DM-PCV01-DEV
B2016
PCV01D
PID
Boiler
PIT01
PCV02D
Saturation Rate Limiter
F()
(P1)
P1-Pressure Control (PC)
Function
PP01A/PP01B
DM DITO4
DM-PIT01
1001.3
1001.3
1001.3 1001.4
1001.3 1001.4 1001.1.
1001.3 1001.4 1001.1. TEST-AOUT
1001.3 1001.4 1001.1. TEST-AOUT DM-PITOI
1001.3 1001.4 1001.1. TEST-AOUT DM-PITOI 1001.2
1001.3 1001.4 1001.1. TEST-AOUT DM-PITOI 1001.2 DM-PIT01
1001.3 1001.4 1001.1. TEST-AOUT DM-PITOI 1001.2 DM-PIT01 DM-PP01-R
1001.3 1001.4 1001.1. TEST-AOUT DM-PITOI 1001.2 DM-PIT01 DM-PP01-R 1001.2-OUT
1001.3 1001.4 1001.1. TEST-AOUT DM-PITOI 1001.2 DM-PIT01 DM-PP01-R 1001.2-OUT 1001.16-OUT

1001.10
1001.11
1001.17
1001.18
DM-PCV01-DEV
1001.19
1001.17-OUT
1001.7-OUT1
DM-PV01-Z
PV
PV
СР
1001.7
1001.8
DM-PCV01-Z
1001.08-OUT
1001.6
1001.7-OUT2
HMI
1001.09-OUT
1001.20-OUT
Α
PV
1
PV
1001.5

1001.9
1001.20
1001.21
SP
СР
DM-PCV01-D
DM-PCV01-D
1001.22
1001.23
СР
GATEOPEN
GATEOPEN
DM-PCV02-D
HIL
1001.12
1001.13
1001.24
1001.13-OUT
DM-PIT01
1001.14-OUT
1001.15-OUT
1001.5-OUT
EWS
1001.14
1001.15
1001.16

СР

СР

FIGURE 18. ROOT-CAUSE ANALYSIS WHEN DETECTING AN ANOMALY AT PIT01

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