

## DC/CC Analysis Report

### DC/CC Coverage Summary

**DC/CC Coverage: 20.0%**

#### Coupling ID: 1

**Variable:** AO1  
**Output Component:** CompA  
**Input Component:** CompC  
**SUT Output Related:** SUTO1, SUTO2

#### Coupling ID: 2

**Variable:** BO1  
**Output Component:** CompB  
**Input Component:** CompC  
**SUT Output Related:** SUTO1, SUTO2

#### Coupling ID: 3

**Variable:** CO1  
**Output Component:** CompC  
**Input Component:** CompE  
**SUT Output Related:** SUTO2

### Individual Coupling Exercises

**Exercised coupling pairs (Test vector lines):** 1,2  
**SUT Outputs Affected:** Yes  
**Non-Varying Parameters:** None

## DC/CC Analysis Report

**Non-Varying Parameters Values:** None

CO1	SUTO2
51235	-1669942071
17645	311346025

**Exercised coupling pairs (Test vector lines):** 1,3

**SUT Outputs Affected:** Yes

**Non-Varying Parameters:** None

**Non-Varying Parameters Values:** None

CO1	SUTO2
51235	-1669942071
23671	560316241

**Exercised coupling pairs (Test vector lines):** 1,4

**SUT Outputs Affected:** Yes

**Non-Varying Parameters:** None

**Non-Varying Parameters Values:** None

CO1	SUTO2
51235	-1669942071
-34840	1213825600

**Exercised coupling pairs (Test vector lines):** 2,3

**SUT Outputs Affected:** Yes

**Non-Varying Parameters:** None

**Non-Varying Parameters Values:** None

## DC/CC Analysis Report

CO1	SUTO2
17645	311346025
23671	560316241

**Exercised coupling pairs (Test vector lines):** 2,4

**SUT Outputs Affected:** Yes

**Non-Varying Parameters:** None

**Non-Varying Parameters Values:** None

CO1	SUTO2
17645	311346025
-34840	1213825600

**Exercised coupling pairs (Test vector lines):** 3,4

**SUT Outputs Affected:** Yes

**Non-Varying Parameters:** None

**Non-Varying Parameters Values:** None

CO1	SUTO2
23671	560316241
-34840	1213825600

**Coupling ID: 4**

**Variable:** CO1

**Output Component:** CompC

**Input Component:** CompD

**SUT Output Related:** SUTO1

## DC/CC Analysis Report

**Coupling ID: 5**

**Variable:** AO2

**Output Component:** CompA

**Input Component:** CompD

**SUT Output Related:** SUTO1