TEST 1: Detection of data set in WORK library

Certification & Confirmation: Expected log message that all tests pass

NOTE: (TEST\_ASSERT\_DSET\_EXIST) PASS all tests, T1-C2-A T1-C2-B T1-C2-C T1-C2-D

TEST 2: Detection of data set in PERMANENT library

Certification & Confirmation: Expected log message that all tests pass

NOTE: (TEST\_ASSERT\_DSET\_EXIST) PASS all tests, T2-C1-A T2-C1-B T2-C1-C

TEST 3: Test of non-existent data sets produce expected log messages

Certification: Manual check that log messages are correct, and

Format follows programming guidelines for log messages

Confirmation: Automated check that log messages remain unchanged

# TEST 1

## Title of this test

Brief description and justification of this test.

For example, illustrate the need for this test using an example from clinical trials analysis.

## Checks

1. Quick description of this scenario
   1. Describe a successful result
   2. Or describe an expected failure result

# TEST 2

## Confirm expected log messages

In most cases tests will include failure scenarios, which should produce log messages. The following log messages are EXPECTED due to test design (testing failure conditions):

WARNING: (TEST\_*macro-name*) User must ensure PhUSE/CSS utilities are in the AUTOCALL path.

ERROR: (*macro-name*) Result is FAIL. Here are a few helpful details.

ERROR: (*macro-name*) Result is FAIL. Something else went wrong here.

ERROR: Errors printed on pages 12,15,20.