related to a note of some sort.

Would ordinarily be a subpart test, but will be tested here because it is related to visibility (which is too

Visibility complex to test solely at the usages).

Widely Used These items are used in may tests. For instance, with clauses and if statements are widely used.

Key to colors for test objectives:

Red Highest priority objectives to test.

Green Middle priority objectives to test.

Blue Lower priority objectives to test.

Black Objective is already sufficiently tested.