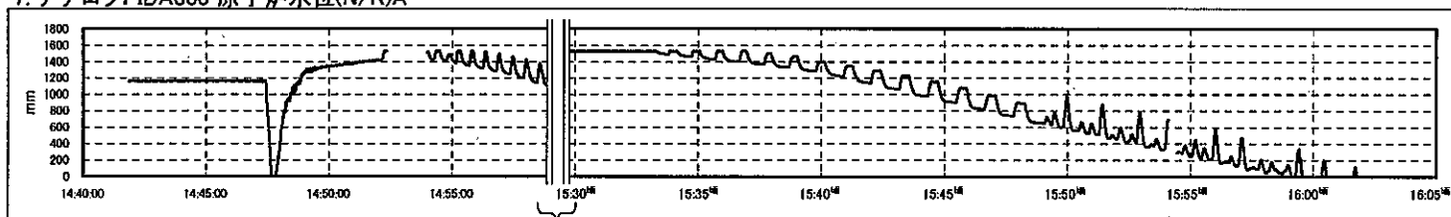
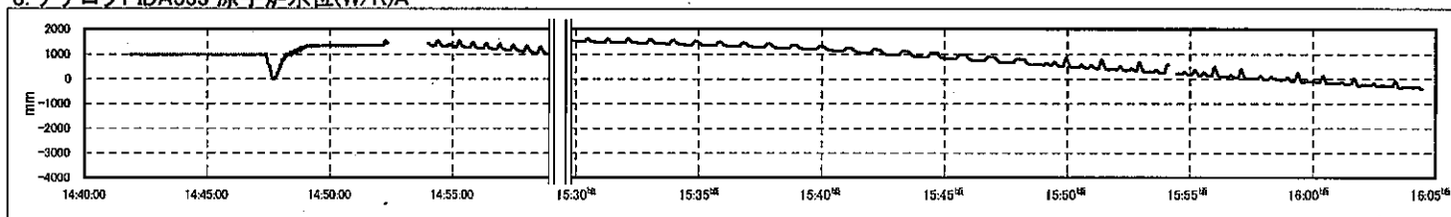


Analog PIDA300 Reactor Water Level (N/R)A
 7. アナログPIDA300 原子炉水位(N/R)A

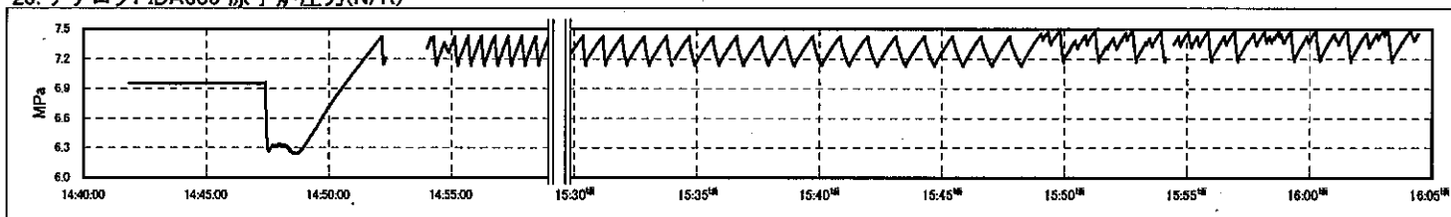


約30分間の欠測と想定(以下同じ)

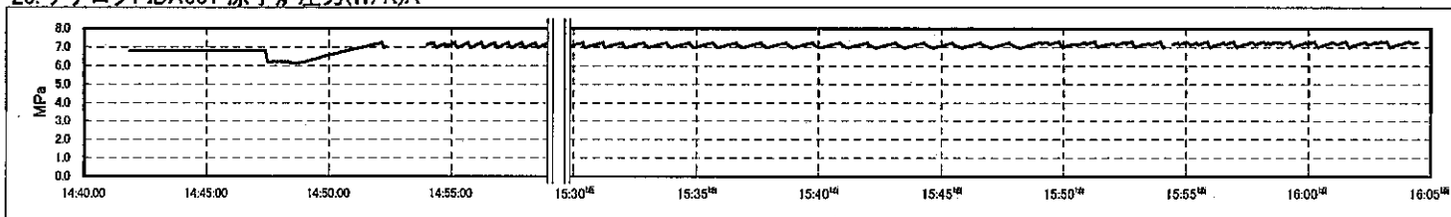
Analog PIDA300 Reactor Water Level (W/R)A
 8. アナログPIDA300 原子炉水位(W/R)A



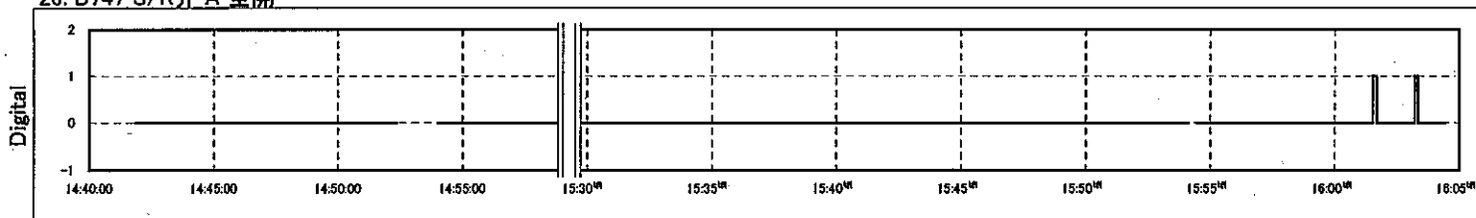
Analog PIDA600 Reactor Pressure (N/R)
 25. アナログPIDA600 原子炉圧力(N/R)



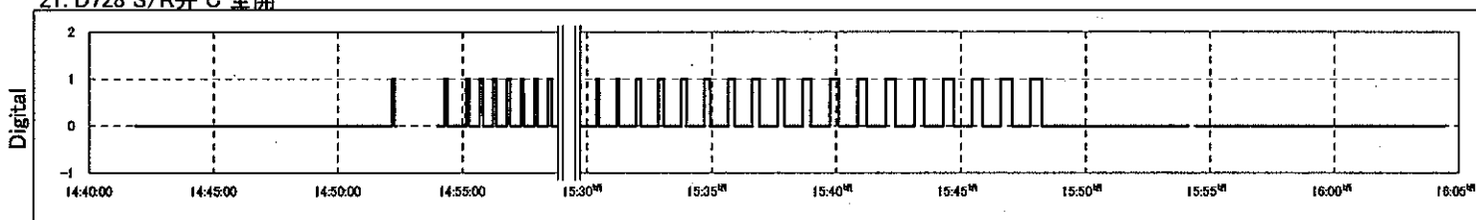
Analog PIDA600 Reactor Pressure (W/R)A
 26. アナログPIDA601 原子炉圧力(W/R)A



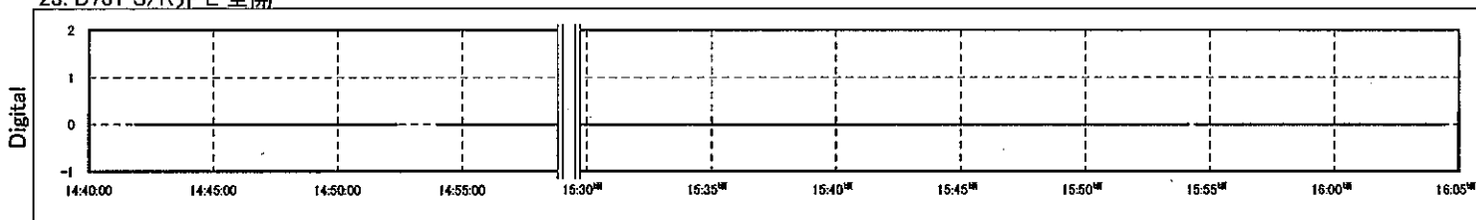
D747 SR Valve A Full Open
26. D747 S/R弁 A 全開



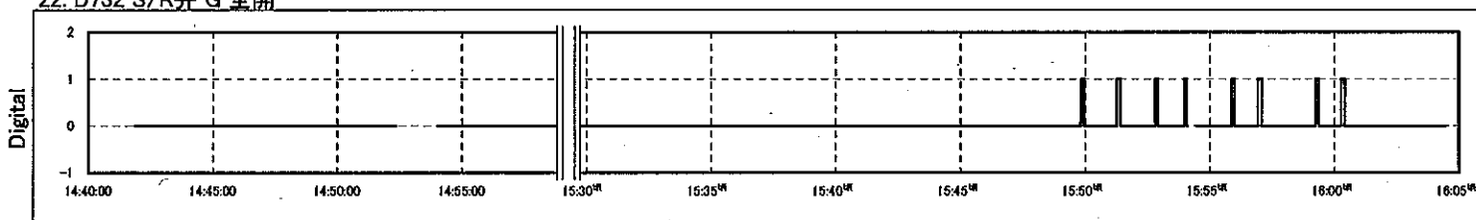
D728 SR Valve C Full Open
21. D728 S/R弁 C 全開



D731 SR Valve E Full Open
23. D731 S/R弁 E 全開

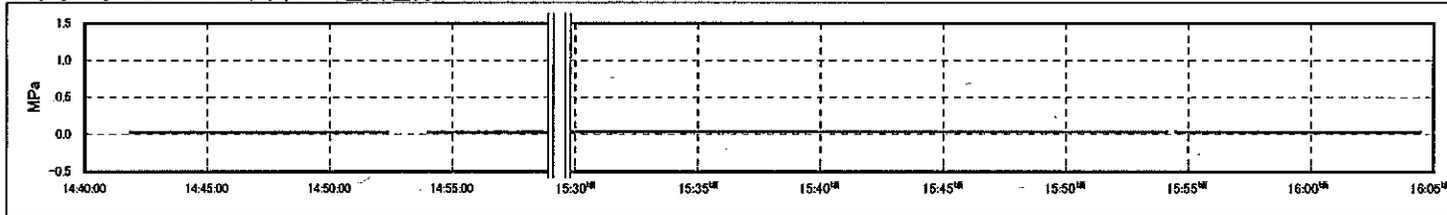


D732 SR Valve G Full Open
22. D732 S/R弁 G 全開



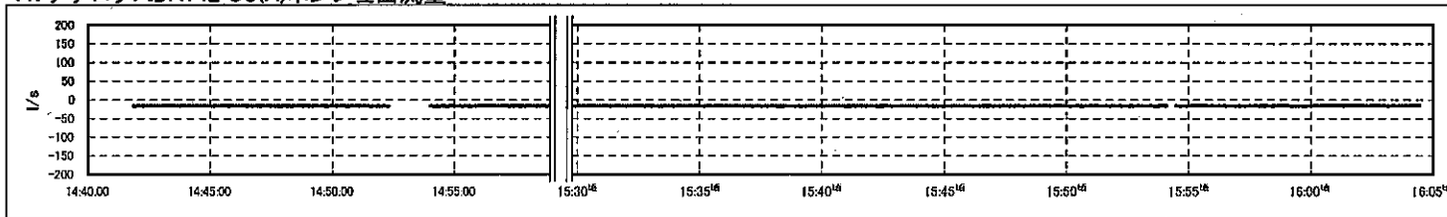
Analog PIDA740 CS(A) Pump Discharge Pressure

9. アナログPIDA740 CS(A)ポンプ吐出圧力



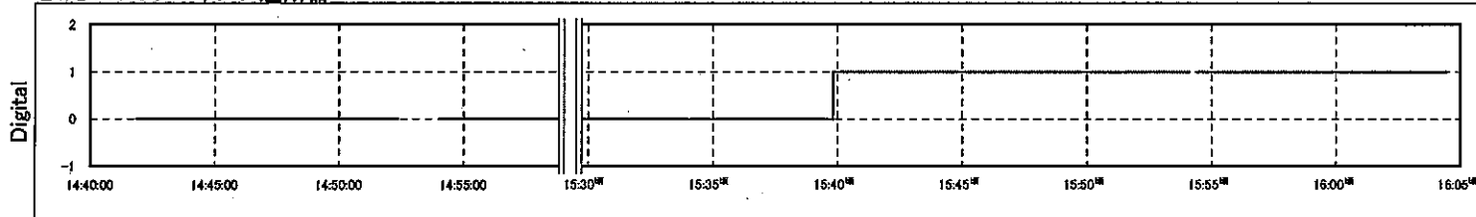
Analog PIDA742 CS(A) Pump Discharge Flow

11. アナログPIDA742 CS(A)ポンプ吐出流量

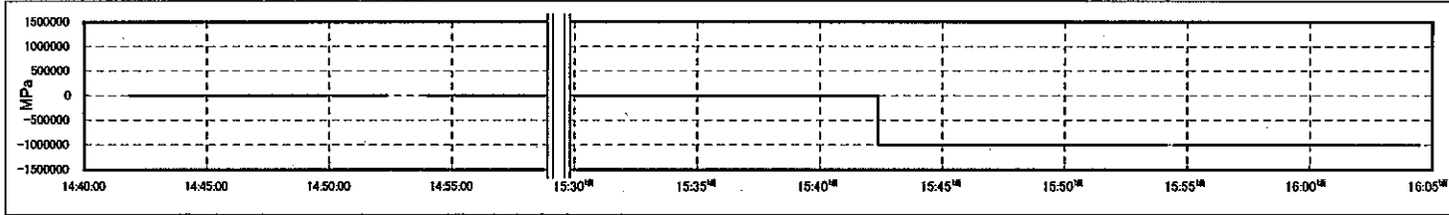


D745 CS A Pump Circuit Breaker

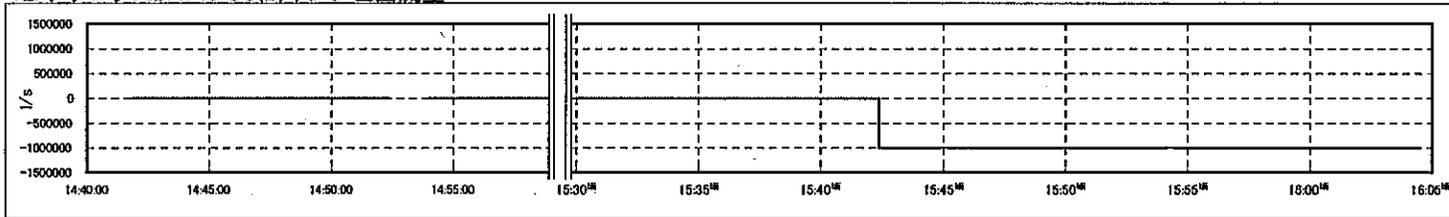
24. D745 CS A ポンプ遮断器



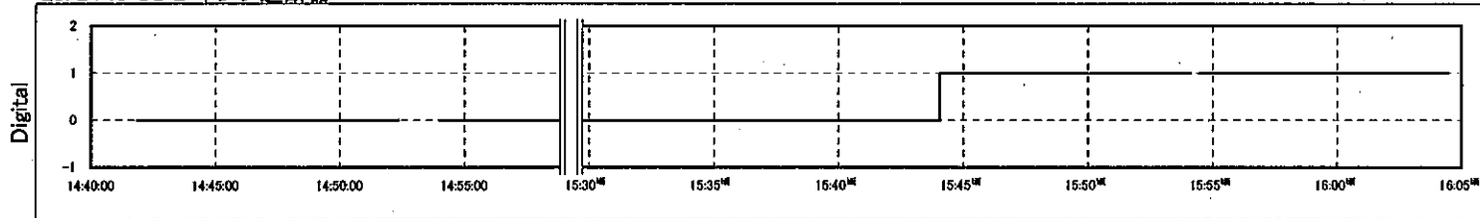
Analog PIDA741 CS(B) Pump Discharge Pressure
10. アナログPIDA741 CS(B)ポンプ吐出圧力



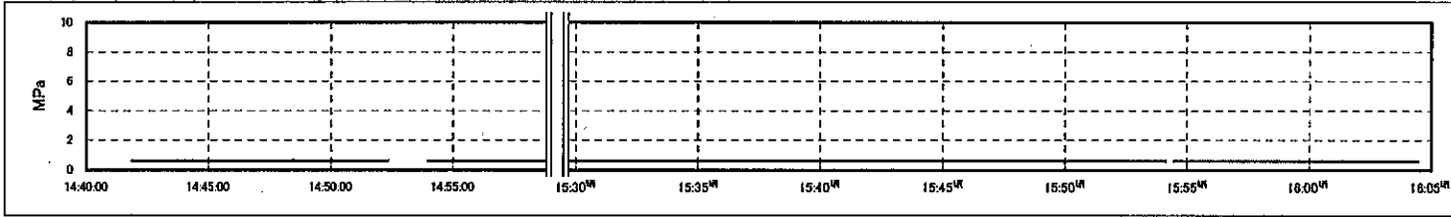
Analog PIDA743 CS(B) Pump Discharge Flow
12. アナログPIDA743 CS(B)ポンプ吐出流量



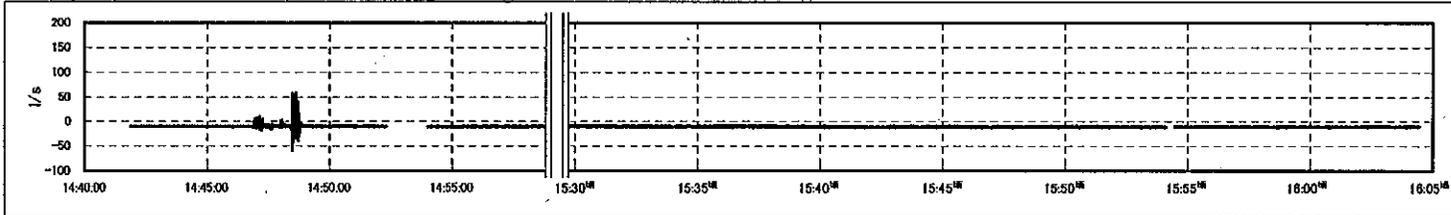
D746 CS B Pump Circuit Breaker
25. D746 CS B ポンプ遮断器



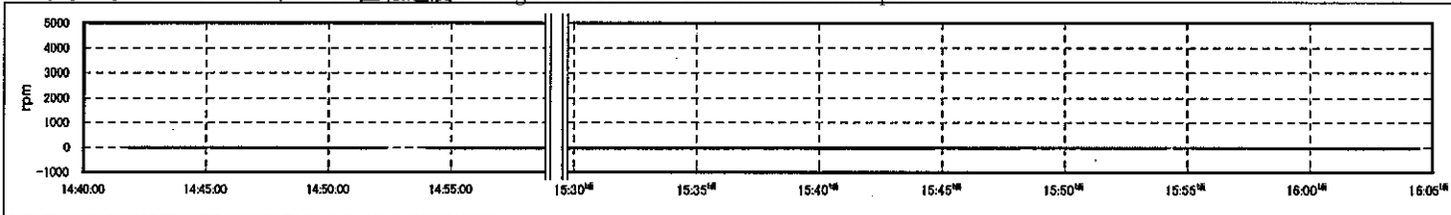
Analog PIDA710 HPCI Pump Discharge Pressure
 13. アナログPIDA710 HPCIポンプ吐出圧力



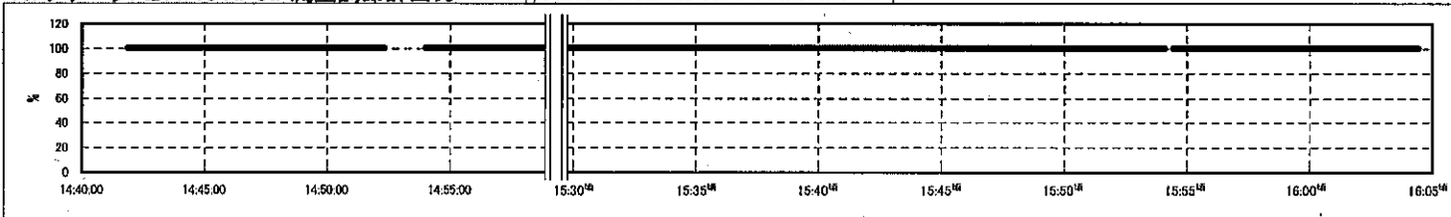
Analog PIDA711 HPCI Pump Discharge Flow Analog PIDA711 HPCI Pump Discharge Flow



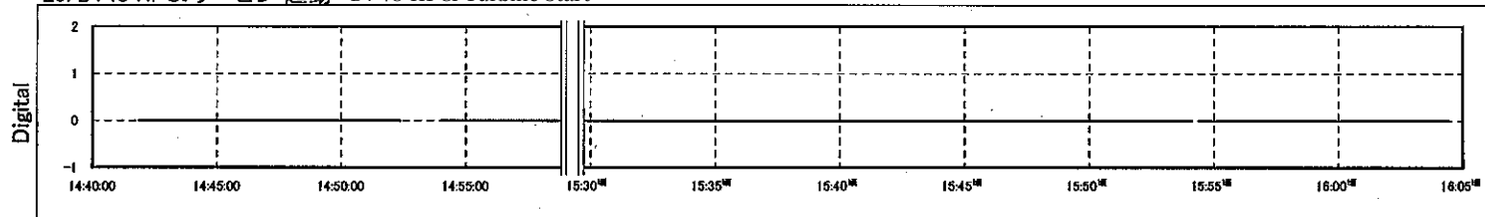
Analog PIDA712 HPCIタービン回転速度 Analog PIDA712 HPCI Turbine Revolution Speed



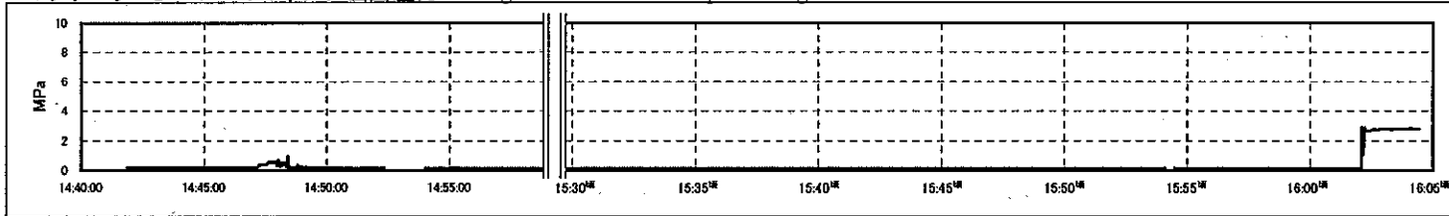
Analog PIDA713 HPCI流量調節計出力 Analog PIDA713 HPCI Flow Controller Output



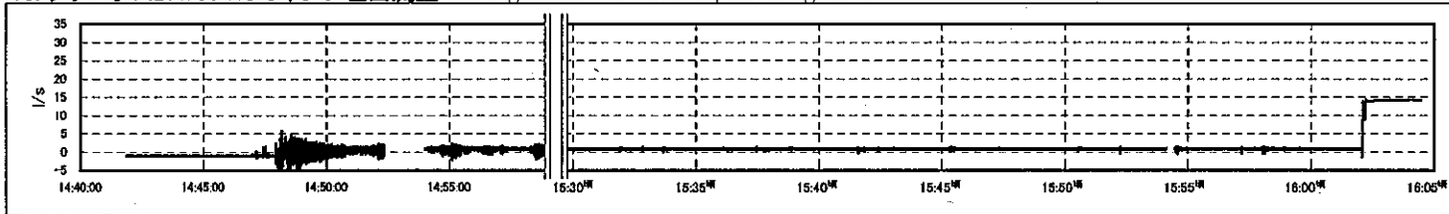
D748 HPCI タービン 起動 D748 HPCI Turbine Start



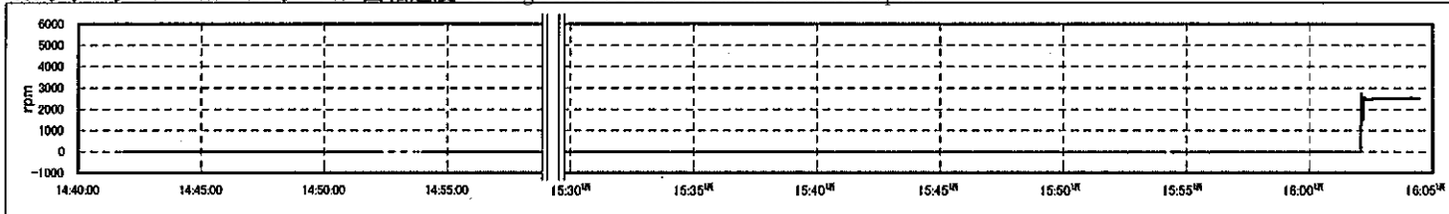
17. アナログPIDA751 RCICポンプ吐出圧力 Analog PIDA751 RCIC Pump Discharge Pressure



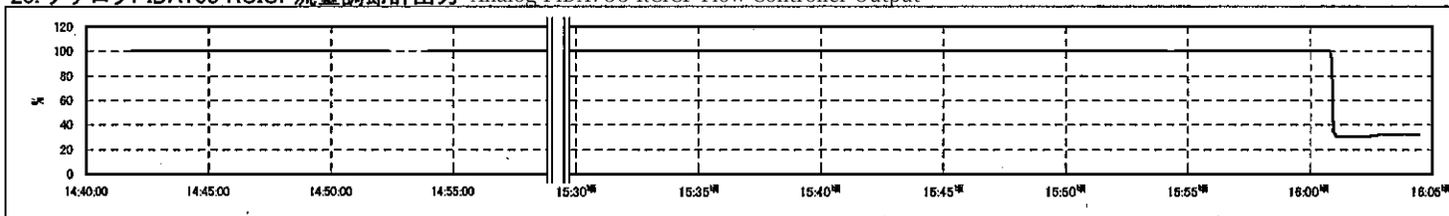
18. アナログPIDA750 RCICポンプ吐出流量 Analog PIDA750 RCIC Pump Discharge Flow



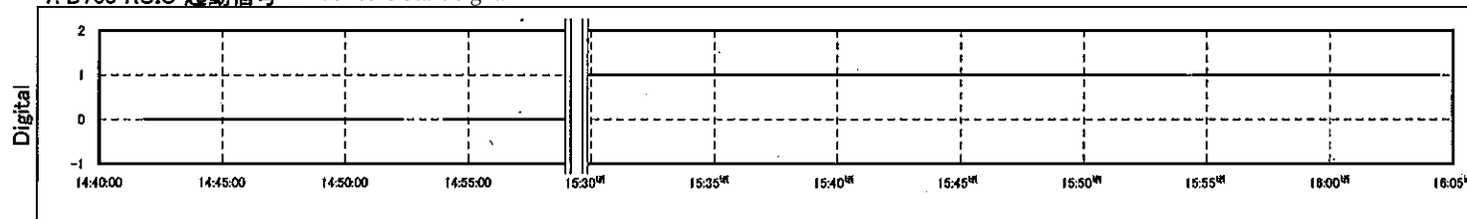
19. アナログPIDA752 RCICタービン回転速度 Analog PIDA752 RCIC Turbine Revolution Speed



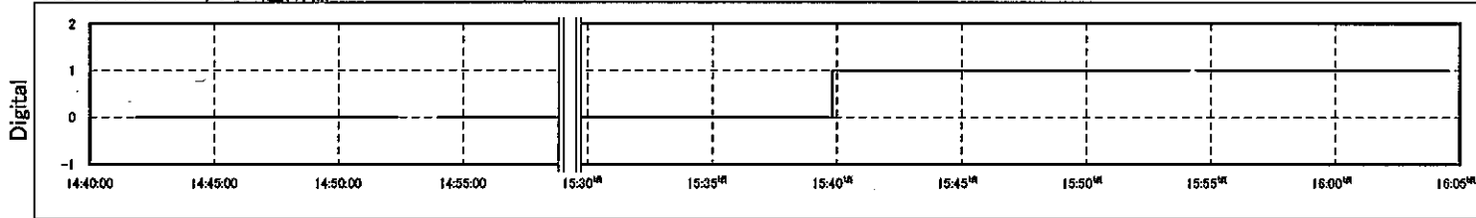
20. アナログPIDA753 RCIC流量調節計出力 Analog PIDA753 RCIC Flow Controller Output



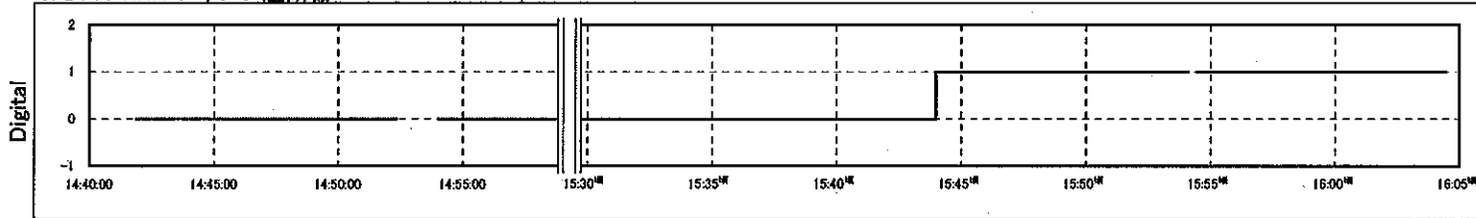
7. D705 RCIC 起動信号 D705 RCIC Start Signal



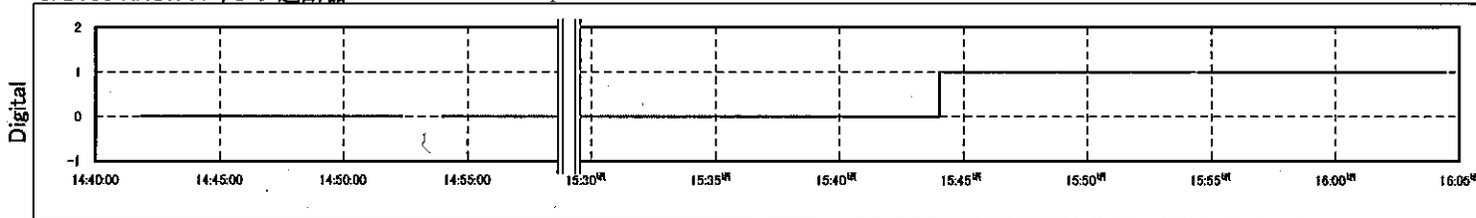
3. D701 RHR A ポンプ遮断器 D701 RHR A Pump Circuit Breaker



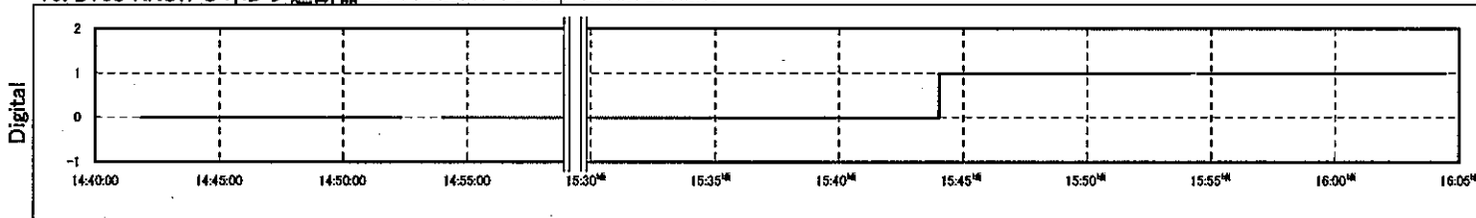
5. D703 RHR C ポンプ遮断器 D703 RHR C Pump Circuit Breaker



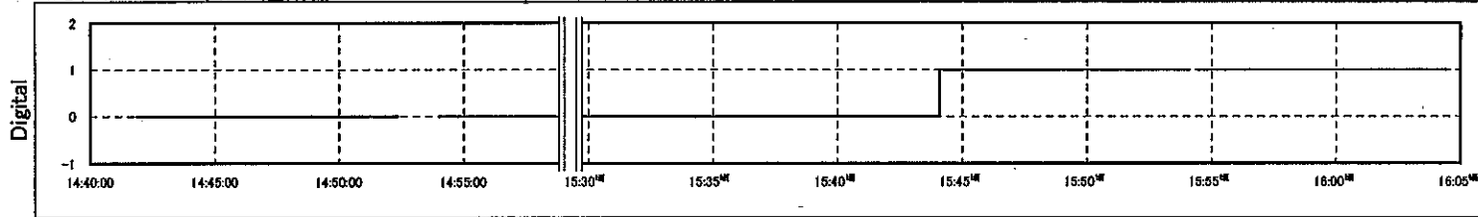
8. D706 RSW A ポンプ遮断器 D706 RSW A Pump Circuit Breaker



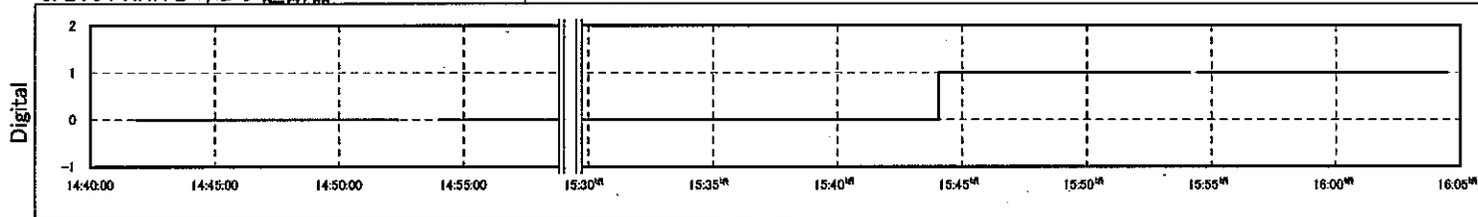
10. D708 RSW C ポンプ遮断器 D708 RSW C Pump Circuit Breaker



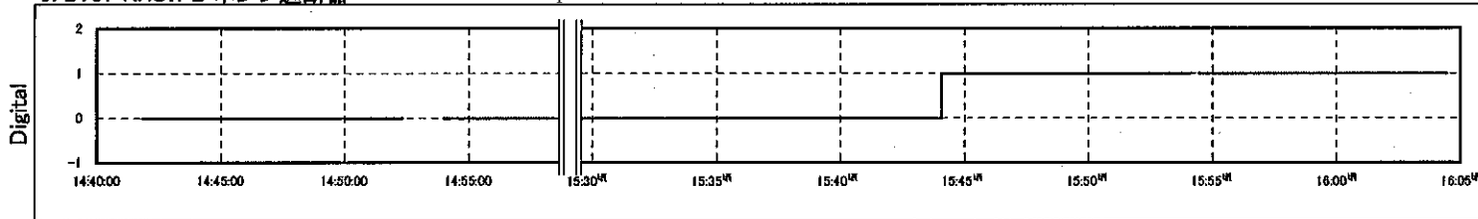
4. D702 RHR B ポンプ遮断器 D702 RHR B Pump Circuit Breaker



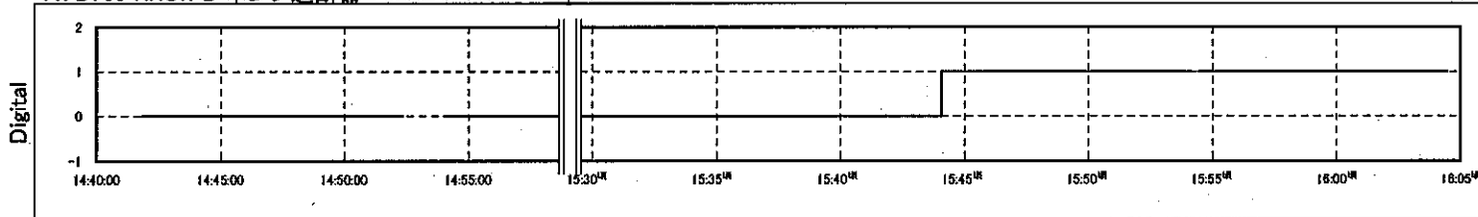
6. D704 RHR D ポンプ遮断器 D704 RHR D Pump Circuit Breaker



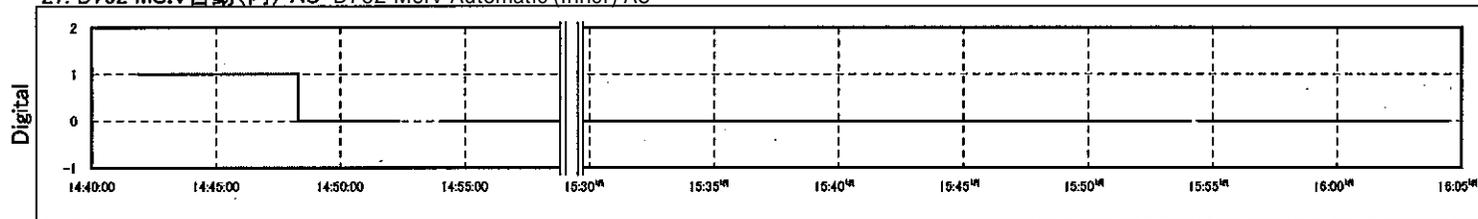
9. D707 RHSV B ポンプ遮断器 D707 RHSV B Pump Circuit Breaker



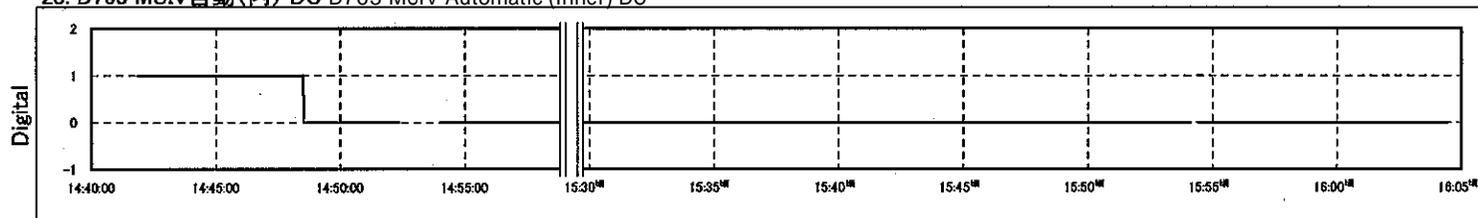
11. D709 RHSV D ポンプ遮断器 D709 RHSV D Pump Circuit Breaker



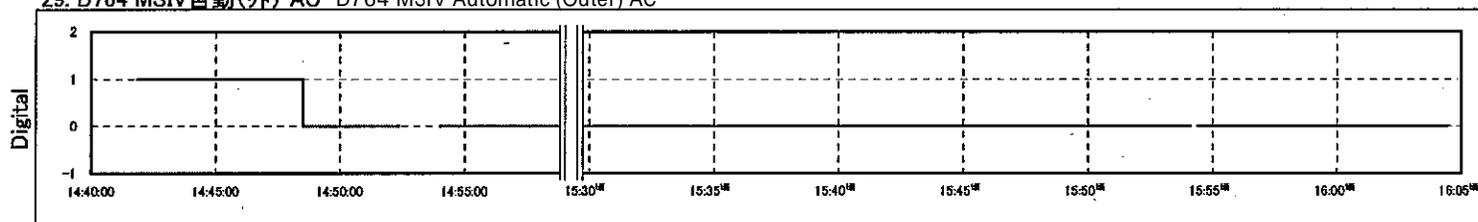
27. D762 MSIV自動(内) AC D762 MSIV Automatic (Inner) AC



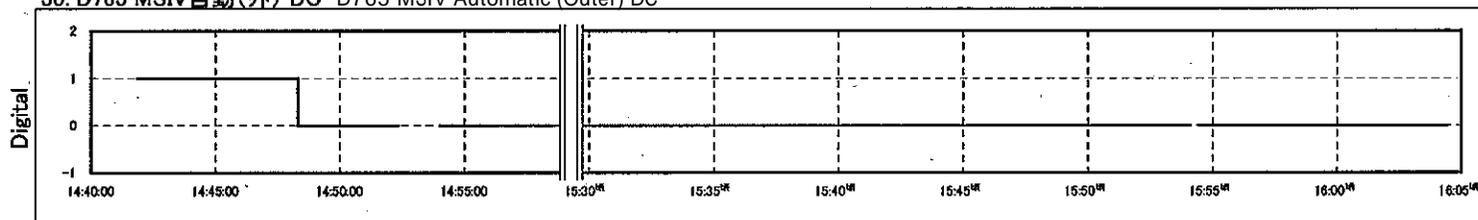
28. D763 MSIV自動(内) DC D763 MSIV Automatic (Inner) DC



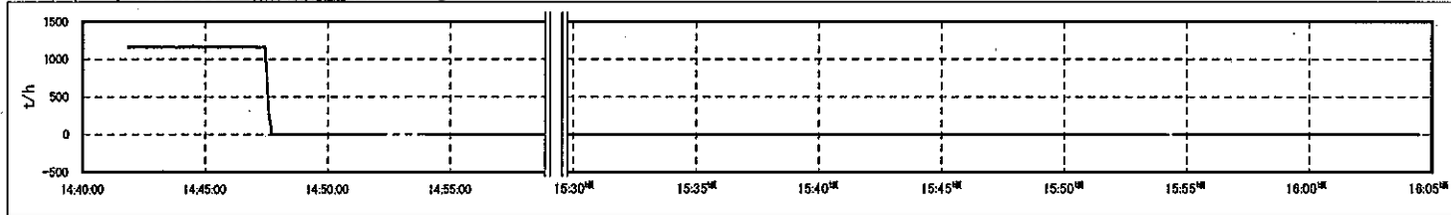
29. D764 MSIV自動(外) AC D764 MSIV Automatic (Outer) AC



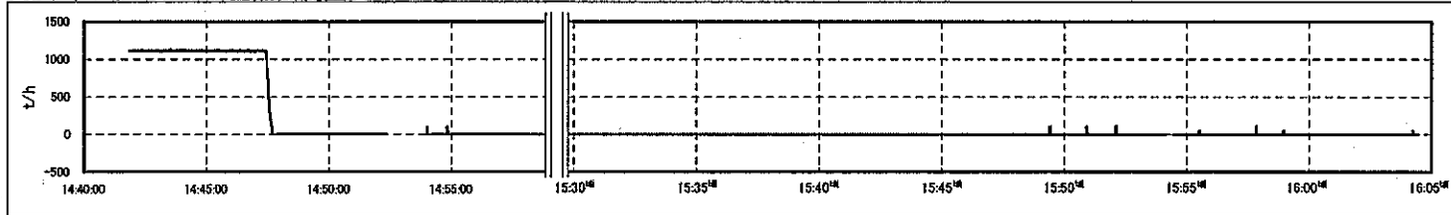
30. D765 MSIV自動(外) DC D765 MSIV Automatic (Outer) DC



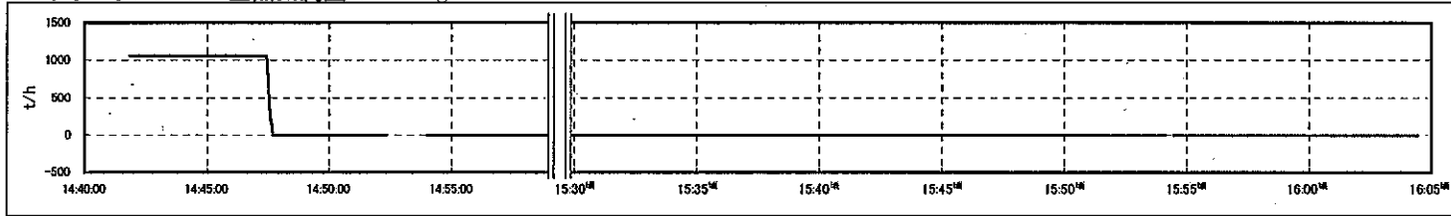
27. アナログPIDA309 主蒸気流量 A Analog PIDA309 Main Steam Flow A



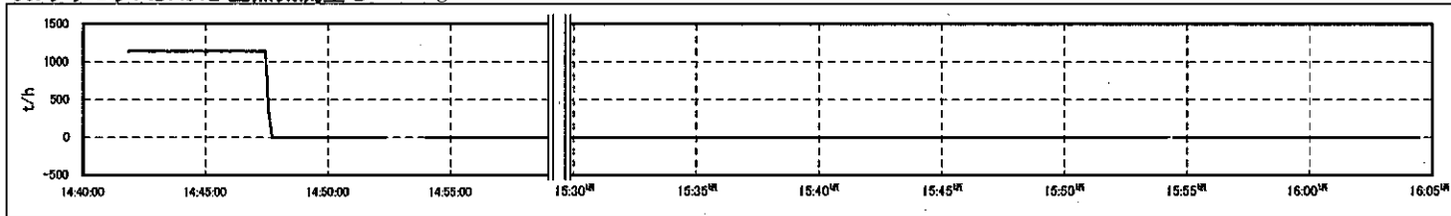
28. アナログPIDA310 主蒸気流量 B Analog PIDA310 Main Steam Flow B



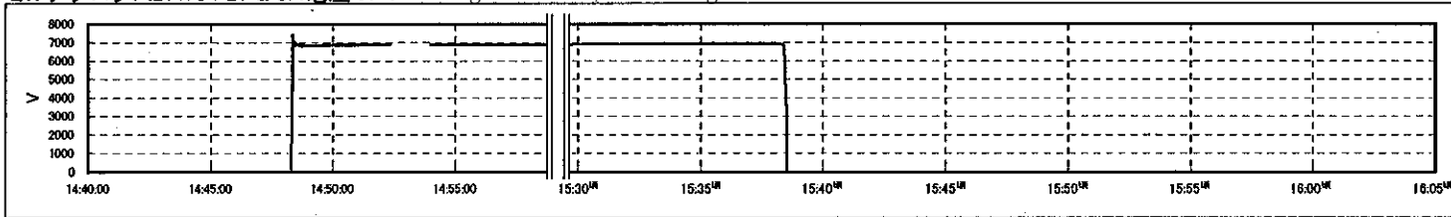
29. アナログPIDA311 主蒸気流量 C Analog PIDA311 Main Steam Flow C



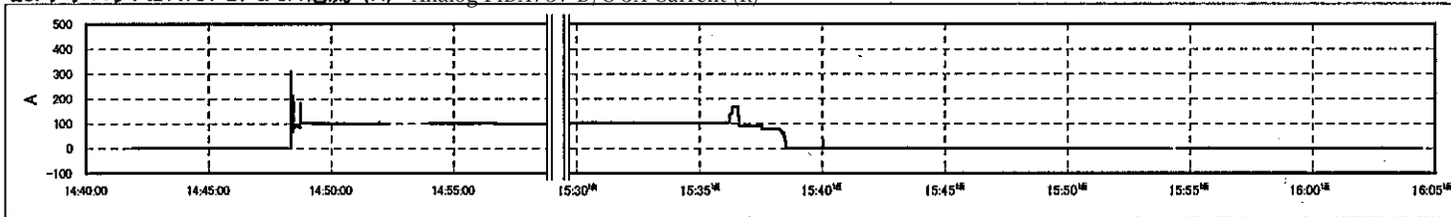
30. アナログPIDA312 主蒸気流量 D Analog PIDA312 Main Steam Flow D



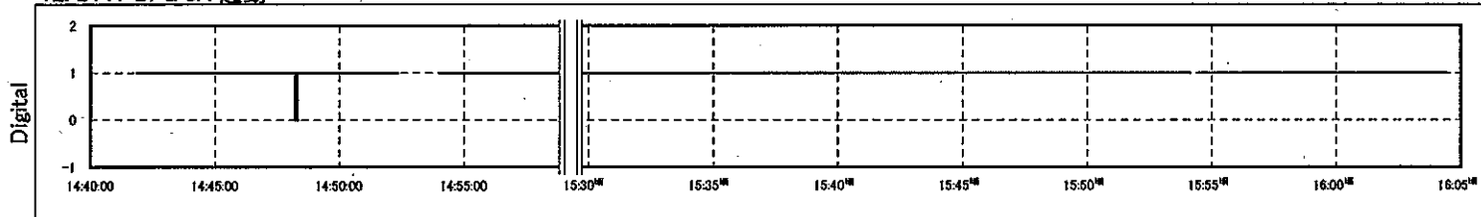
21. アナログPIDA754 D/G 3A電圧 R-T Analog PIDA754 D/G 3A Voltage R-T



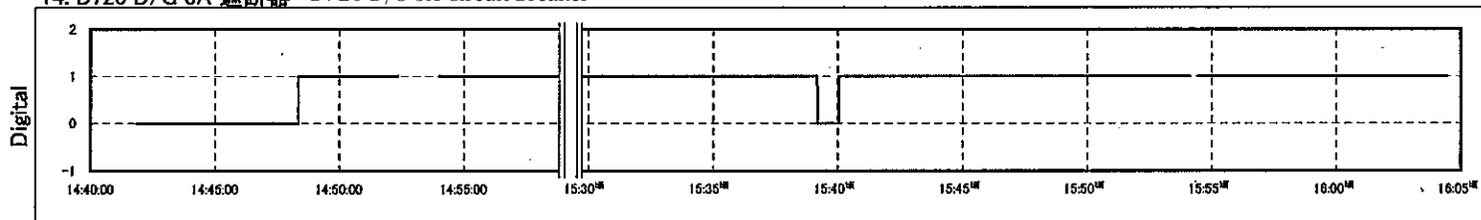
23. アナログPIDA757 D/G 3A電流 (R) Analog PIDA757 D/G 3A Current (R)



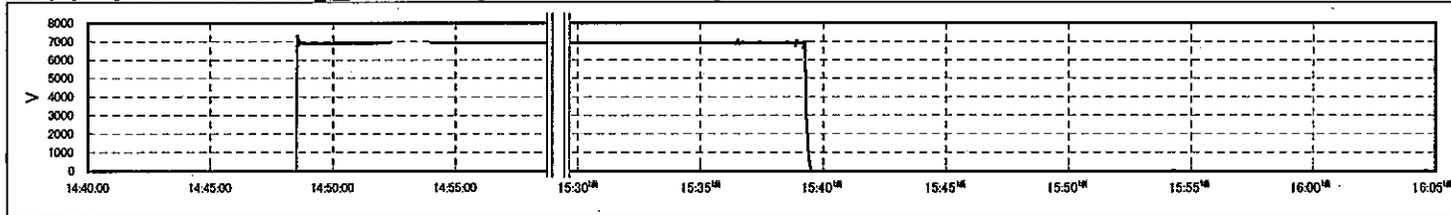
12. D717 D/G 3A 起動 D717 D/G 3A Start



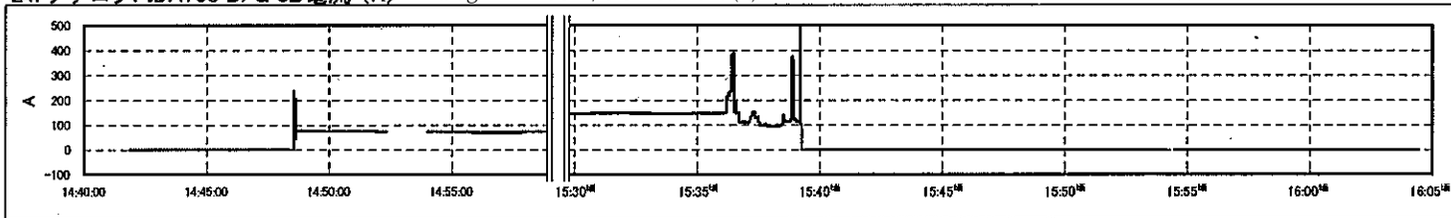
14. D720 D/G 3A 遮断器 D720 D/G 3A Circuit Breaker



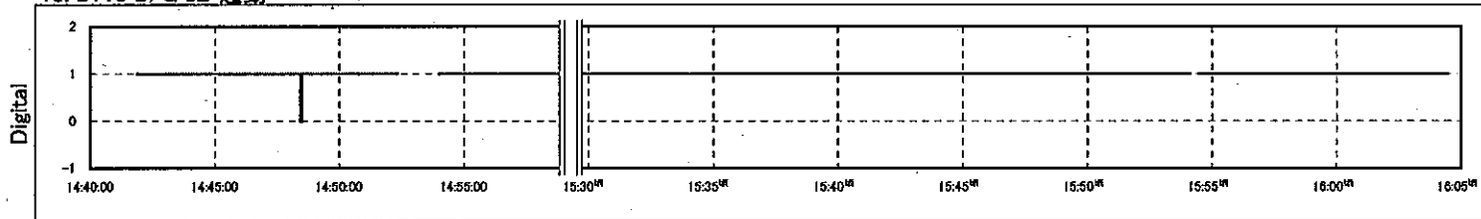
22. アナログPIDA755 D/G 3B電圧 R-T Analog PIDA755 D/G 3B Voltage R-T



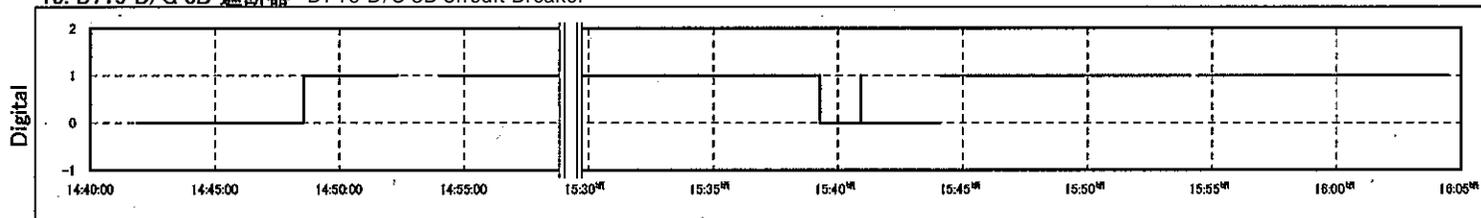
24. アナログPIDA758 D/G 3B電流 (R) Analog PIDA758 D/G 3B Current (R)



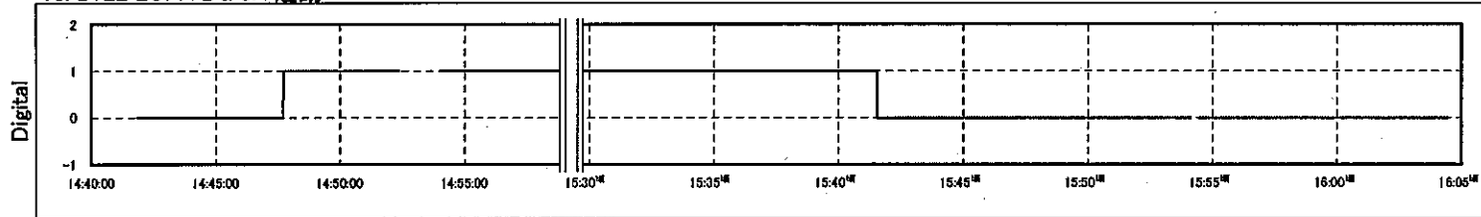
13. D716 D/G 3B 起動 D716 D/G 3B Start



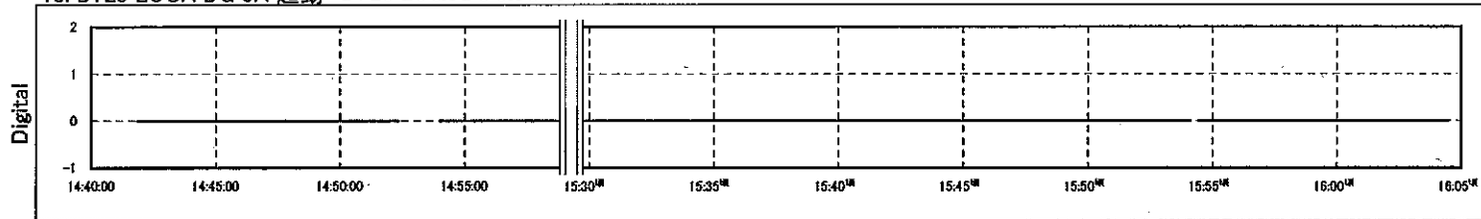
15. D719 D/G 3B 遮断器 D719 D/G 3B Circuit Breaker



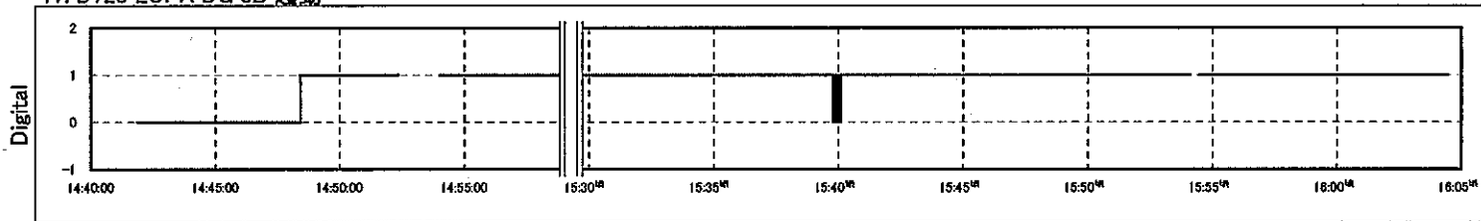
16. D722 LOPA DG 3A 起動 D722 LOPA DG 3A Start



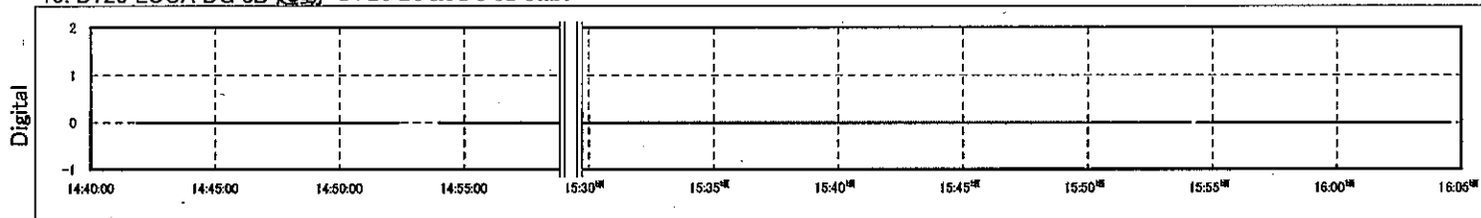
18. D725 LOCA DG 3A 起動 D725 LOCA DG 3A Start



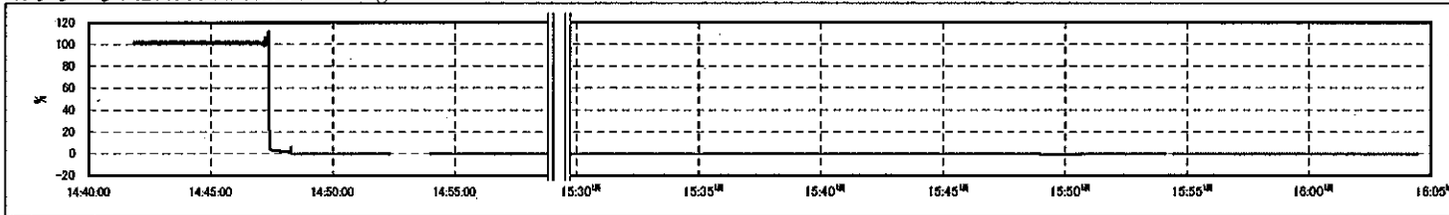
17. D723 LOPA DG 3B 起動 D723 LOPA DG 3B Start



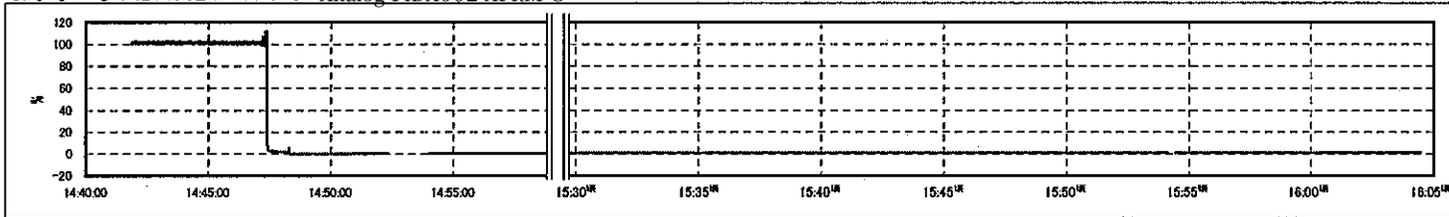
19. D726 LOCA DG 3B 起動 D726 LOCA DG 3B Start



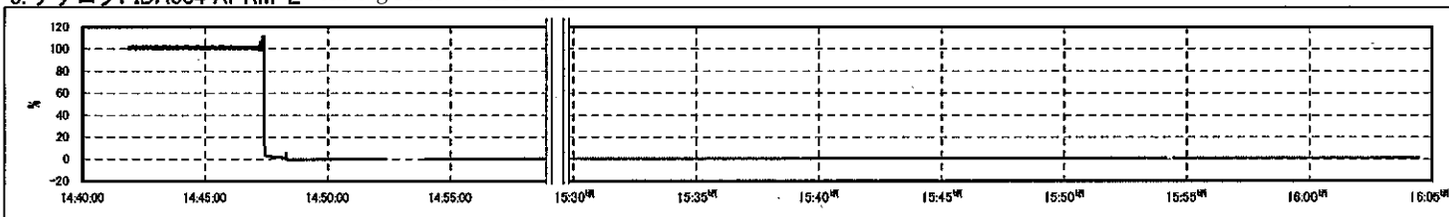
1. アナログPIDA000 APRM-A Analog PIDA000 APRM-A



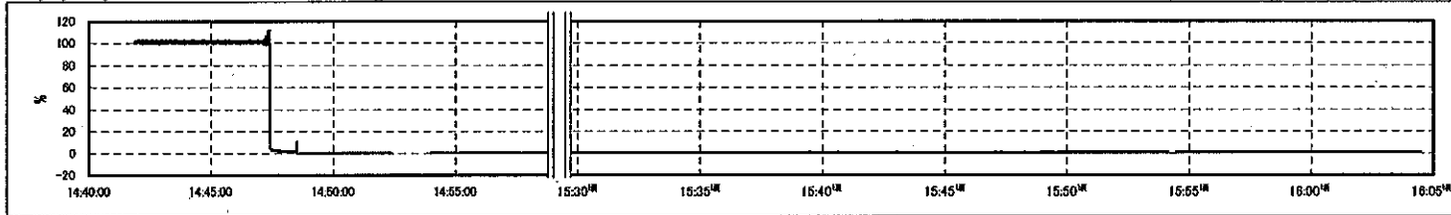
3. アナログPIDA002 APRM-C Analog PIDA002 APRM-C



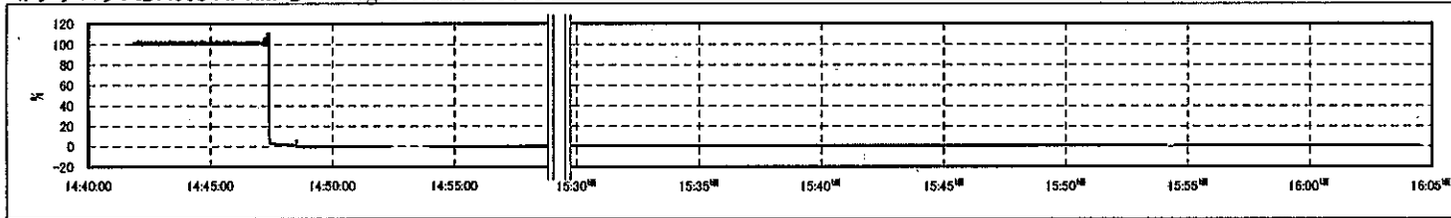
5. アナログPIDA004 APRM-E Analog PIDA004 APRM-E



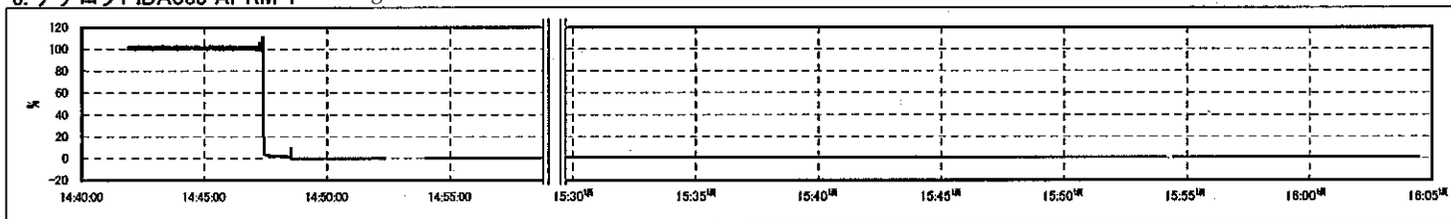
2. アナログPIDA001 APRM-B Analog PIDA001 APRM-B



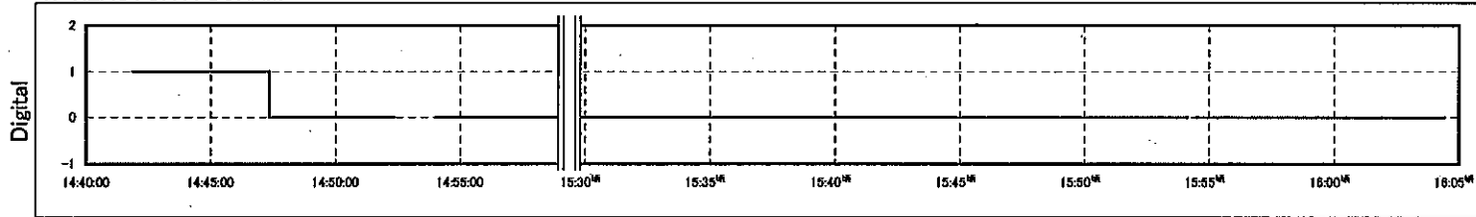
4. アナログPIDA003 APRM-D Analog PIDA003 APRM-D



6. アナログPIDA005 APRM-F Analog PIDA005 APRM-F



1. REACTOR A SCRAM



2. REACTOR B SCRAM

