

# Automated Test Report for Smart-IS

Run Set: SIS\_TMP1\_RUN\_LOAD\_TRANSFER | Generated: 05-November-2025 16:34

## 1. Execution Overview

A high-level snapshot of when and how the Run Set was executed.

Run Set Execution#	53757
Run Set	SIS_TMP1_RUN_LOAD_TRANSFER
Description	This is load transfer run set
Test Case	SIS_PND001_TO_PND002
Execution Status	-2
Elapsed Time (seconds)	17
Start Time (UTC)	2025-11-04 14:18:48
End Time (UTC)	2025-11-04 14:19:06

The table above provides an at-a-glance view of the overall run-set execution.

## 2. Run Set Arguments

All configurable arguments and their values that were passed to this Run Set.

Argument Id	Description	Value
run_set_dstloc-	run_set_dstloc	PND002
run_set_srcloc-	run_set_srcloc	PND001
uc_do_loc1_to_loc2_flg-	uc_do_loc1_to_loc2_flg	1
uc_do_loc2_to_loc1_flg-	uc_do_loc2_to_loc1_flg	1

These are the input parameters that drove the data flow and control logic for this execution.

## 3. Test Execution Summary

A concise list of all tests executed in this Run Set:

Execution #	Test	Test Case	Status
53760	BASE_CLEAR_AUTEST_DEVICE_CONTE-XT-	BASE_ALL_GEN-	0
53759	BASE_GEN_MANAGE_RUN_-SET_CONTEXT-	BASE_GEN_INIT-	0
53761	SIS_TMP1_RF_LOAD_TRANSFER-	SIS_LOC1_TO_LOC2-	-2

The list above shows each test's execution number, its name, and the associated Test Case ID.

## 4. Detailed Test Results

**Note:** Sections 4.1–4.3 repeat for each test listed above.

### 4.1 Test #53760

**Test:** BASE\_CLEAR\_AUTEST\_DEVICE\_CONTEXT

**Test Case:** BASE\_ALL\_GEN

#### 4.1.1 Summary

This section provides a concise overview of the individual test execution, including its outcome and timing.

#### Description

Reset and clear device context before initiating Autest run sets to ensure a clean and reliable test environment

Field	Value
Test	Clear device context
Test Case	BASE_ALL_GEN
Description	General Purpose test case
Execution #	53760
Execution Status	0

Field	Value
Validation Status	Fail
Execution Result	
Elapsed Time (seconds)	2

#### 4.1.2 Arguments

*These are the input parameters that this test used to drive its logic.*

Argument Id	Description	Value
run_set_dstloc-	run_set_dstloc-	PND002
run_set_srcloc-	run_set_srcloc-	PND001
uc_do_loc1_to_loc2_flg-	uc_do_loc1_to_loc2_flg-	1
uc_do_loc2_to_loc1_flg-	uc_do_loc2_to_loc1_flg-	1

#### 4.1.3.1 Steps: MOCA

*Detailed breakdown of the MOCA step execution, showing counts, status, errors, and duration.*

Field	Value
#Rows	0
Status	0
Error Message	
Elapsed Time	0

#### 4.1.3.2 Steps: MOCA

*Detailed breakdown of the MOCA step execution, showing counts, status, errors, and duration.*

Field	Value
#Rows	1
Status	0
Error Message	
Elapsed Time	0

## 4.2 Test #53759

**Test:** BASE\_GEN\_MANAGE\_RUN\_SET\_CONTEXT

**Test Case:** BASE\_GEN\_INIT

### 4.2.1 Summary

*This section provides a concise overview of the individual test execution, including its outcome and timing.*

#### Description

*This test handles the association of the run set context specific to the device environment.*

Field	Value
Test	Manage Run Set Context
Test Case	BASE_GEN_INIT
Description	General purpose test case to initialize a run set. Should be the first test case in a run set execution
Execution #	53759
Execution Status	0
Validation Status	Fail
Execution Result	
Elapsed Time (seconds)	4

### 4.2.2 Arguments

*These are the input parameters that this test used to drive its logic.*

Argument Id	Description	Value
call_typ_cd-	Call Type of I is passed here	I
run_set_dstloc-	run_set_dstloc-	PND002
run_set_srcloc-	run_set_srcloc-	PND001
uc_do_loc1_to_loc2_flg-	uc_do_loc1_to_loc2_flg-	1
uc_do_loc2_to_loc1_flg-	uc_do_loc2_to_loc1_flg-	1

#### 4.2.3.1 Steps: MOCA

Detailed breakdown of the MOCA step execution, showing counts, status, errors, and duration.

Field	Value
#Rows	0
Status	0
Error Message	
Elapsed Time	0

#### 4.2.3.2 Steps: MOCA

Detailed breakdown of the MOCA step execution, showing counts, status, errors, and duration.

Field	Value
#Rows	1
Status	0
Error Message	
Elapsed Time	0

### 4.3 Test #53761

**Test:** SIS\_TMP1\_RF\_LOAD\_TRANSFER

**Test Case:** SIS\_LOC1\_TO\_LOC2

#### 4.3.1 Summary

This section provides a concise overview of the individual test execution, including its outcome and timing.

##### Description

This calls the RF load transfer Application Flow

Field	Value
Test	(temp) RF Load Transfer
Test Case	SIS_LOC1_TO_LOC2

Field	Value
Description	1 to 2
Execution #	53761
Execution Status	-2
Validation Status	
Execution Result	
Elapsed Time (seconds)	1

### 4.3.2 Arguments

*These are the input parameters that this test used to drive its logic.*

Argument Id	Description	Value
dstloc	This is destination location	@run_set_dstloc-
run_set_dstloc-	run_set_dstloc-	PND002
run_set_srcloc-	run_set_srcloc-	PND001
srcloc	Set to run set source value	@run_set_srcloc-
uc_do_loc1_to_loc2_flg-	uc_do_loc1_to_loc2_flg-	1
uc_do_loc2_to_loc1_flg-	uc_do_loc2_to_loc1_flg-	1