MutationOpt FaultModel	DataItem	Span	Туре	FaultClass	Min	Max	Threshold	Delta	State	Value
1 TempMessage	1	1	INT	VAT	NA	NA	100	10	NA	NA
2 TempMessage	1	1	INT	FVAT	NA	NA	100	10	NA	NA

		TestSuite1					
	Decription	Complete	suite				
		Test 1	Test2				
		Excha	nged data	•			
Message1	temp_1	50	120				
	Ora	cles					
	temperature	"==50"	"==120"				
	temperature_alarm	"==0"	"==1"				
		М	utants				
	MUTANT 1			IDS_OF_FAILING_TESTS			
	temp_1	110	120				
	temperature	110	120	1			
	temperature_alarm	1	1	1			
	KILLED			TRUE			
	MUTANT 2			IDS_OF_FAILING_TESTS			
	temp_1	50	90				
	temperature	50	90	2			
	temperature_alarm	0	0	2			
	KILLED			TRUE			
	Mutation analysis			•			
	FMC	100%	1				
	MOC	100%	1				
	MS	100%	1				

	TestSuite3					
	Description:	Only tem				
	Description:					
		Test 1	Test2			
			nged data			
Message1	temp_1	50	120			
		0	racles			
	temperature	"==50"	"==120"			
	temperature_alarm					
		М	utants			
	MUTANT 1			IDS_OF_FAILING_TESTS		
	temp_1	110	120			
	temperature					
	temperature_alarm	1	1	1		
	KILLED			TRUE		
	MUTANT 2			IDS_OF_FAILING_TESTS		
	temp_1	50	90			
	temperature					
	temperature_alarm	0	0	2		
	KILLED			TRUE		
	Mutation analysis					
	FMC	100%				
	MOC	100%	1			
	MS	100%	1			

	TestSuite5					
	Description:	Imprecise	oracle			
		Test 1	Test2			
	Exchanged data					
Message1	temp_1	50	120			
	Oracles					
	temperature	">=50"				
	temperature_alarm		"==1"			
	Mutants					
	MUTANT 1			IDS_OF	FAILING	TESTS
	temp_1	110	120			
	temperature	110				
	temperature_alarm		1			
	KILLED				FALSE	
	MUTANT 2			IDS_OF	FAILING	TESTS
	temp_1	50	90			
	temperature	50				
	temperature_alarm		0			2
	KILLED				TRUE	
	Mutation analysis					
	FMC	100%				
	MOC	100%				
	MS	50%				

	TestSuite2						
	Decription	Complete suite					
		Test1	Test2				
		Exchar	nged data				
Message1	temp_1	50	120				
	Oracles						
	temperature	"==50"					
	temperature_alarm		"==1"				
	Mutants						
	MUTANT 2			IDS_OF_FAILING_TESTS			
	temp_1	110	120				
	temperature	110		1			
	temperature_alarm		1	1			
	KILLED			TRUE			
	MUTANT 2			IDS_OF_FAILING_TESTS			
	temp_1	50	90				
	temperature	50					
	temperature_alarm		0	2			
	KILLED			TRUE			
	Mutation analysis						
	FMC	100%					
	мос	100%					
	MS	100%	1				

	TestSuite4							
	Description:	Only error	s					
		Test 1	Test2					
		Excha	nged data					
Message1	temp_1	50	120					
		Oracles						
	temperature							
	temperature_alarm	"==0"	"==1"					
		Mutants						
	MUTANT 1			IDS_OF_FAILING_TESTS				
	temp_1	110	120					
	temperature							
	temperature_alarm	1	1	1				
	KILLED			TRUE				
	MUTANT 2			IDS_OF_FAILING_TESTS				
	temp_1	50	90					
	temperature							
	temperature_alarm	0	0	2				
	KILLED			TRUE				
•	Mutation analysis							
	FMC	100%						
	мос	100%						
	MS	100%						

		TestSuite6					
	Description:	issing ora	cle				
		Test 1	Test2				
	Exchanged data						
Message1	temp_1	50	120				
	Oracles						
	temperature	"==50"					
	temperature_alarm						
	Mutants						
	MUTANT 1			IDS_OF_FAILING_TESTS			
	temp_1	110	120	1			
	temperature	110					
	temperature_alarm						
	KILLED			TRUE			
	MUTANT 2			IDS_OF_FAILING_TESTS			
	temp_1	50	90				
	temperature	50					
	temperature_alarm	0					
	KILLED			FALSE			
	Mutation analysis						
			1				

MUC 100%
MOC 100%
MS 50%