DC/CC Coverage Summary

DC/CC Coverage: 20.0%

Coupling ID: 1

Variable: AO1

Output Component: CompA

Input Component: CompC

SUT Output Related: SUTO2, SUTO1

Coupling ID: 2

Variable: BO1

Output Component: CompB

Input Component: CompC

SUT Output Related: SUTO2, SUTO1

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

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

Yes

None

None

SUT Outputs Affected:

Non-Varying Parameters:

Non-Varying Parameters Values:

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

Coupling ID: 5

Variable: AO2

Output Component: CompA

Input Component: CompD

SUT Output Related: SUTO1