

Set of rules with size 5

S.No.	Invariants	Accuracy (%)
1	P602=ON, MV301=ON, FIT301<Delta, FIT101>Delta, MV101=ON => MV302=OFF, MV304=OFF, P302=OFF	100
2	P602=ON, FIT301<Delta, MV302=OFF, FIT101>Delta, MV101=ON => P302=OFF, MV304=OFF	100
3	P602=ON, FIT301<Delta, MV304=OFF, FIT101>Delta, MV101=ON => P302=OFF	100
4	P602=ON, MV302=OFF, FIT101>Delta, MV101=ON, MV301=ON => MV304=OFF, P302=OFF	100
5	P602=ON, P302=OFF, FIT101>Delta, MV101=ON, MV304=OFF => MV301=ON, MV302=OFF	100
6	P602=ON, FIT301<Delta, MV301=ON, MV302=OFF, FIT101>Delta => P302=OFF, MV304=OFF	100
7	P602=ON, FIT301<Delta, MV301=ON, MV304=OFF, P302=OFF => FIT101>Delta	100
8	P602=ON, MV302=OFF, MV304=OFF, FIT101>Delta, P302=OFF => MV301=ON, FIT301<Delta	100
9	P602=ON, FIT301<Delta, MV301=ON, MV302=OFF, MV101=ON => P302=OFF, MV304=OFF	100
10	P602=ON, FIT301<Delta, P302=OFF, MV101=ON, MV304=OFF => MV301=ON, MV302=OFF	100
11	P602=ON, MV302=OFF, MV304=OFF, P302=OFF, MV301=ON => MV101=ON, FIT301<Delta	100
12	MV301=ON, FIT301<Delta, MV302=OFF, FIT101>Delta, MV101=ON => MV304=OFF, P302=OFF	100
13	MV301=ON, MV304=OFF, FIT101>Delta, MV101=ON, P302=OFF => FIT301<Delta, MV302=OFF	100
14	MV301=ON, FIT301<Delta, MV302=OFF, MV304=OFF, P302=OFF => FIT101>Delta, MV101=ON	100
15	FIT601>Delta, FIT301<Delta, MV302=OFF, FIT101>Delta, MV101=ON => MV303=ON, MV304=OFF, P302=OFF	100
16	FIT601>Delta, FIT301<Delta, MV303=ON, FIT101>Delta, MV101=ON => MV304=OFF, P302=OFF	100
17	FIT601>Delta, FIT301<Delta, MV304=OFF, FIT101>Delta, MV101=ON => P302=OFF	100
18	FIT601>Delta, MV302=OFF, MV303=ON, FIT101>Delta, MV101=ON => MV304=OFF, P302=OFF	100
19	FIT601>Delta, MV304=OFF, P302=OFF, FIT101>Delta, MV101=ON => MV302=OFF, MV303=ON	100
20	FIT601>Delta, FIT301<Delta, MV302=OFF, FIT101>Delta, MV303=ON => MV304=OFF, P302=OFF	100
21	FIT601>Delta, FIT301<Delta, MV304=OFF, P302=OFF, FIT101>Delta => MV302=OFF, MV303=ON	100
22	FIT601>Delta, MV302=OFF, MV304=OFF, P302=OFF, FIT101>Delta => MV303=ON	100
23	FIT601>Delta, FIT301<Delta, MV302=OFF, MV303=ON, MV101=ON => MV304=OFF, P302=OFF	100
24	FIT601>Delta, FIT301<Delta, MV304=OFF, P302=OFF, MV101=ON => MV303=ON, MV302=OFF	100
25	FIT601>Delta, MV302=OFF, MV303=ON, MV304=OFF, P302=OFF => MV101=ON, FIT301<Delta	100
26	FIT101<Delta, MV101=OFF, MV301=OFF, MV303=OFF, FIT601<Delta => P602=OFF	100
27	MV302=ON, FIT301>Delta, MV301=OFF, MV303=OFF, FIT601<Delta => P602=OFF	100