

5. Data of process computer

Disclaimer

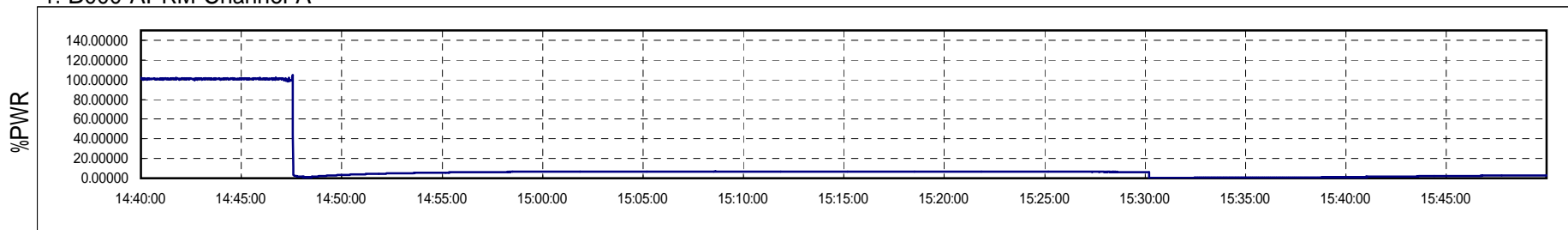
This English translation is only for reference purpose. When there are any discrepancies between original Japanese version and English translation version, the original Japanese version always prevails.

Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

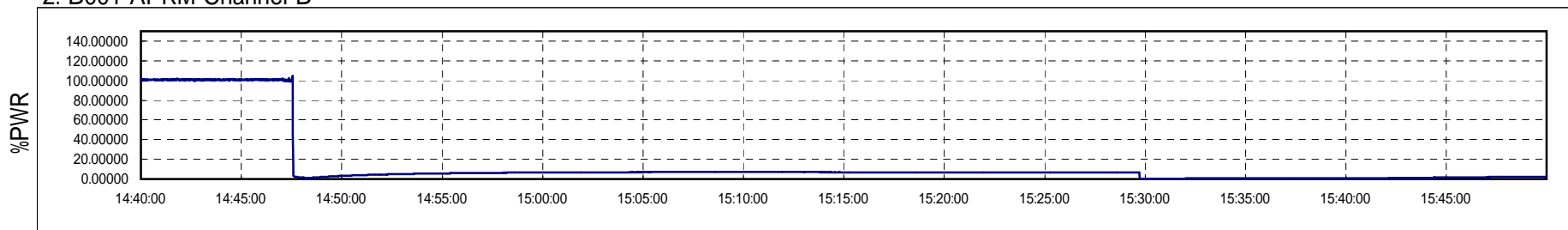
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

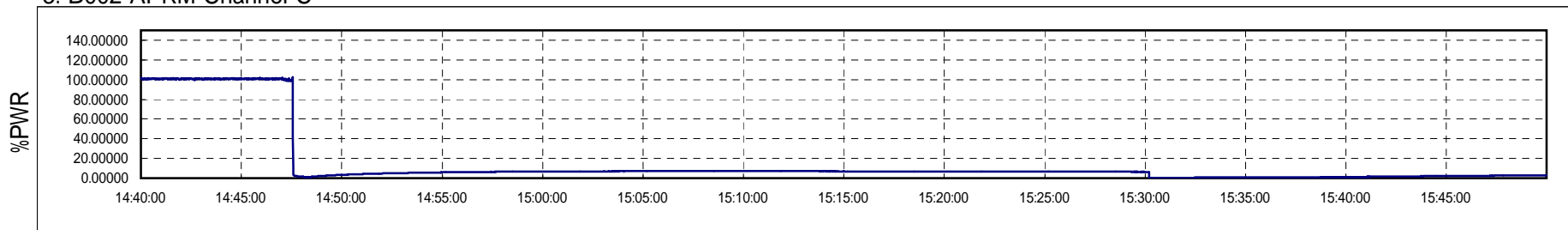
1. B000 APRM Channel A



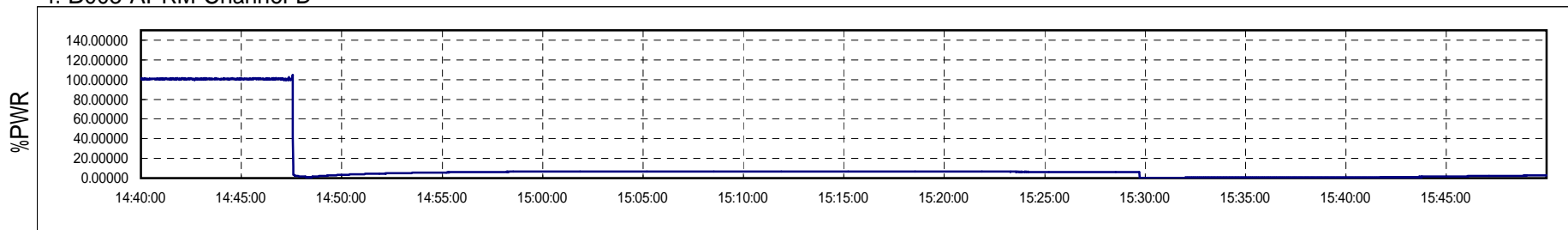
2. B001 APRM Channel B



3. B002 APRM Channel C



4. B003 APRM Channel D

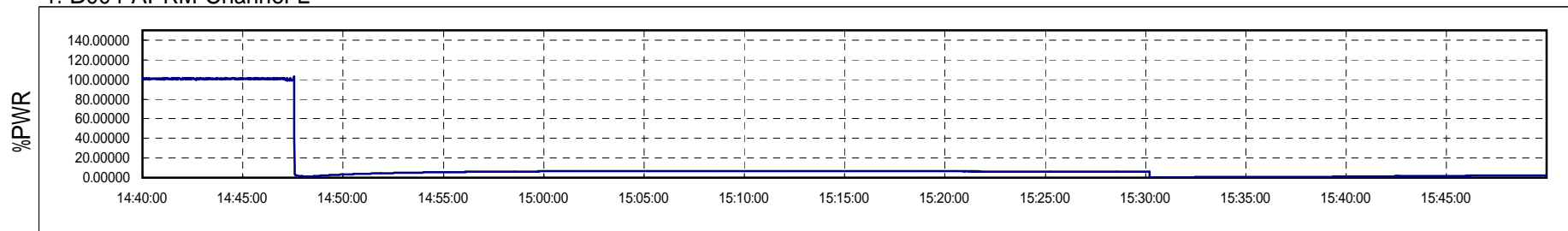


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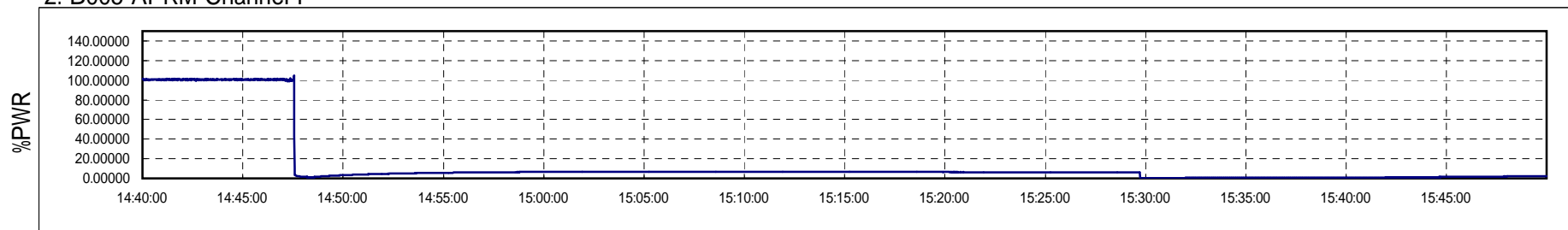
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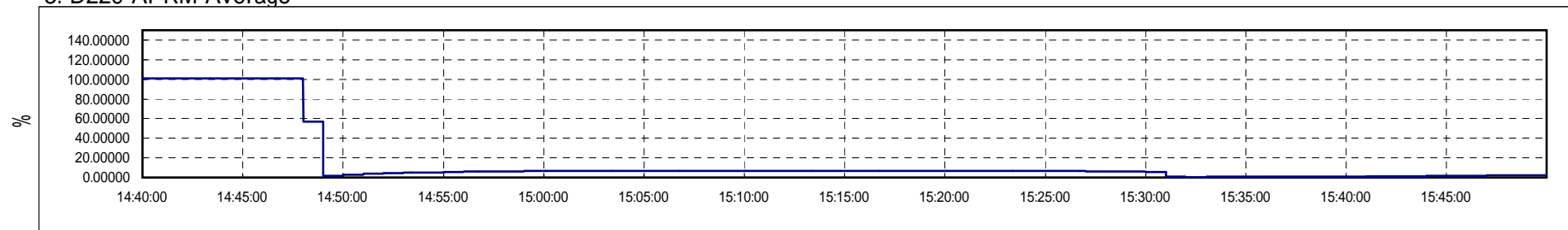
1. B004 APRM Channel E



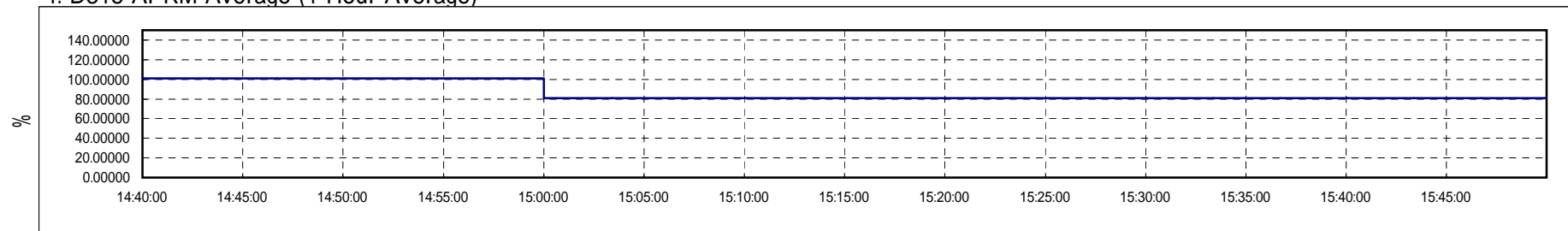
2. B005 APRM Channel F



3. D229 APRM Average



4. D315 APRM Average (1 Hour Average)

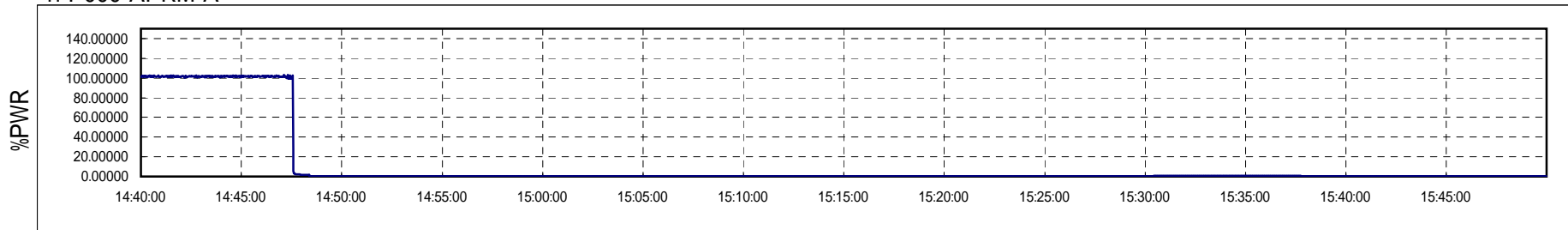


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

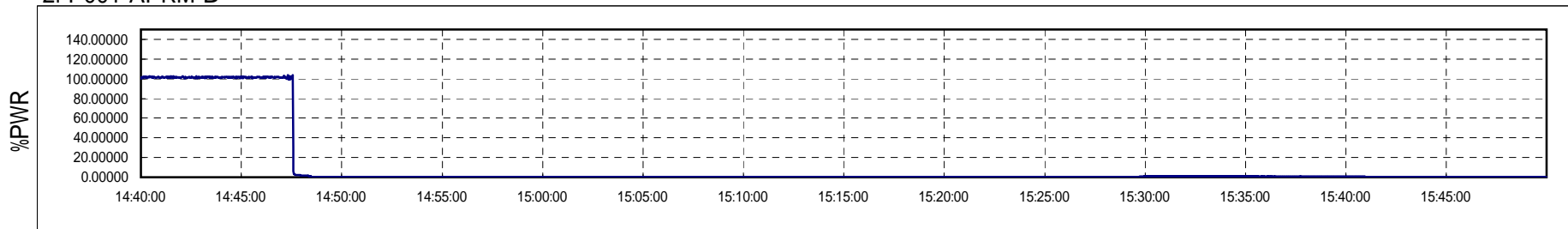
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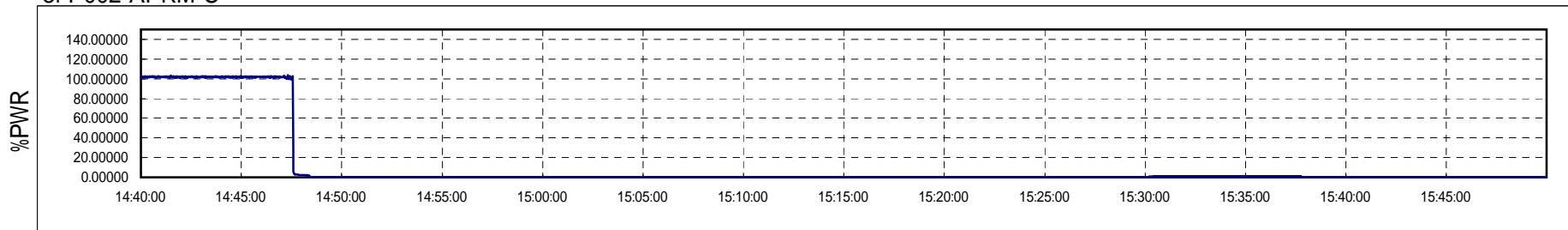
1. P000 APRM A



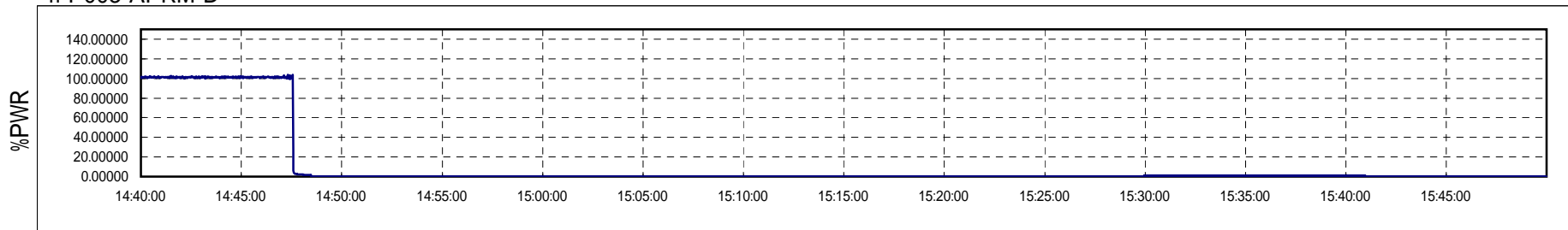
2. P001 APRM B



3. P002 APRM C



4. P003 APRM D

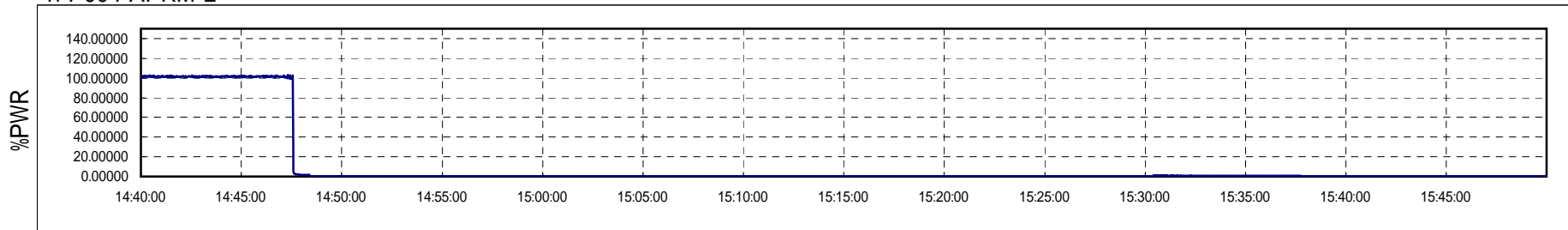


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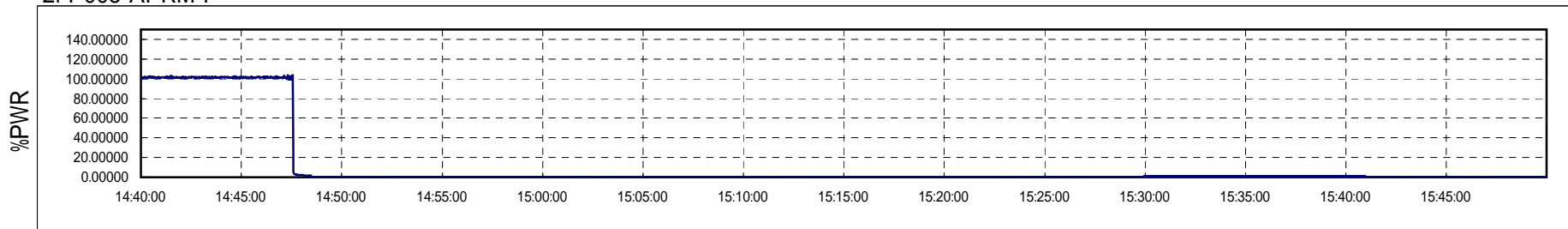
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Cycle of data 1 second

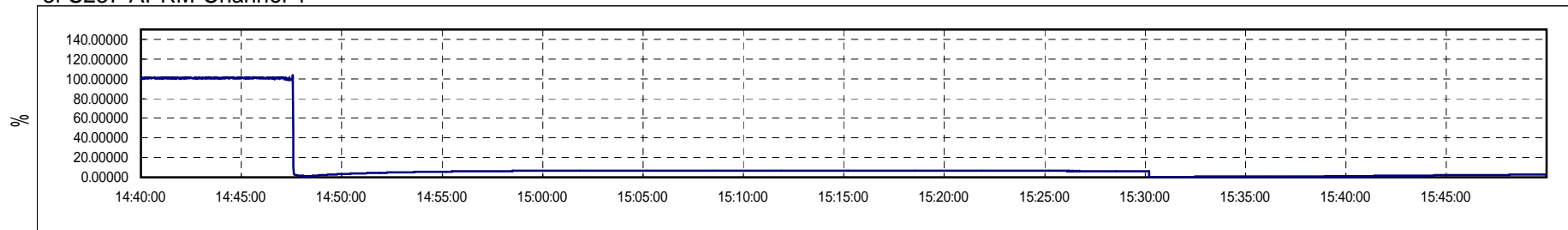
1. P004 APRM E



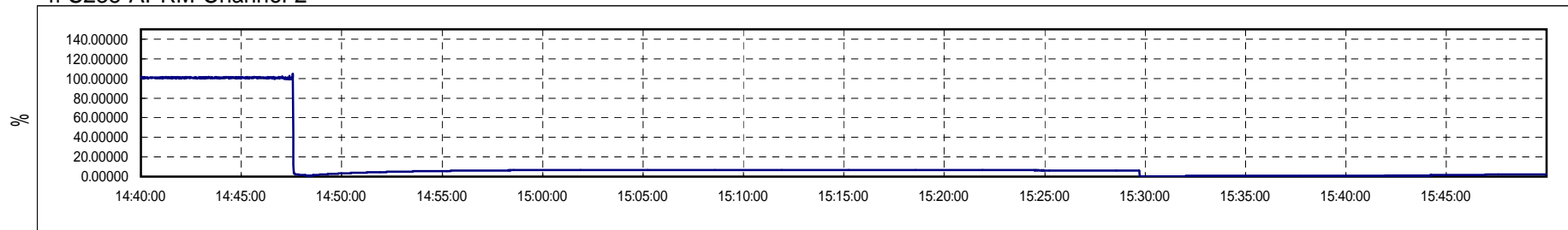
2. P005 APRM F



3. S237 APRM Channel 1



4. S238 APRM Channel 2

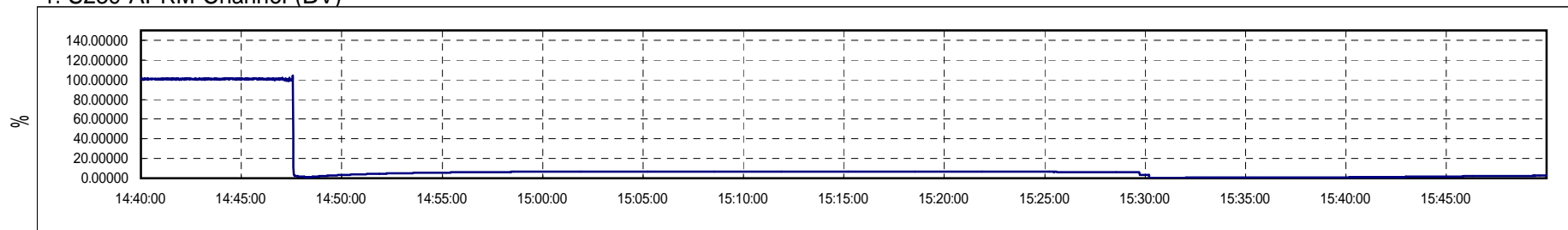


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

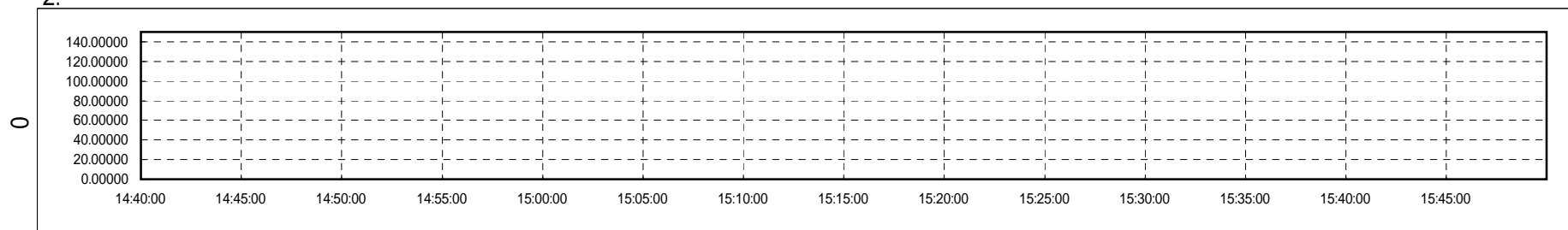
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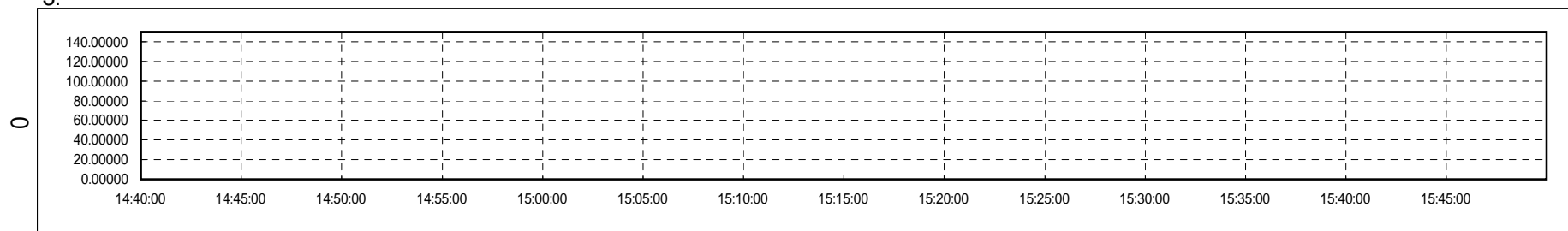
1. S239 APRM Channel (BV)



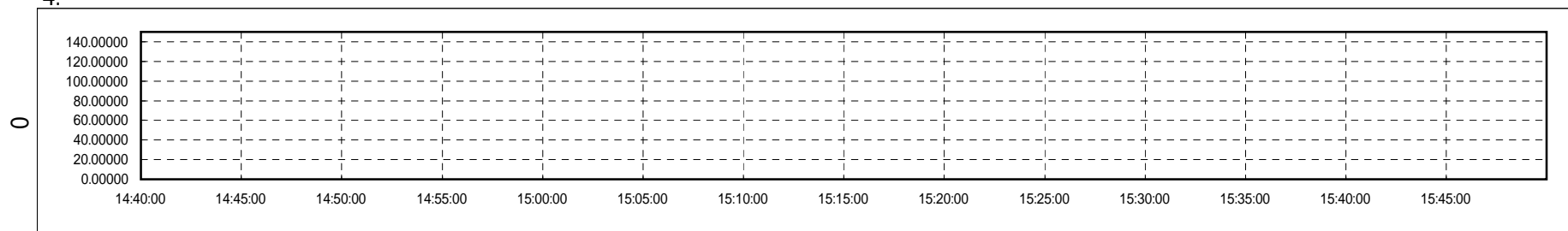
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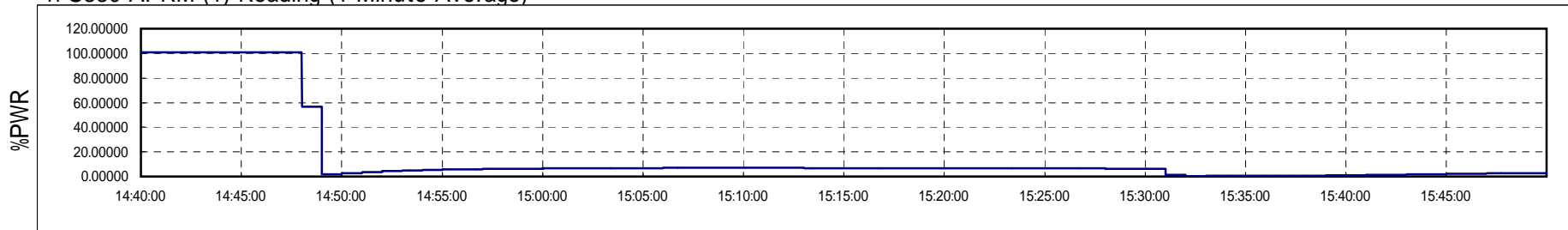


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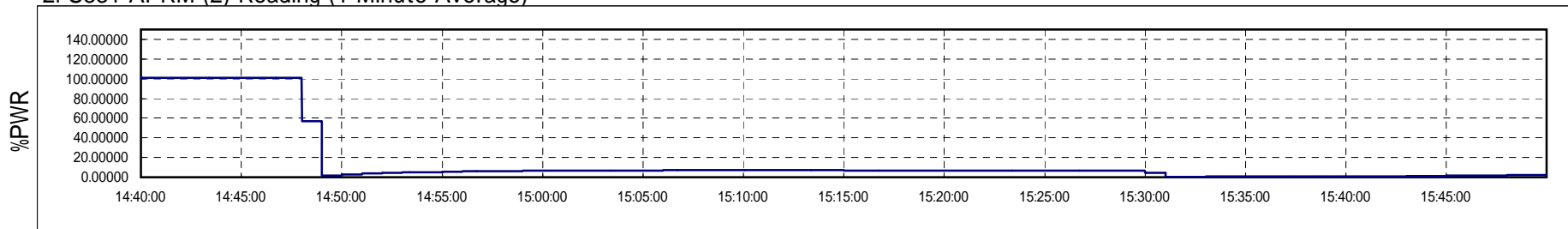
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Cycle of data 1 second

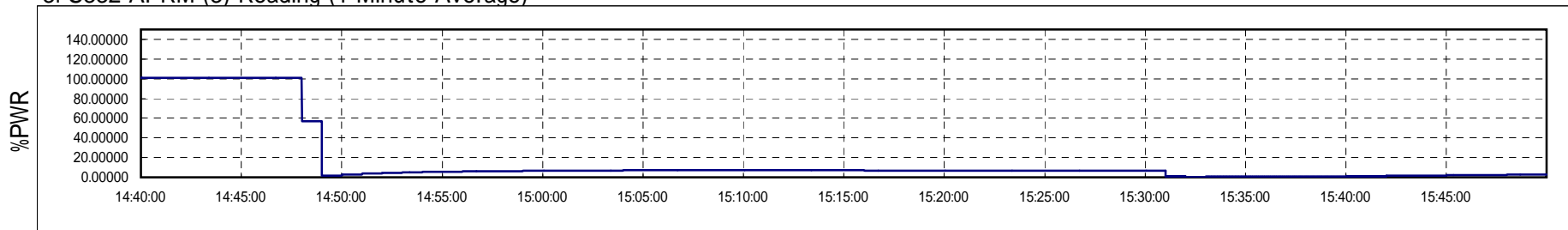
1. S330 APRM (1) Reading (1 Minute Average)



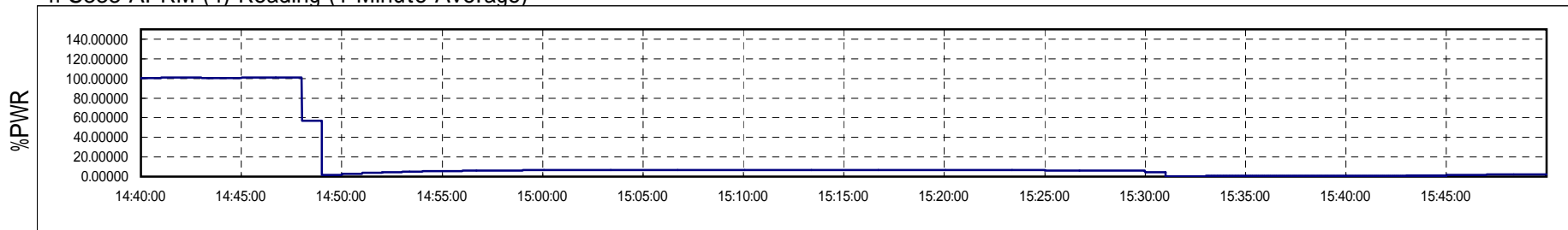
2. S331 APRM (2) Reading (1 Minute Average)



3. S332 APRM (3) Reading (1 Minute Average)



4. S333 APRM (4) Reading (1 Minute Average)

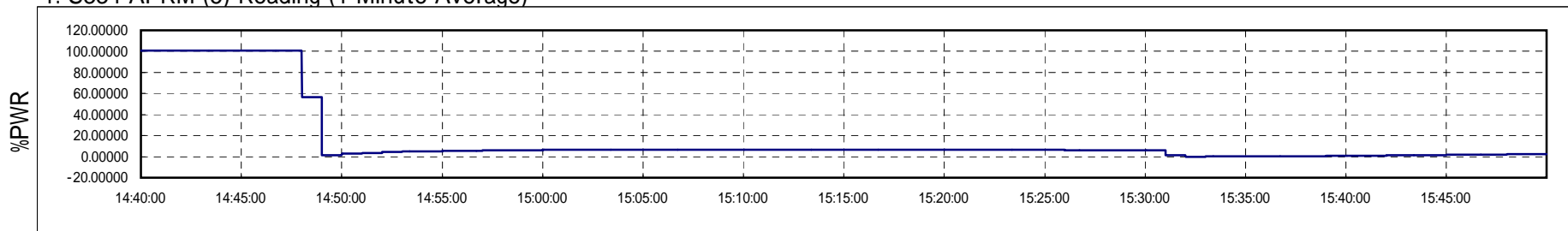


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

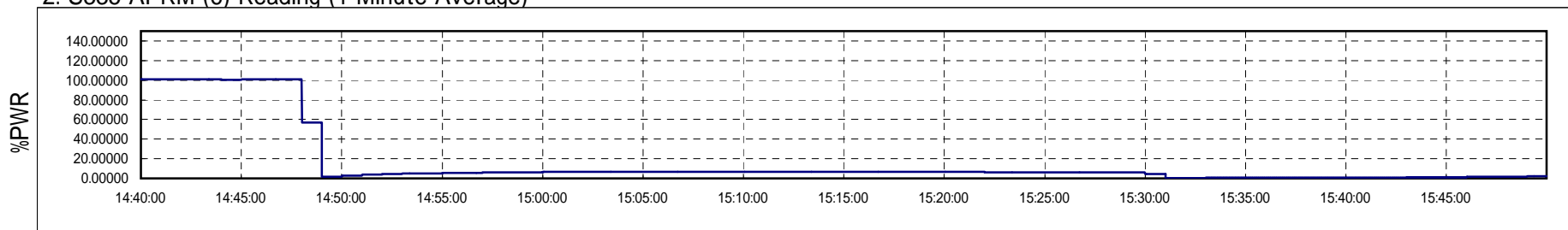
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

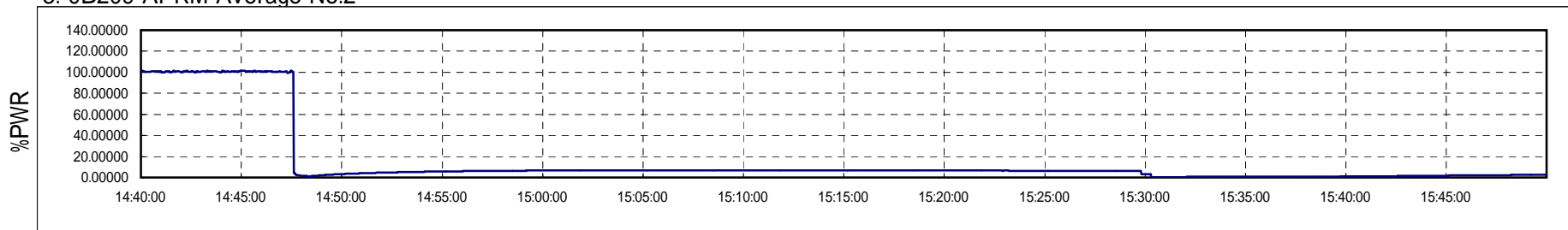
1. S334 APRM (5) Reading (1 Minute Average)



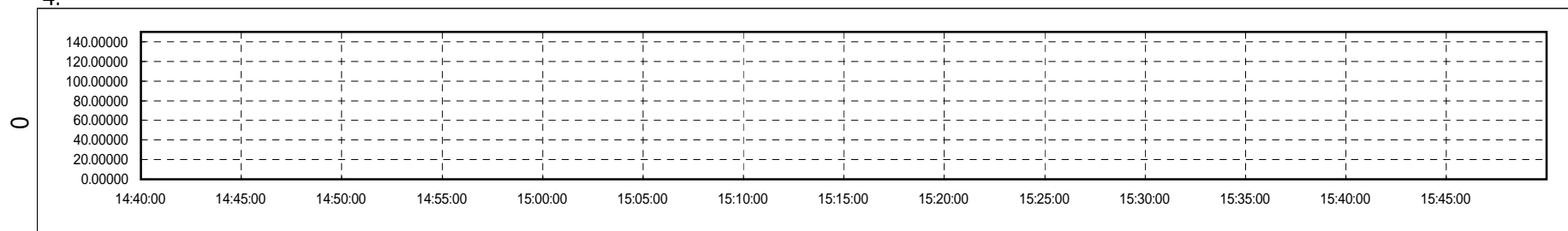
2. S335 APRM (6) Reading (1 Minute Average)



3. 0B209 APRM Average No.2



4.

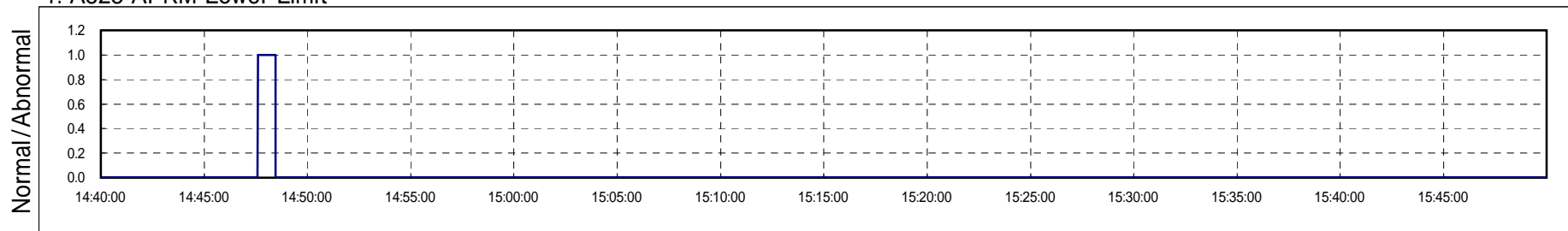


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

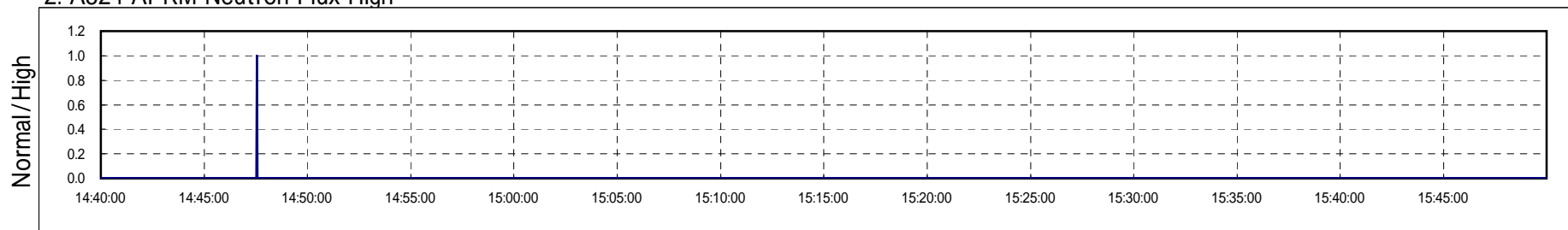
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Cycle of data 1 second

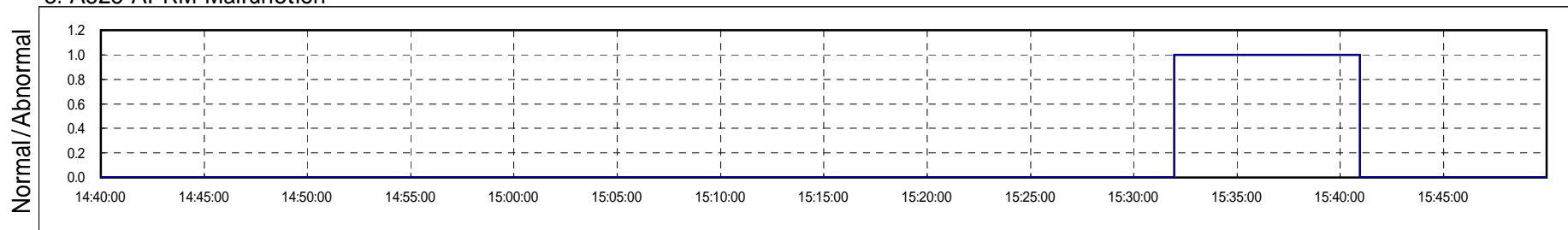
1. A523 APRM Lower Limit



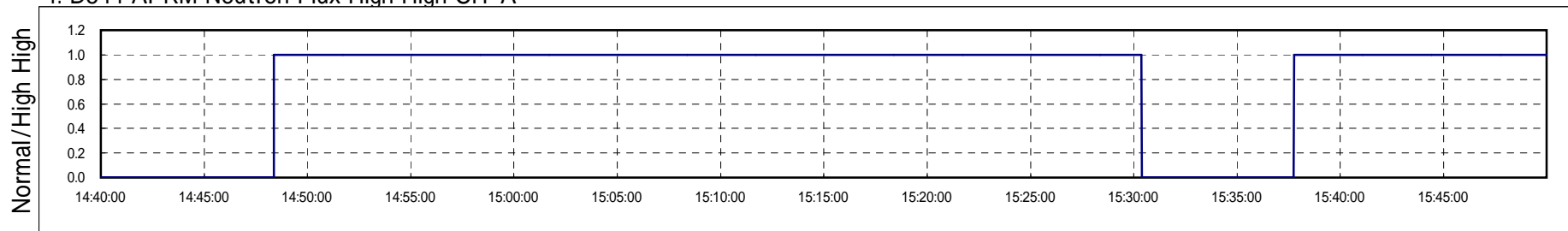
2. A524 APRM Neutron Flux High



3. A525 APRM Malfunction



4. D544 APRM Neutron Flux High High CH-A

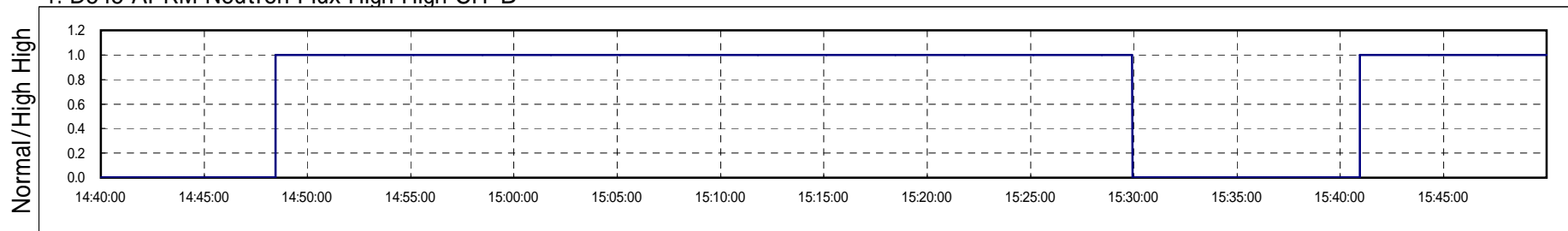


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

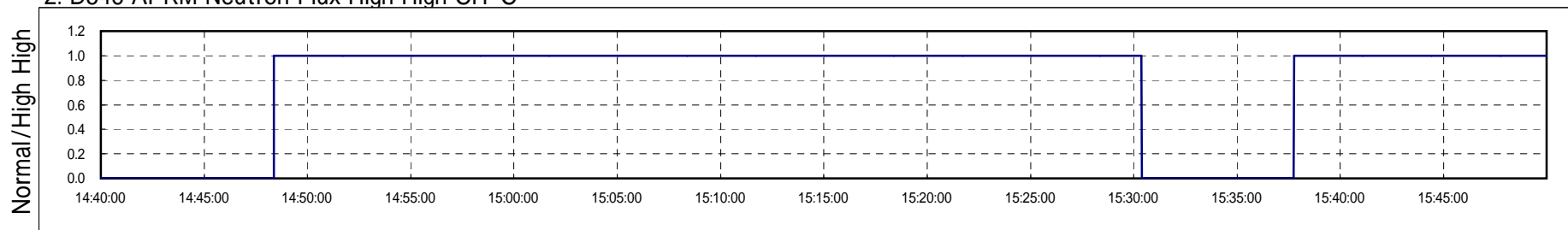
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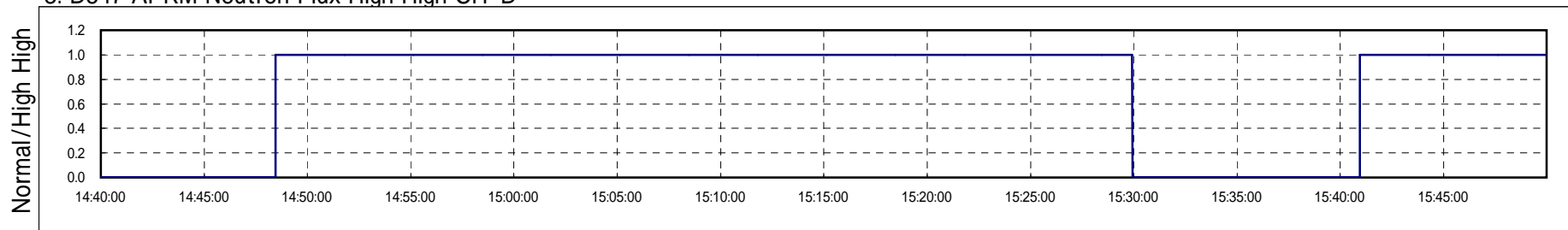
1. D545 APRM Neutron Flux High High CH-B



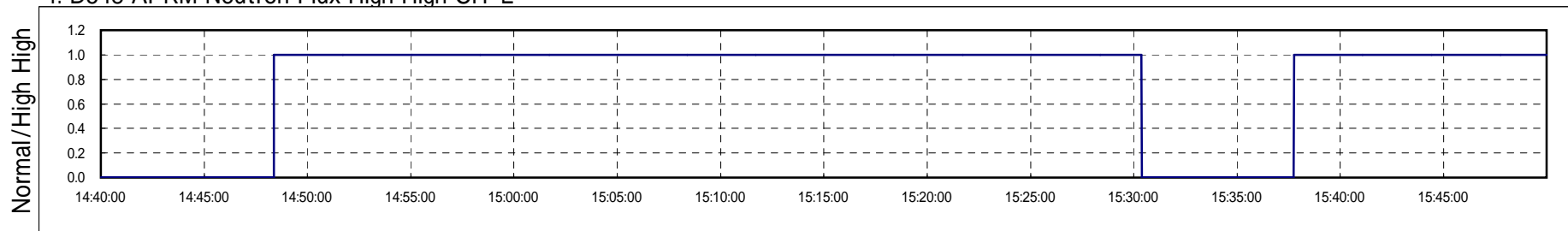
2. D546 APRM Neutron Flux High High CH-C



3. D547 APRM Neutron Flux High High CH-D



4. D548 APRM Neutron Flux High High CH-E

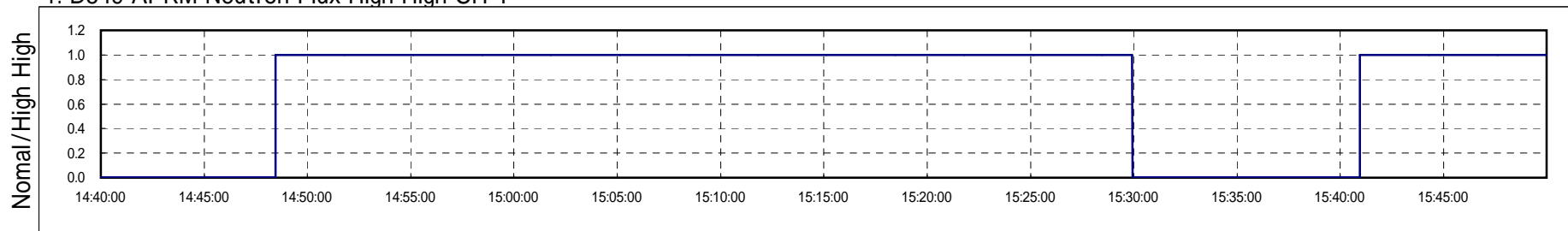


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

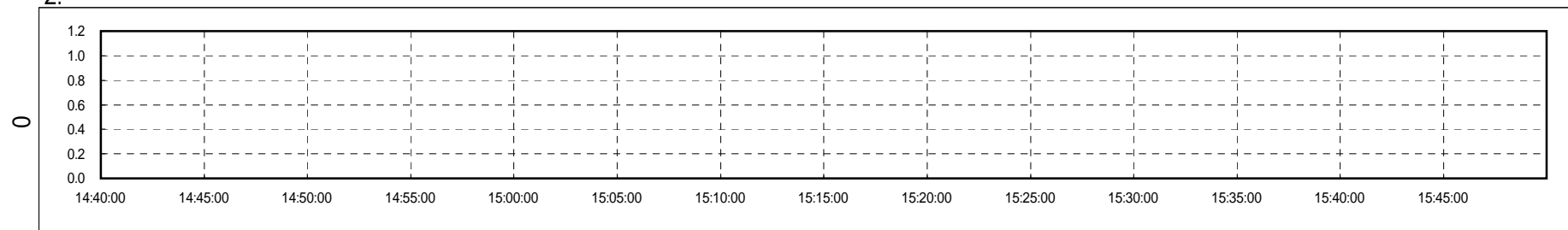
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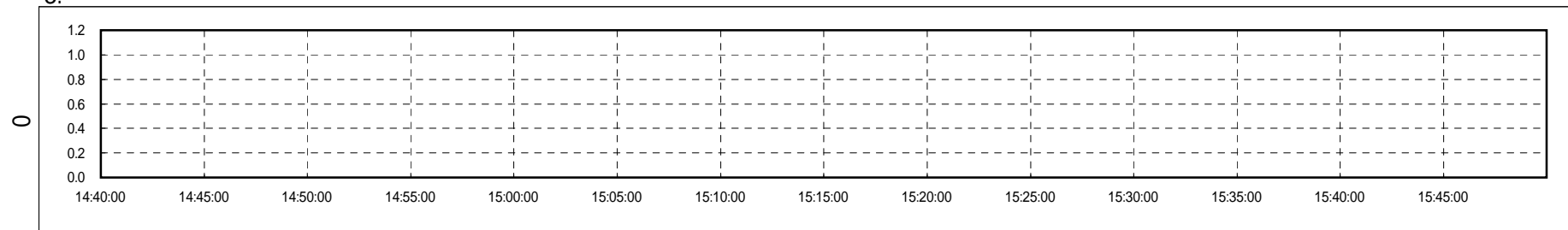
1. D549 APRM Neutron Flux High High CH-F



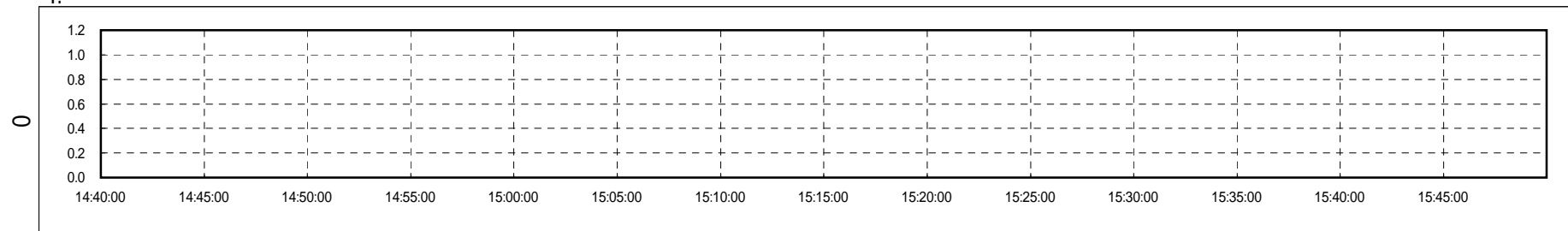
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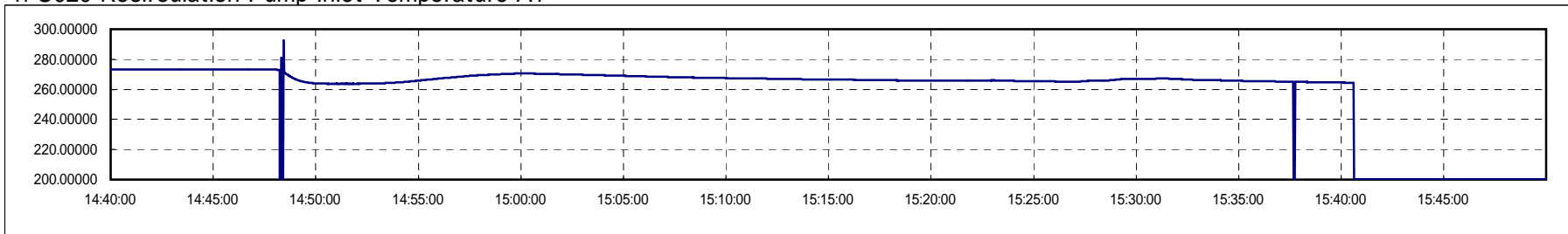


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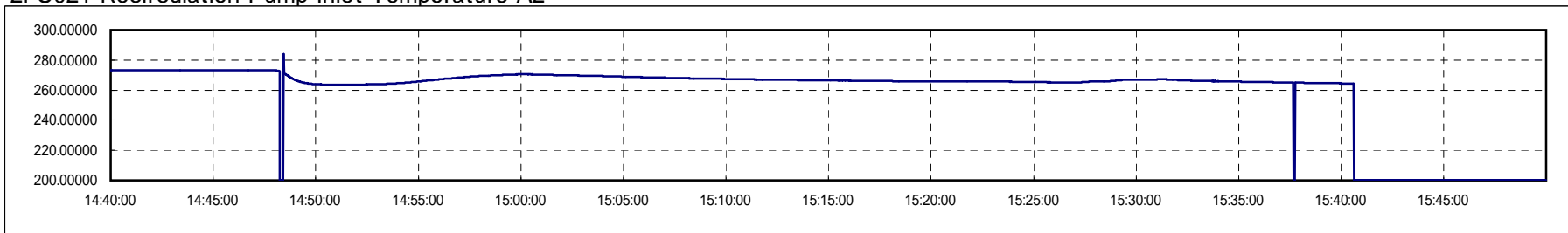
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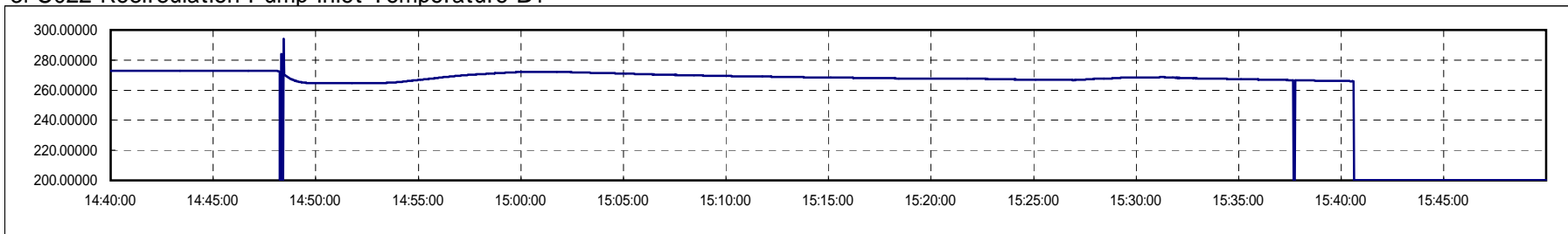
1. C020 Recirculation Pump Inlet Temperature A1



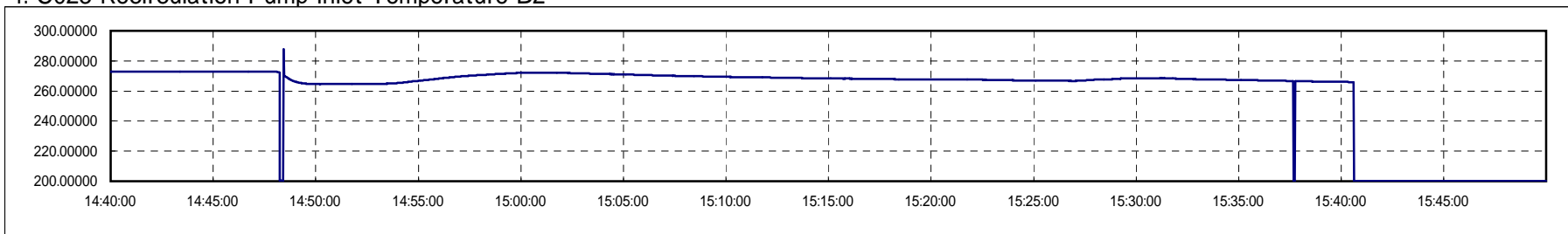
2. C021 Recirculation Pump Inlet Temperature A2



3. C022 Recirculation Pump Inlet Temperature B1



4. C023 Recirculation Pump Inlet Temperature B2

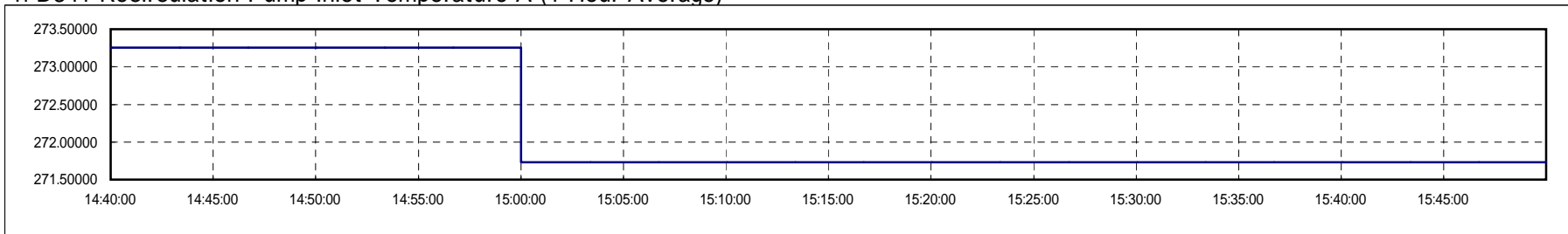


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

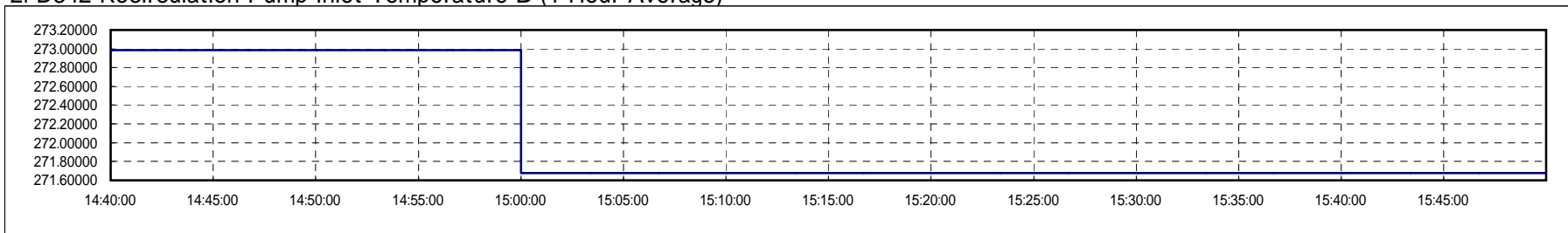
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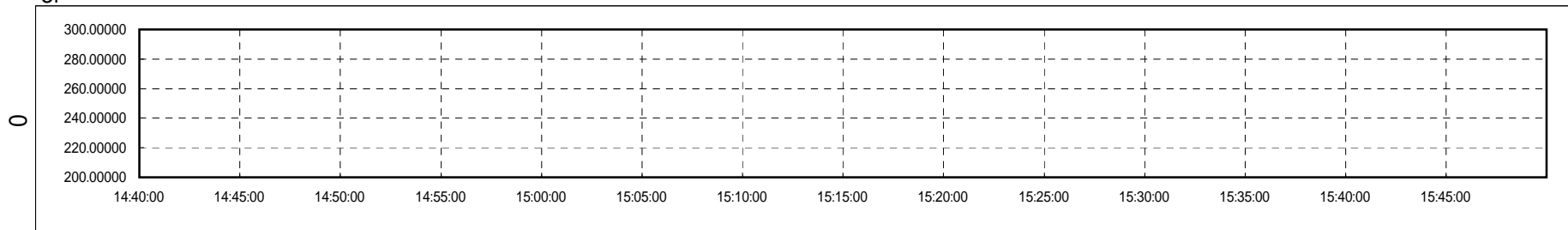
1. D341 Recirculation Pump Inlet Temperature A (1 Hour Average)



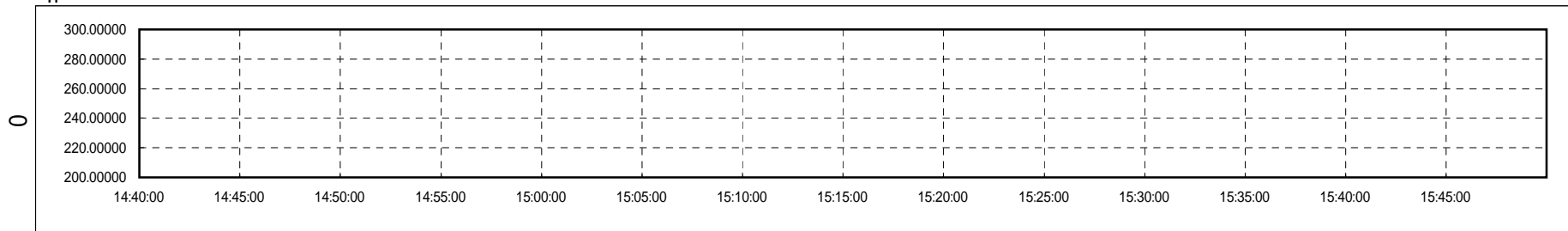
2. D342 Recirculation Pump Inlet Temperature B (1 Hour Average)



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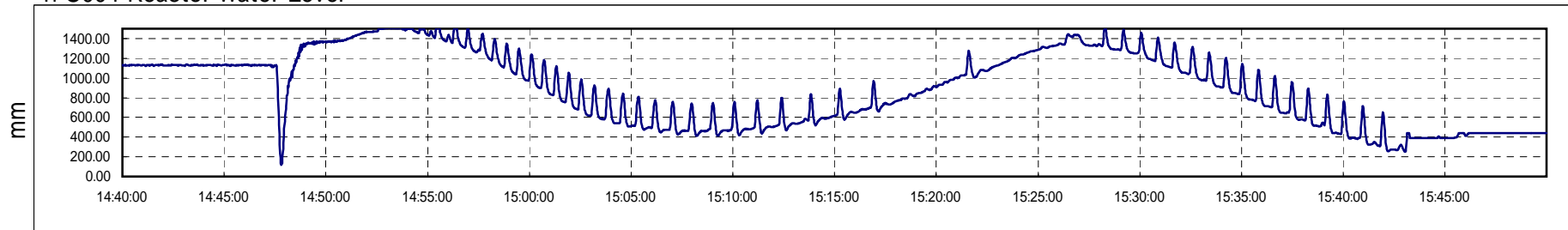


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

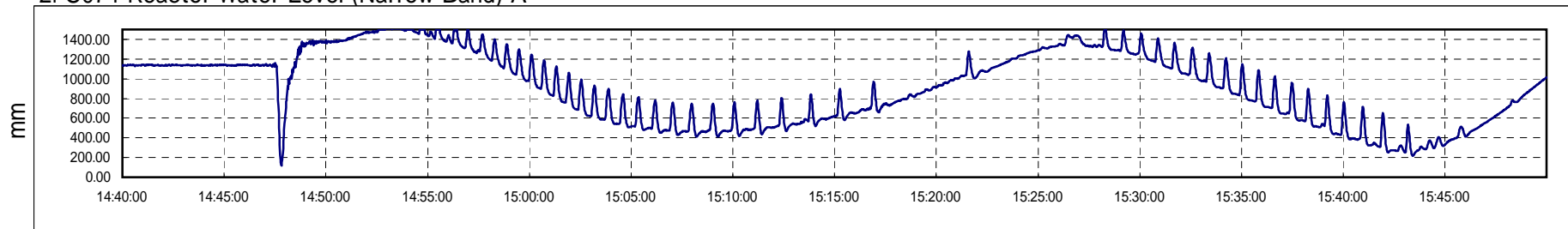
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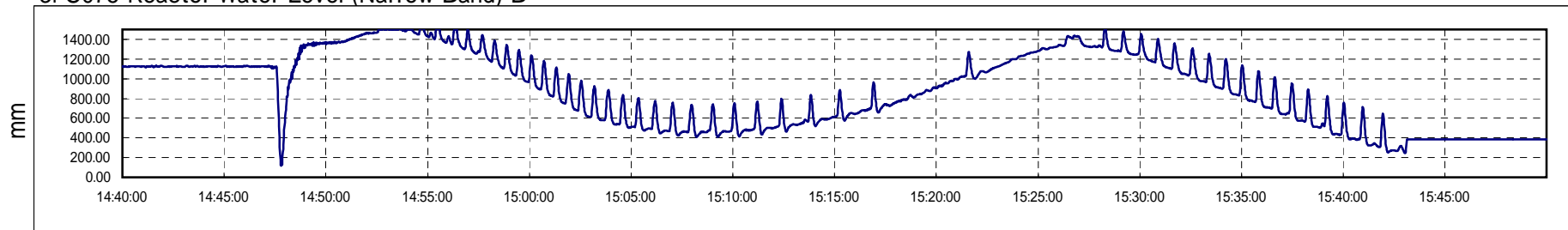
1. C004 Reactor Water Level



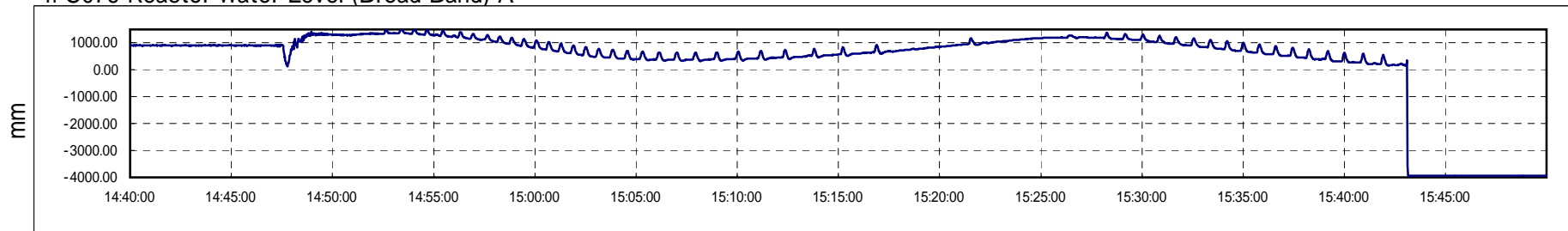
2. C074 Reactor Water Level (Narrow Band) A



3. C075 Reactor Water Level (Narrow Band) B



4. C076 Reactor Water Level (Broad Band) A

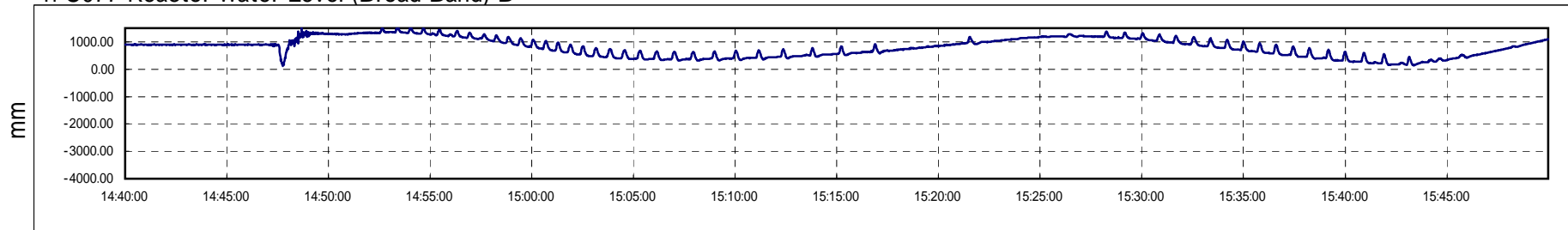


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

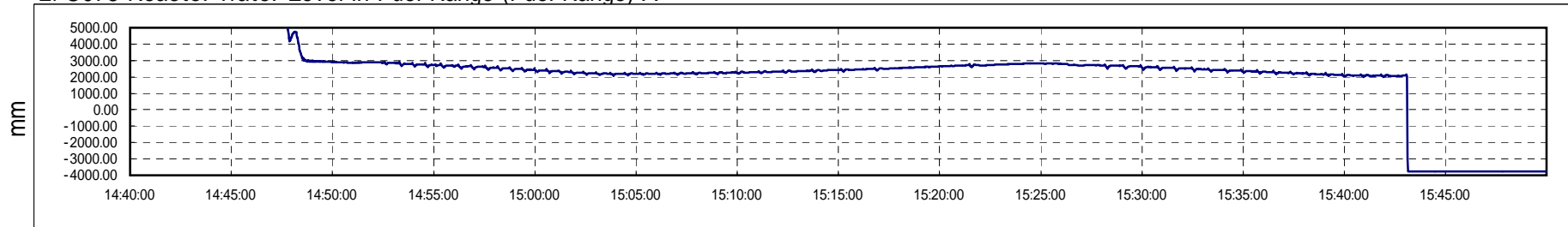
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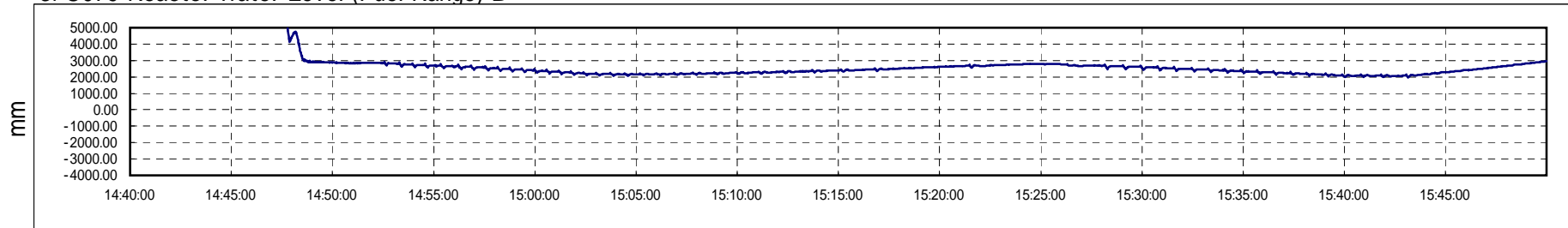
1. C077 Reactor Water Level (Broad Band) B



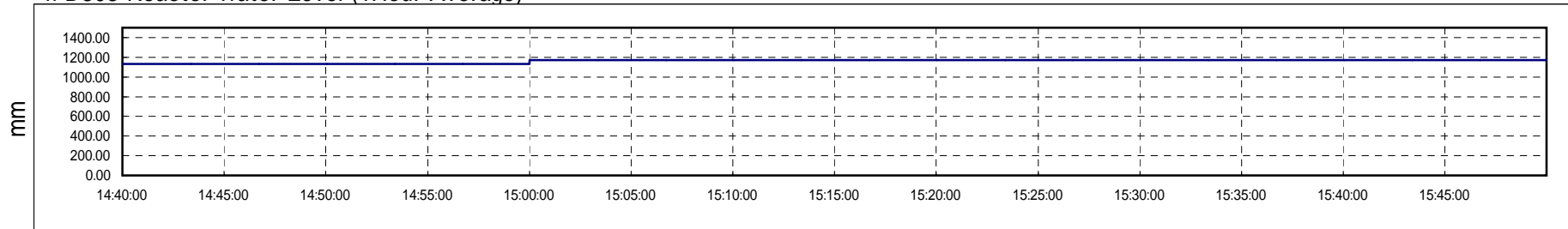
2. C078 Reactor Water Level in Fuel Range (Fuel Range) A



3. C079 Reactor Water Level (Fuel Range) B



4. D303 Reactor Water Level (1Hour Average)

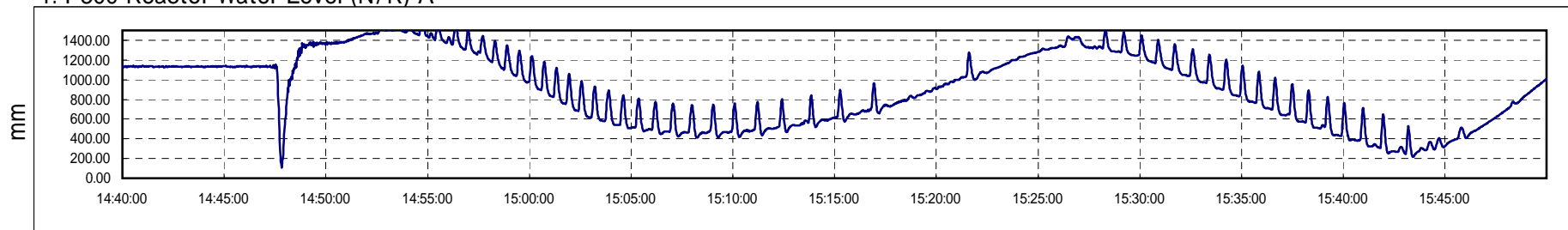


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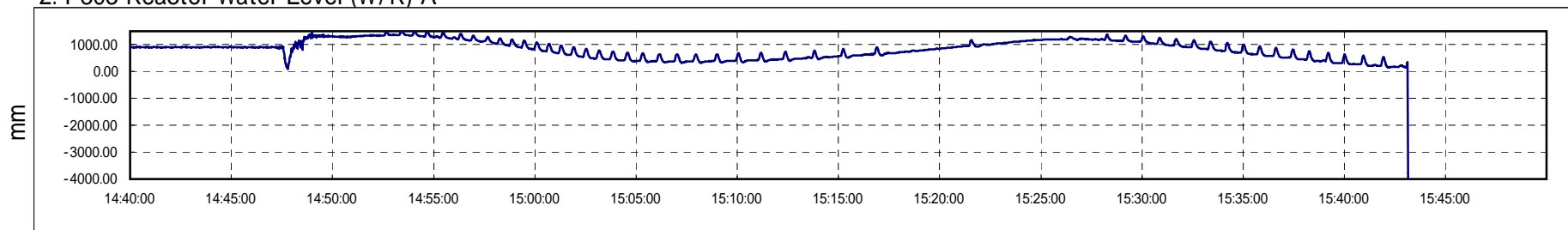
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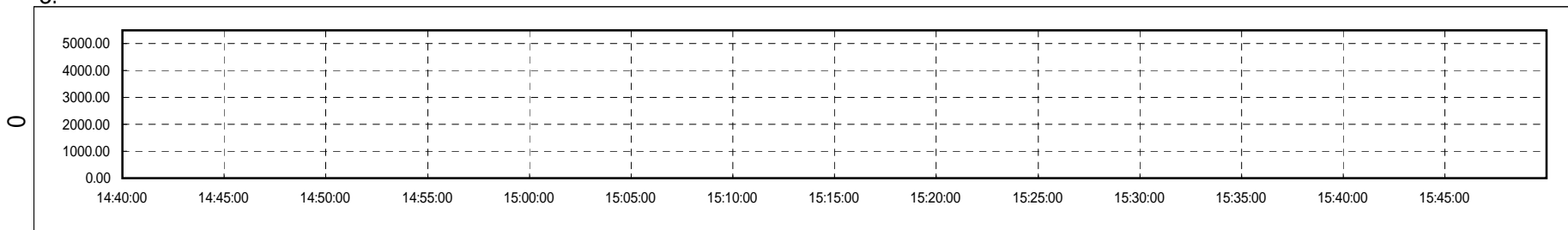
1. P300 Reactor Water Level (N/R) A



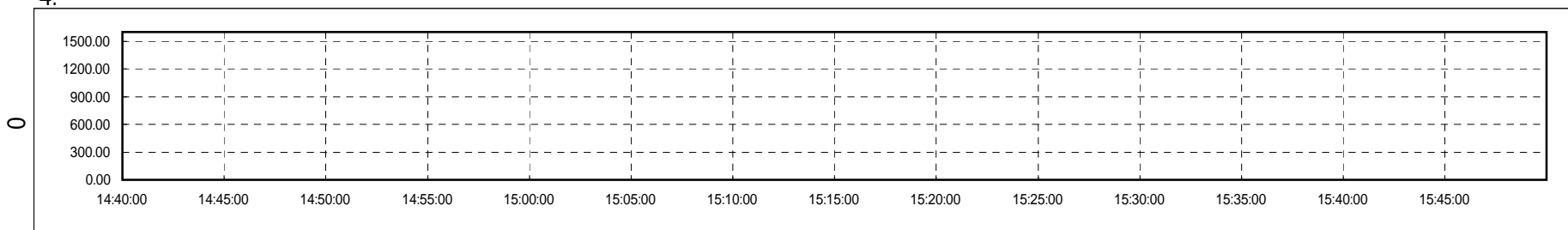
2. P303 Reactor Water Level (W/R) A



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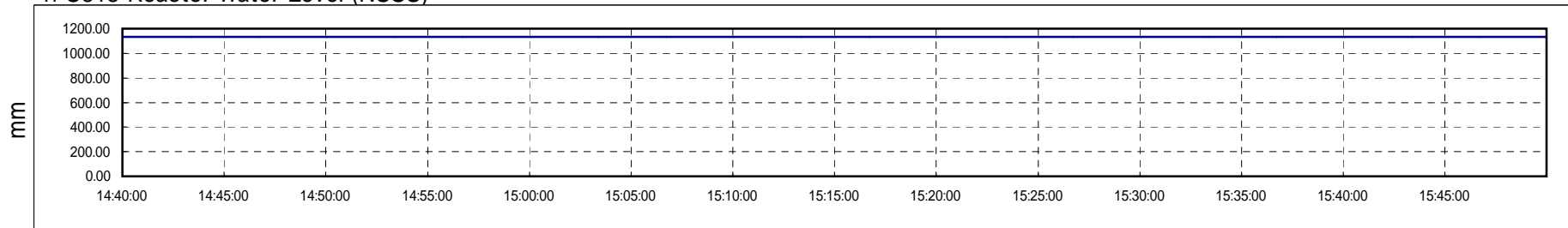


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

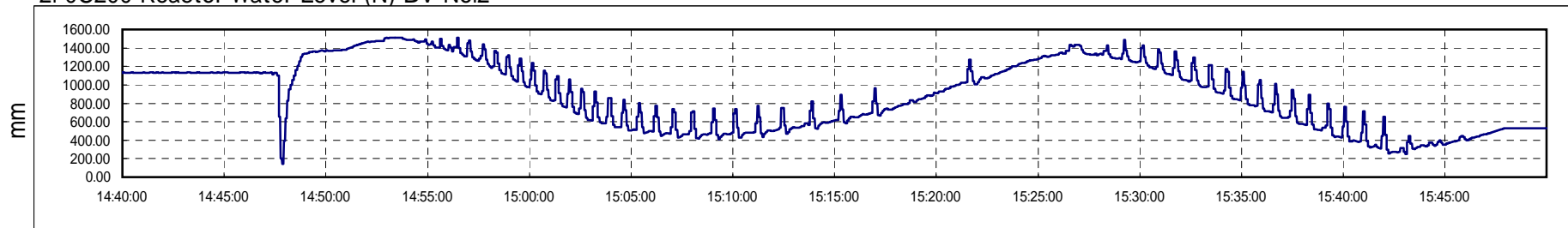
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Cycle of data 1 second

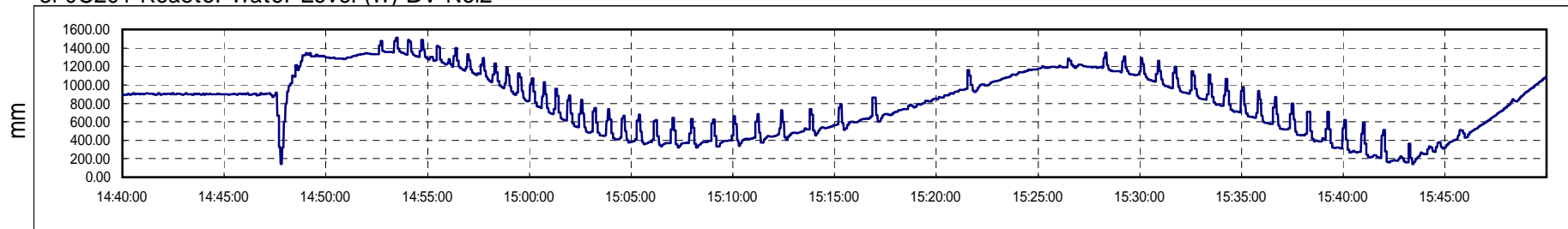
1. C513 Reactor Water Level (NSSS)



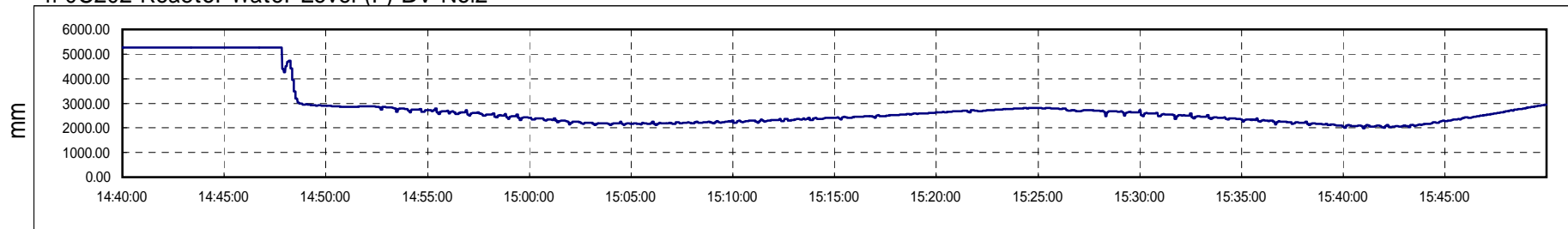
2. 0C200 Reactor Water Level (N) BV No.2



3. 0C201 Reactor Water Level (W) BV No.2



4. 0C202 Reactor Water Level (F) BV No.2

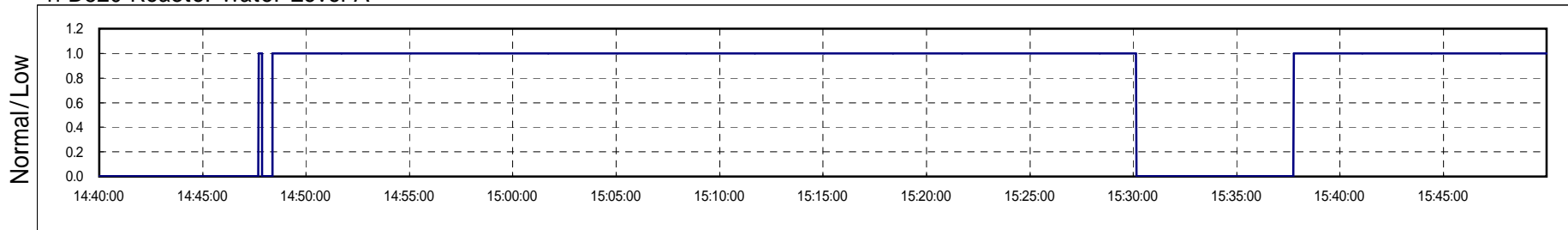


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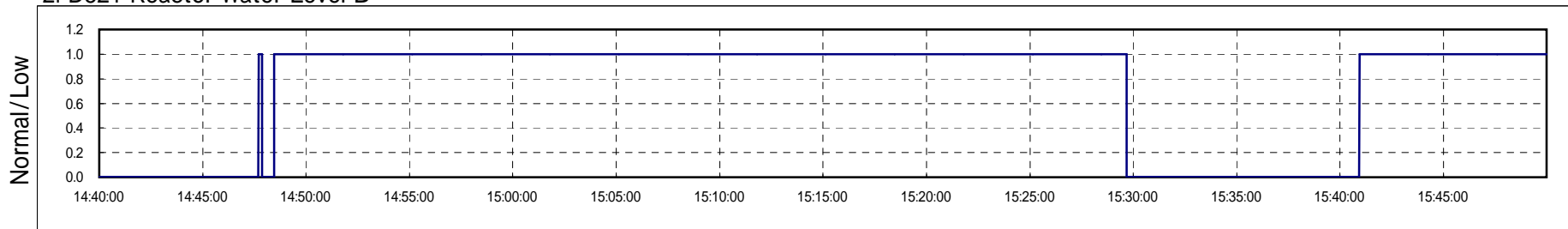
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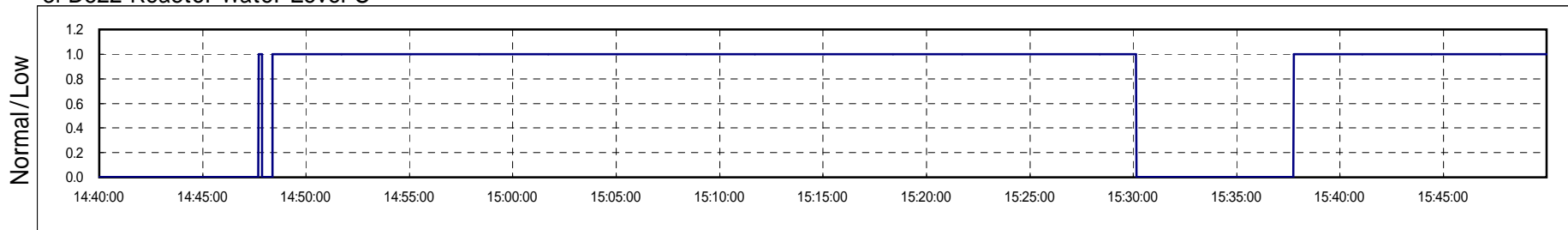
1. D520 Reactor Water Level A



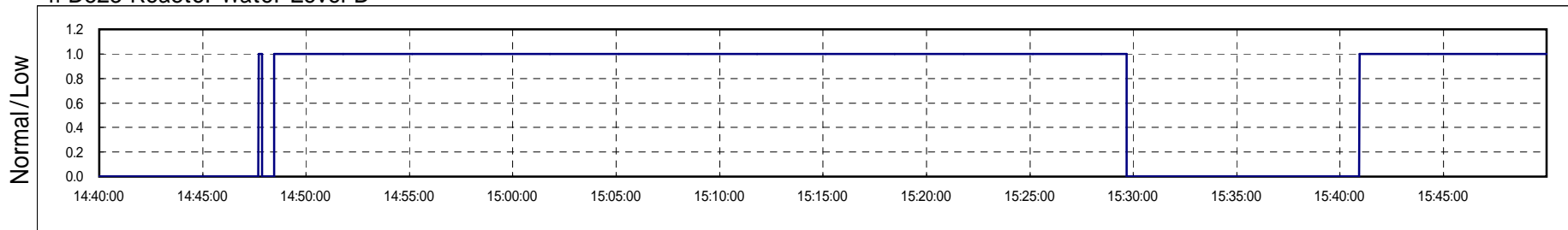
2. D521 Reactor Water Level B



3. D522 Reactor Water Level C



4. D523 Reactor Water Level D

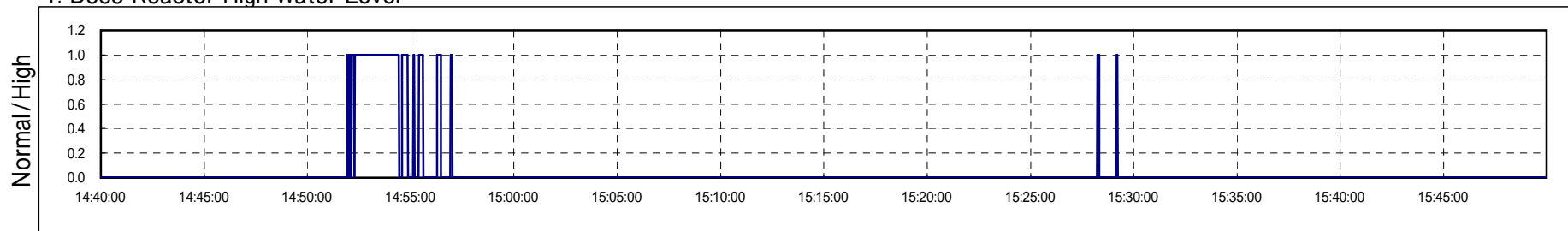


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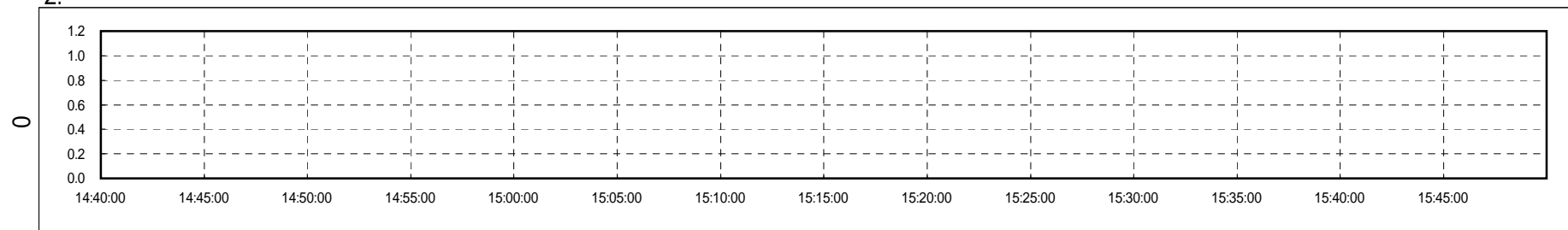
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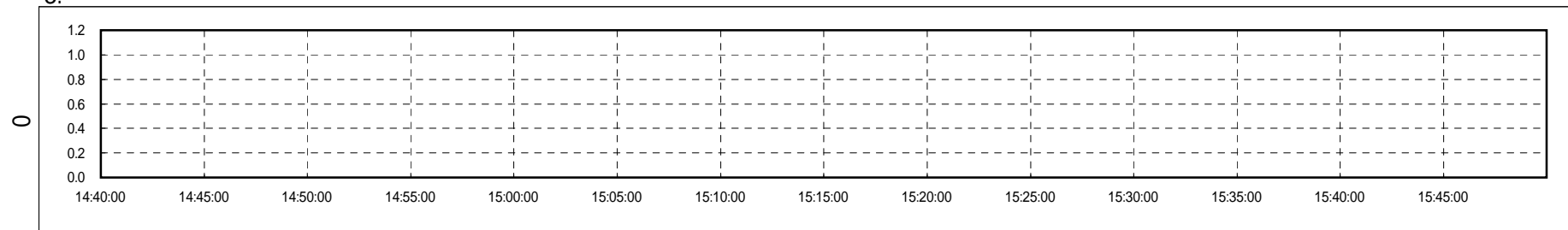
1. D585 Reactor High Water Level



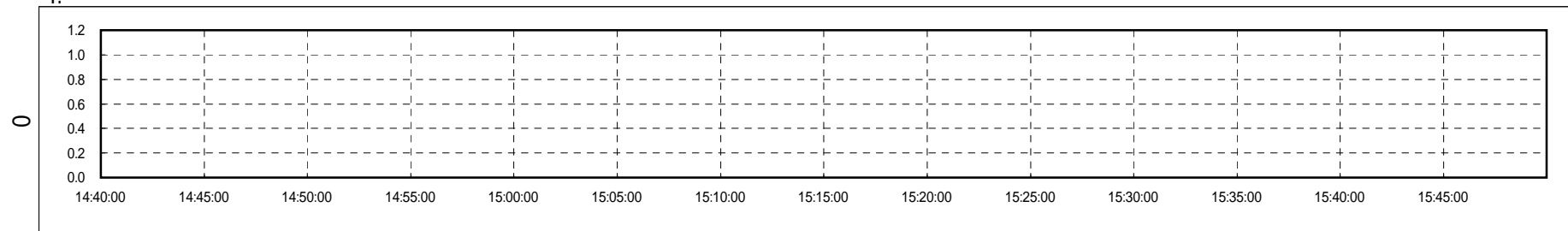
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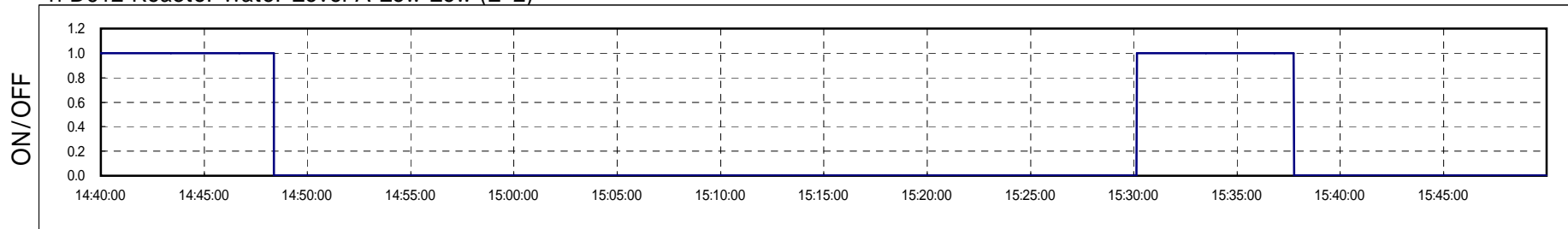


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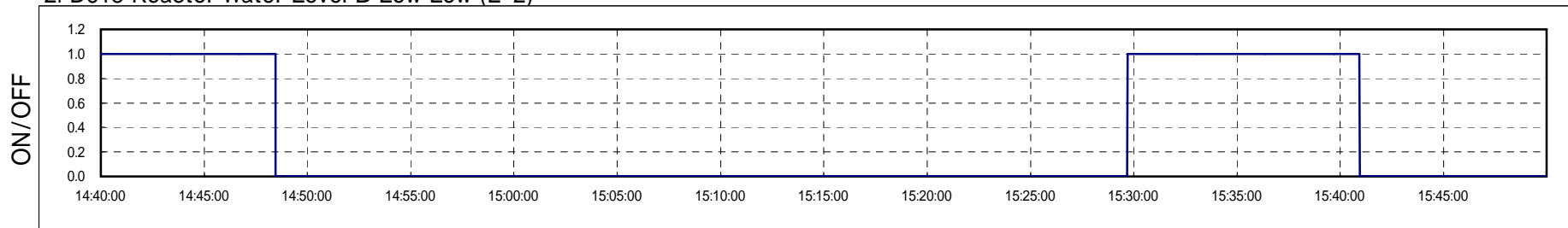
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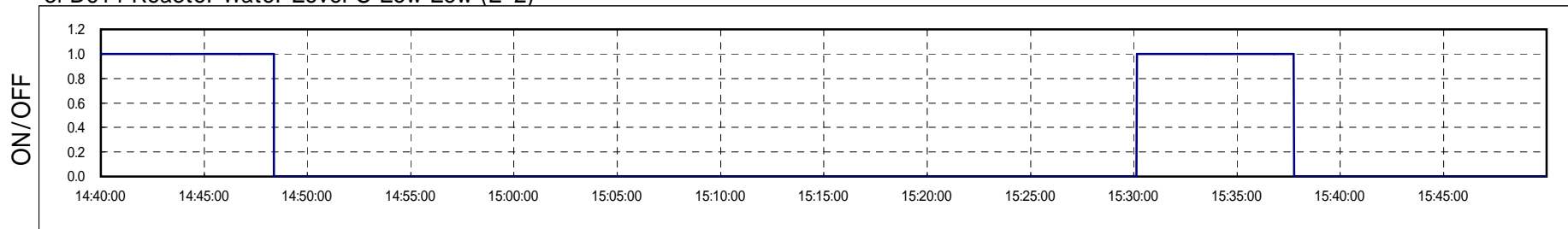
1. D612 Reactor Water Level A Low Low (L-2)



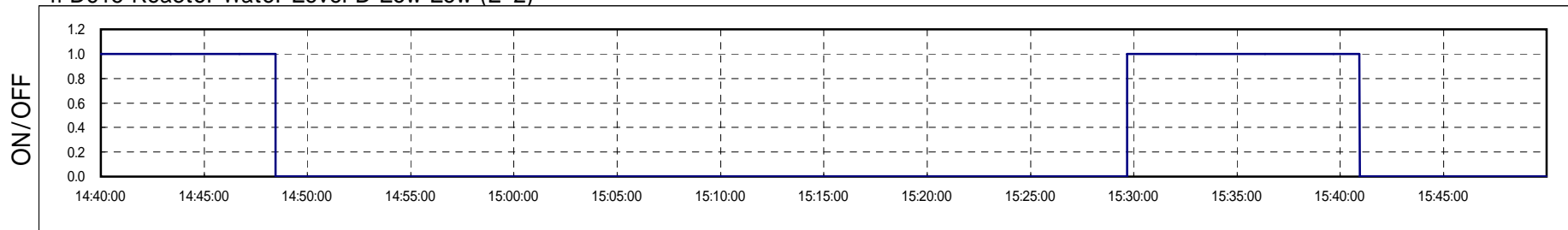
2. D613 Reactor Water Level B Low Low (L-2)



3. D614 Reactor Water Level C Low Low (L-2)



4. D615 Reactor Water Level D Low Low (L-2)

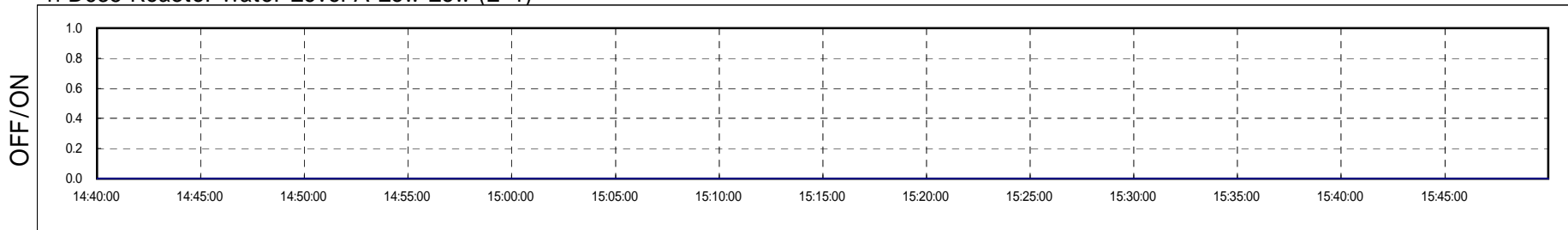


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

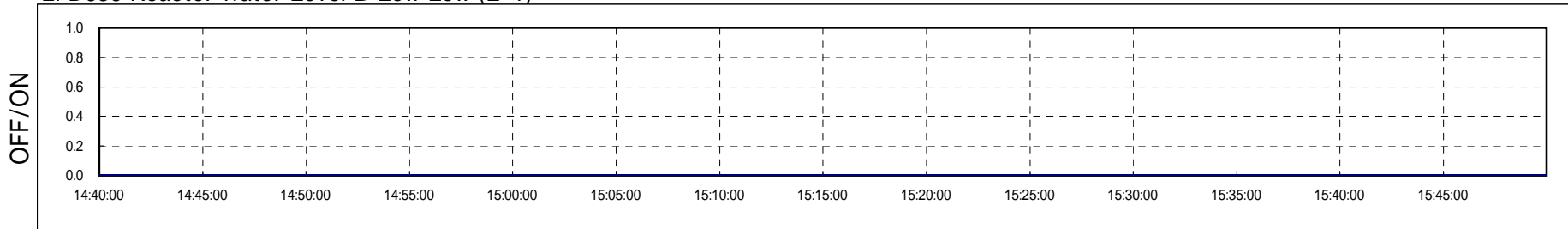
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

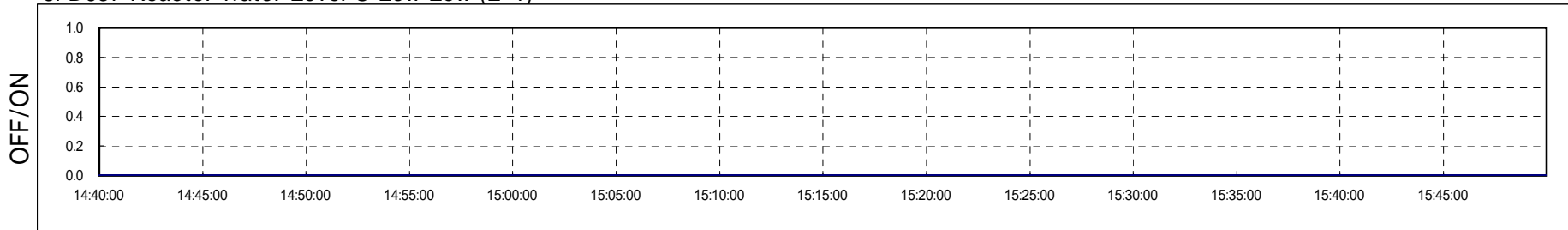
1. D635 Reactor Water Level A Low Low (L-1)



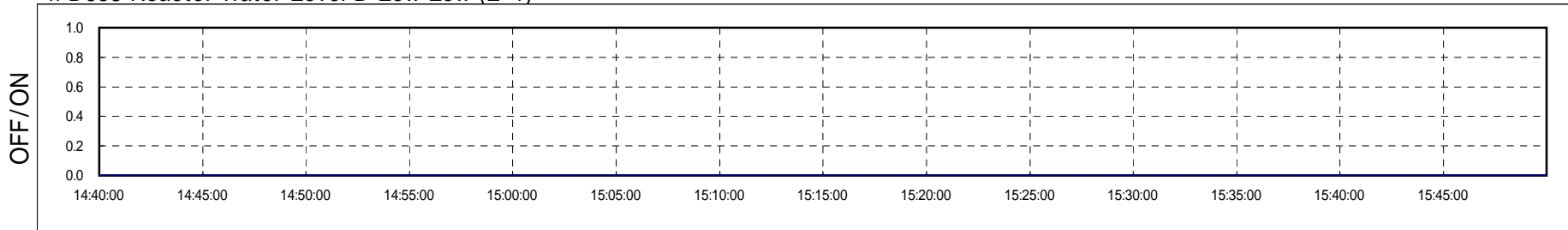
2. D636 Reactor Water Level B Low Low (L-1)



3. D637 Reactor Water Level C Low Low (L-1)



4. D638 Reactor Water Level D Low Low (L-1)

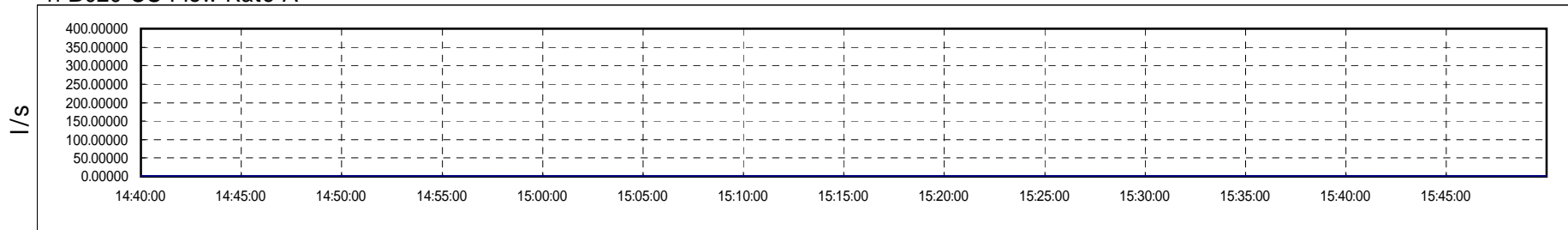


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

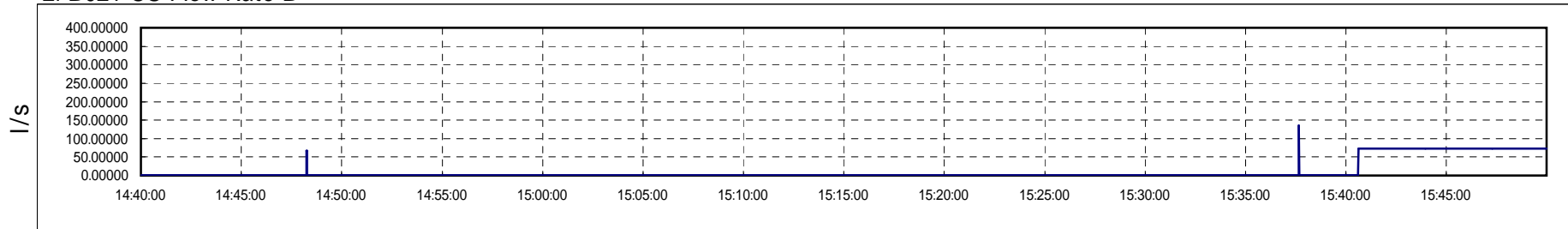
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

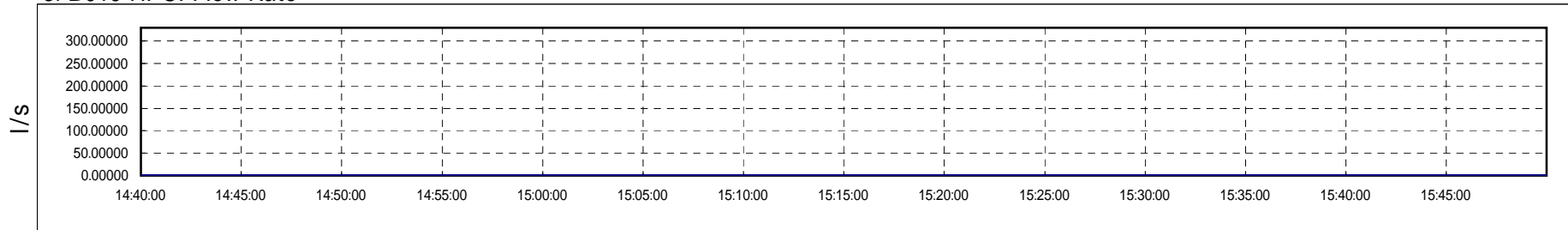
1. B020 CS Flow Rate A



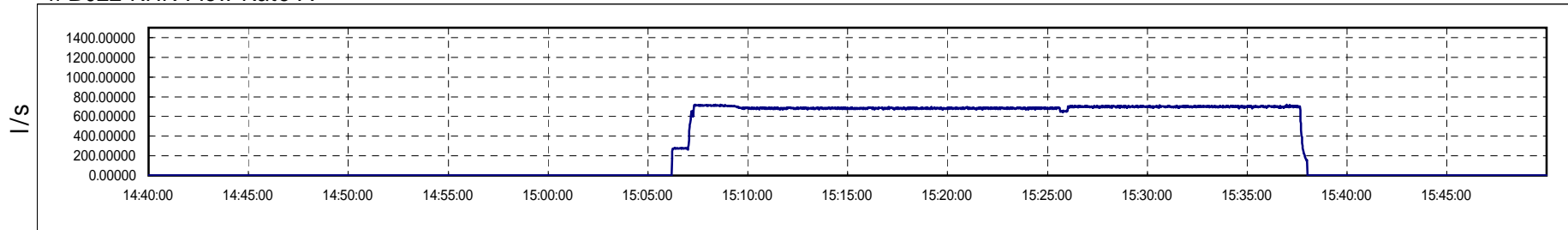
2. B021 CS Flow Rate B



3. B019 HPCI Flow Rate



4. B022 RHR Flow Rate A

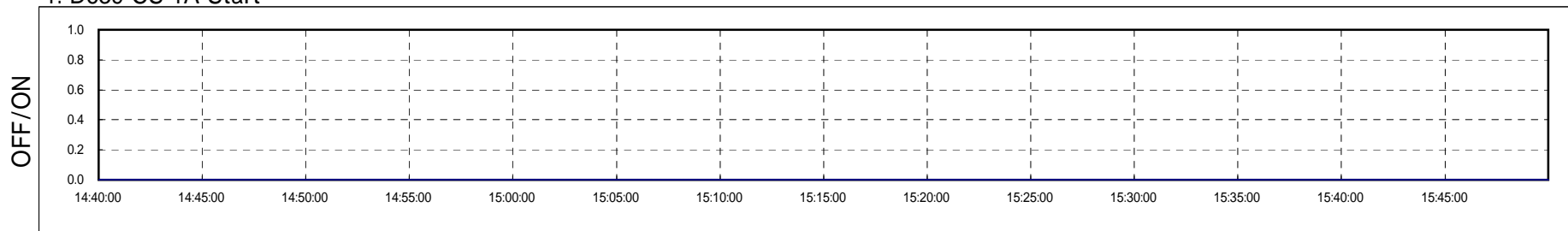


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

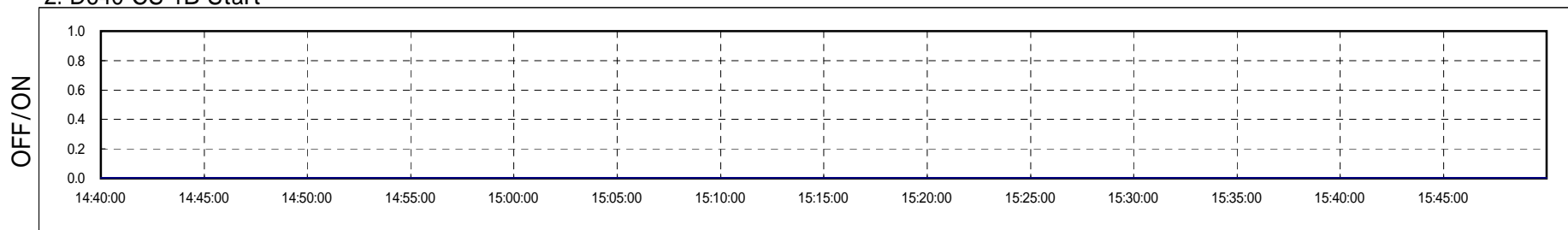
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

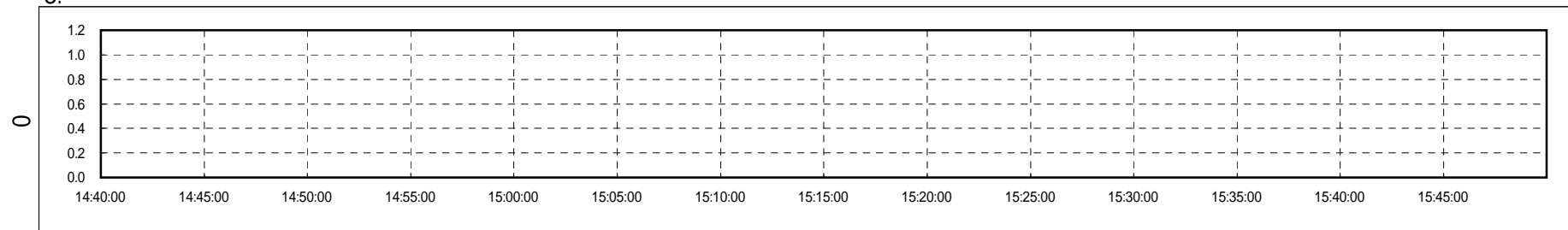
1. D639 CS 1A Start



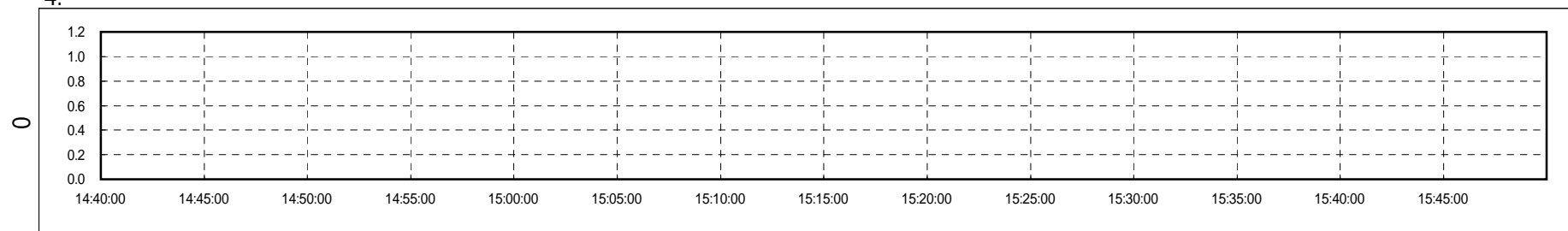
2. D640 CS 1B Start



3.



4.

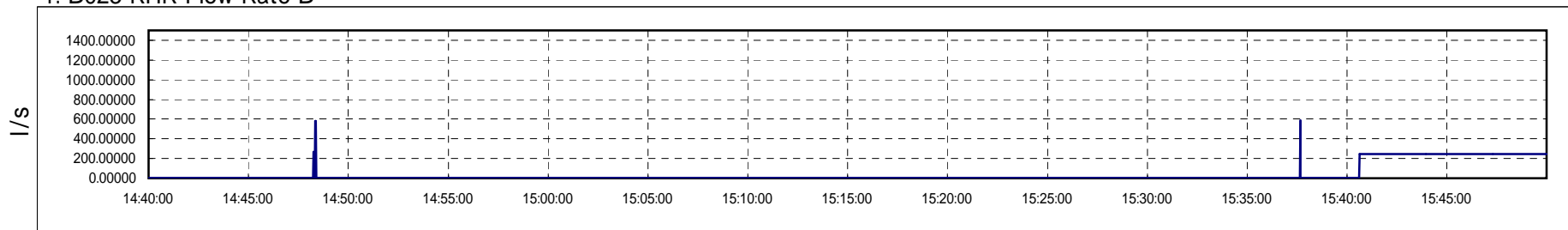


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

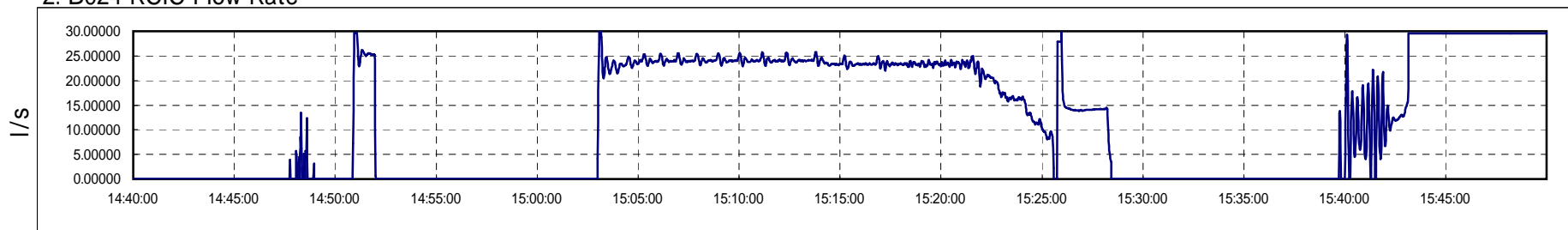
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

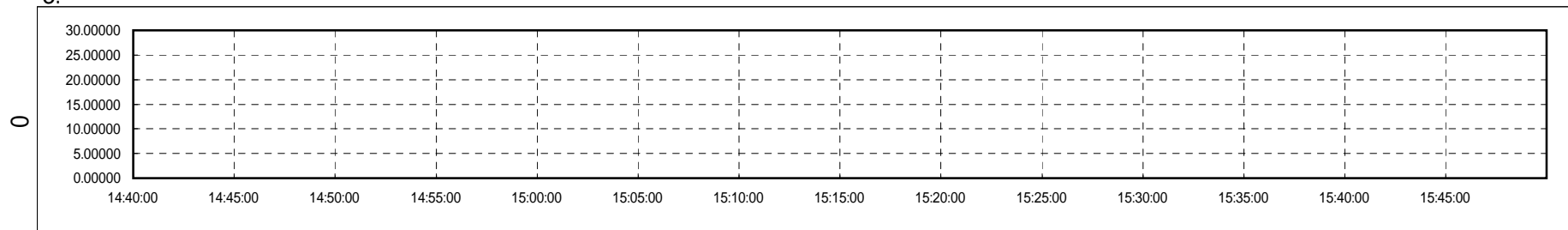
1. B023 RHR Flow Rate B



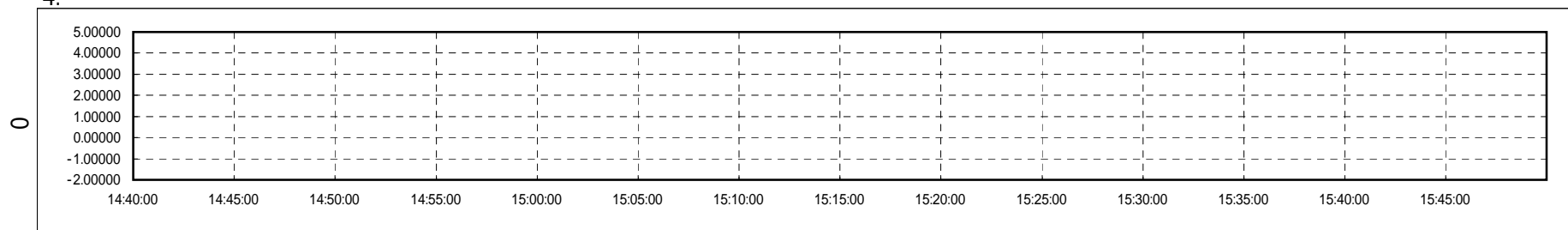
2. B024 RCIC Flow Rate



3.



4.

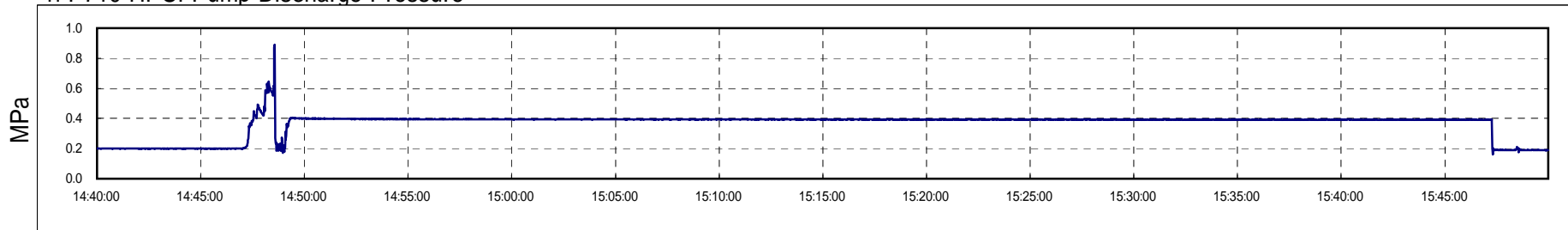


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

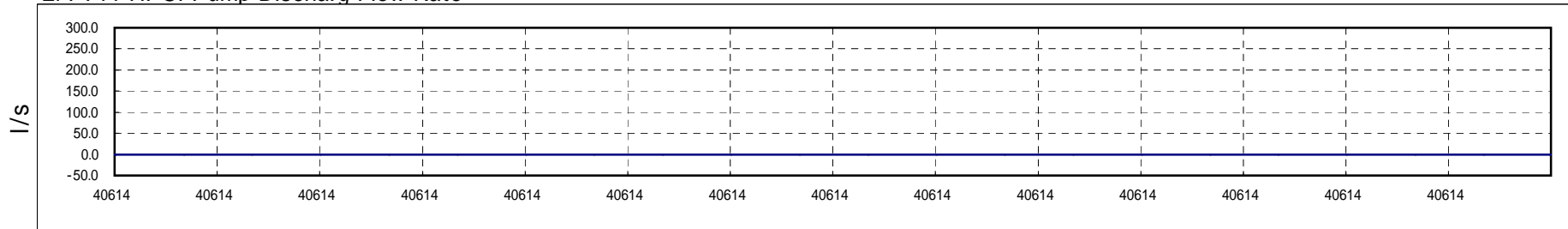
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

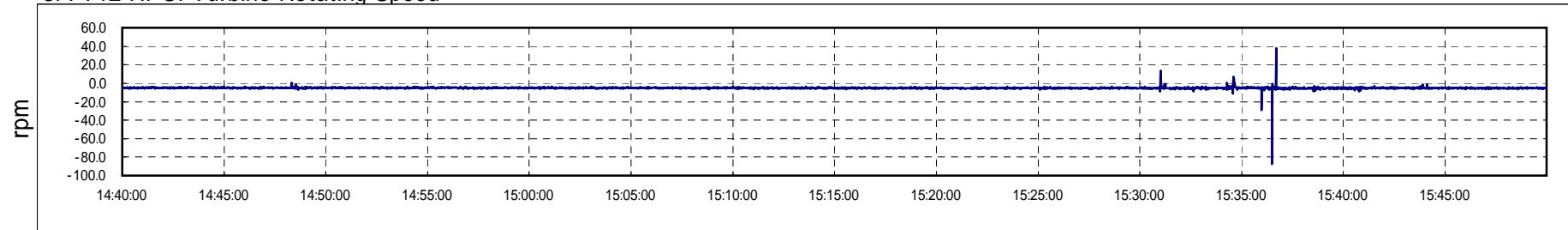
1. P710 HPCI Pump Discharge Pressure



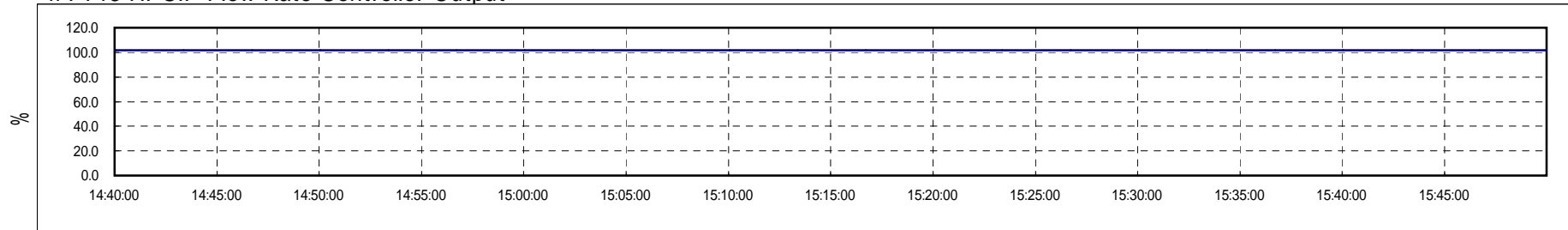
2. P711 HPCI Pump Discharge Flow Rate



3. P712 HPCI Turbine Rotating Speed



4. P713 HPCIP Flow Rate Controller Output

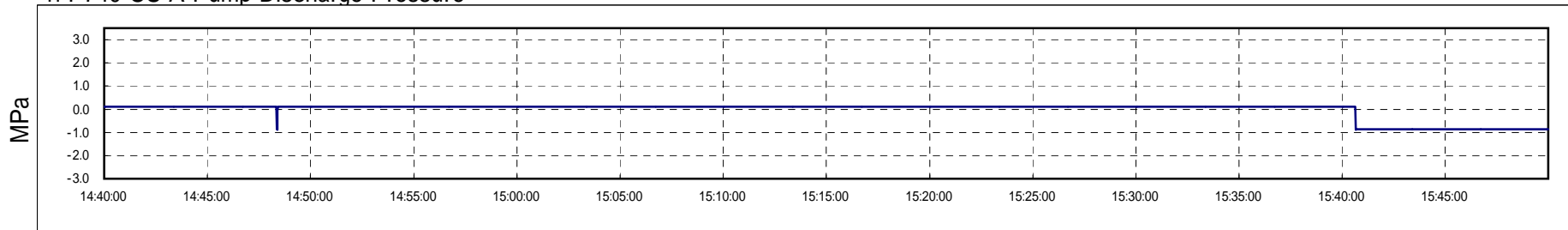


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

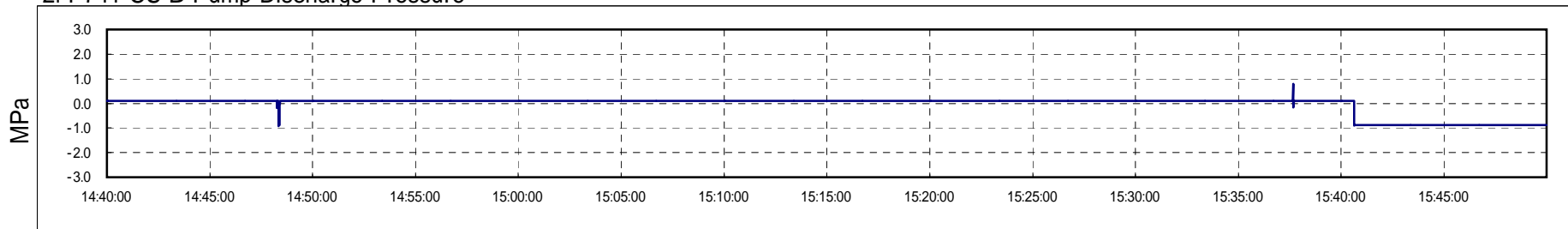
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

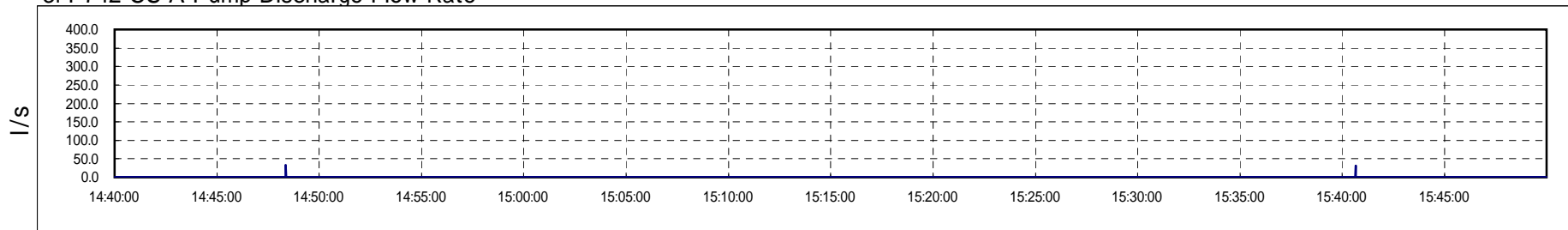
1. P740 CS A Pump Discharge Pressure



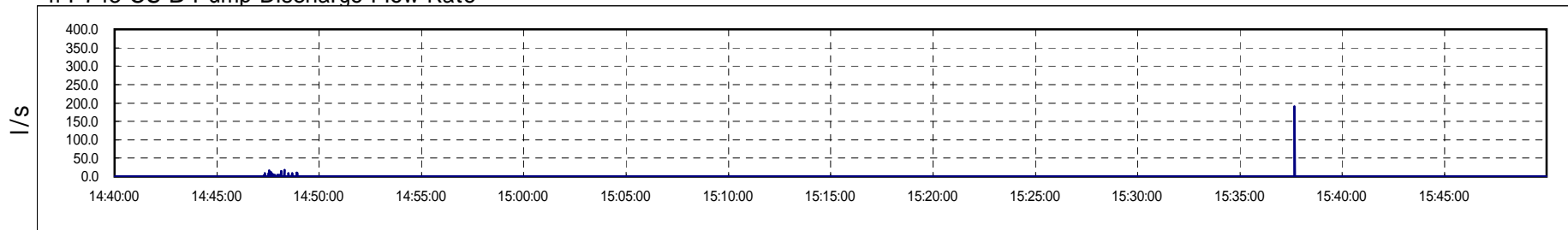
2. P741 CS B Pump Discharge Pressure



3. P742 CS A Pump Discharge Flow Rate



4. P743 CS B Pump Discharge Flow Rate

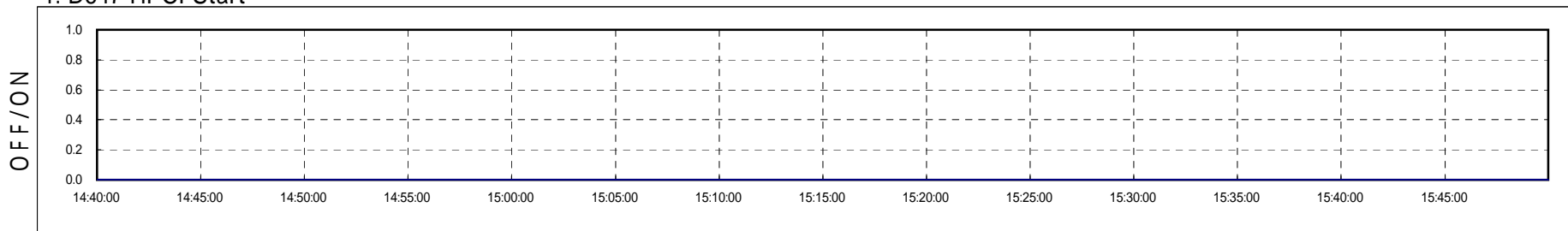


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

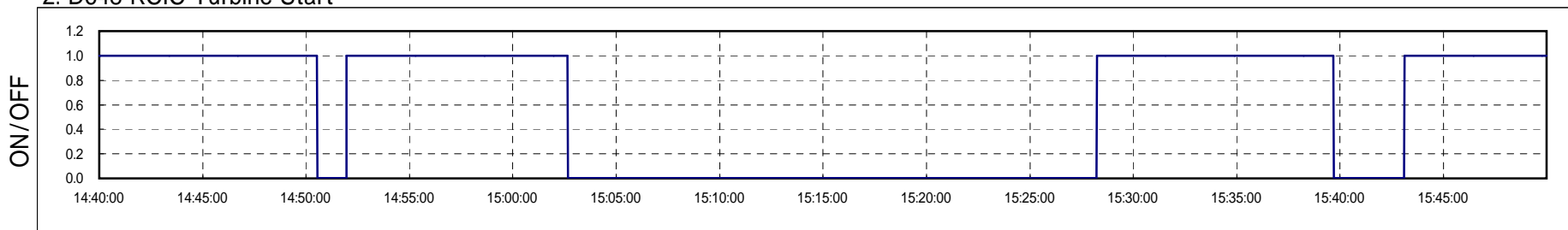
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

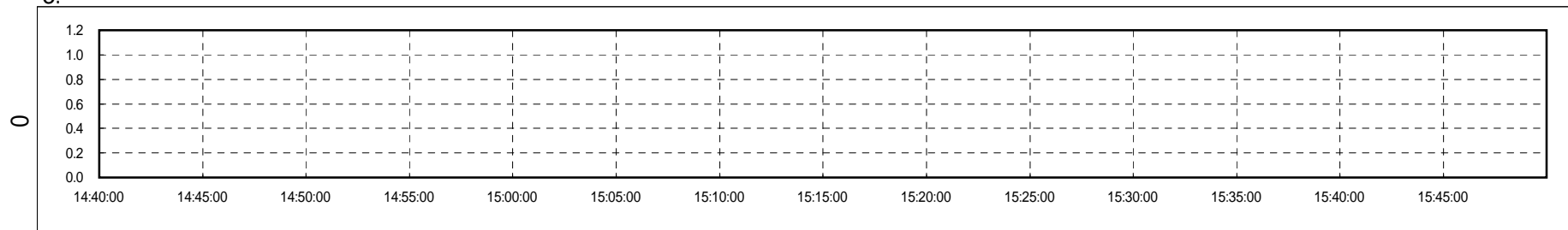
1. D647 HPCI Start



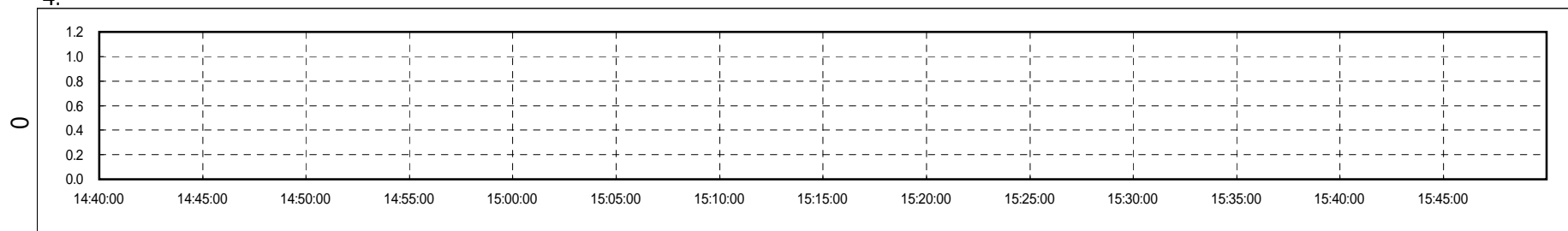
2. D648 RCIC Turbine Start



3.



4.

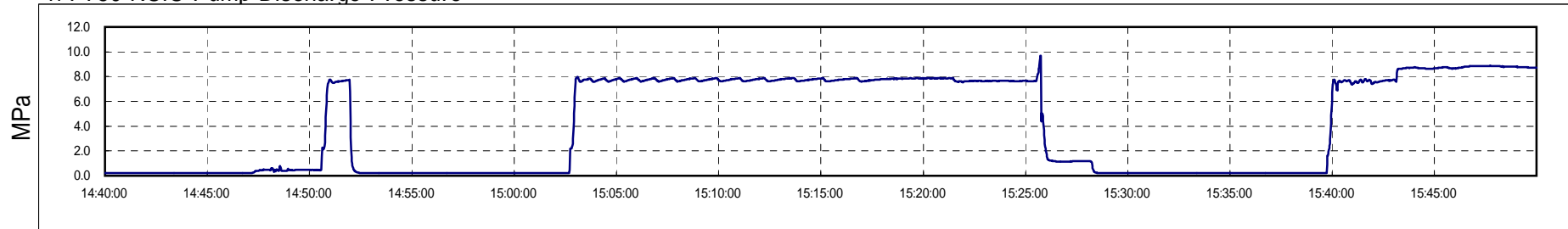


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

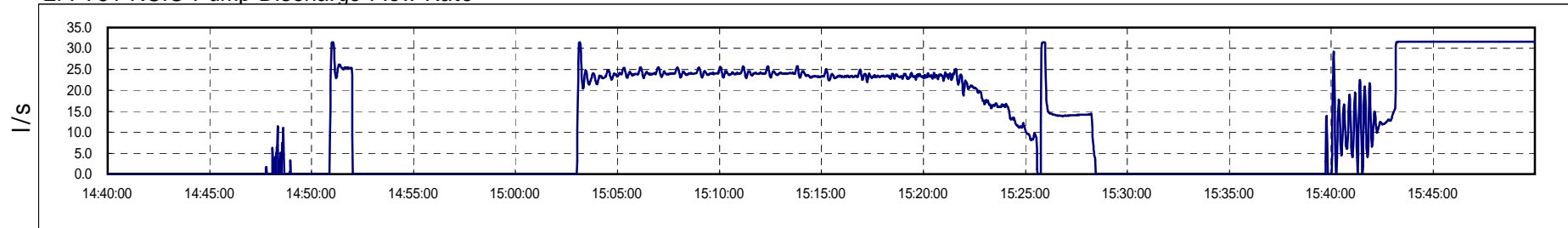
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

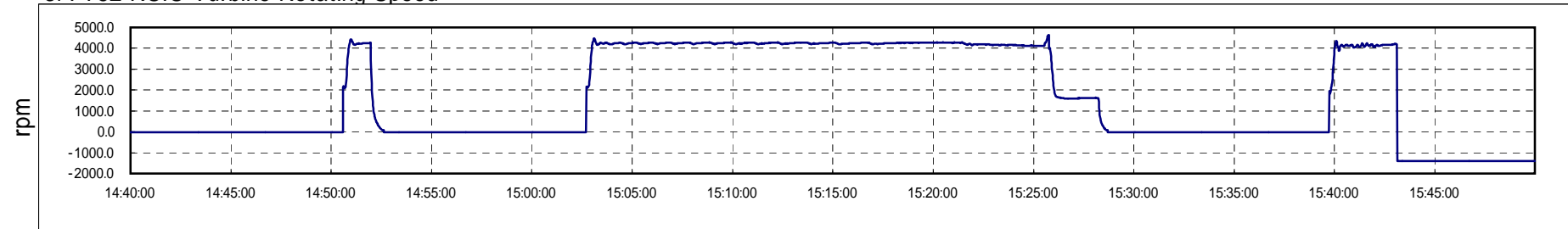
1. P750 RCIC Pump Discharge Pressure



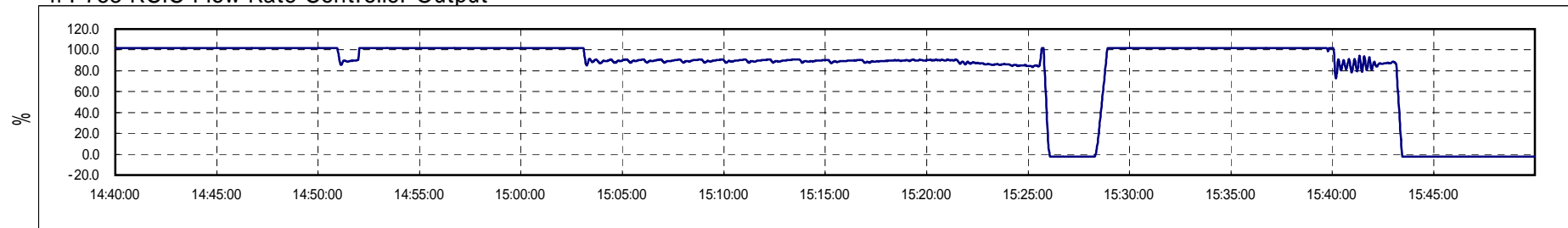
2. P751 RCIC Pump Discharge Flow Rate



3. P752 RCIC Turbine Rotating Speed



4. P753 RCIC Flow Rate Controller Output

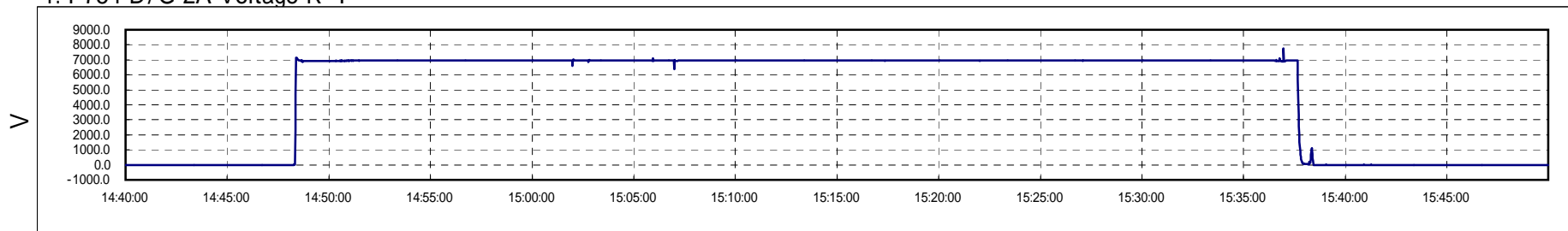


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

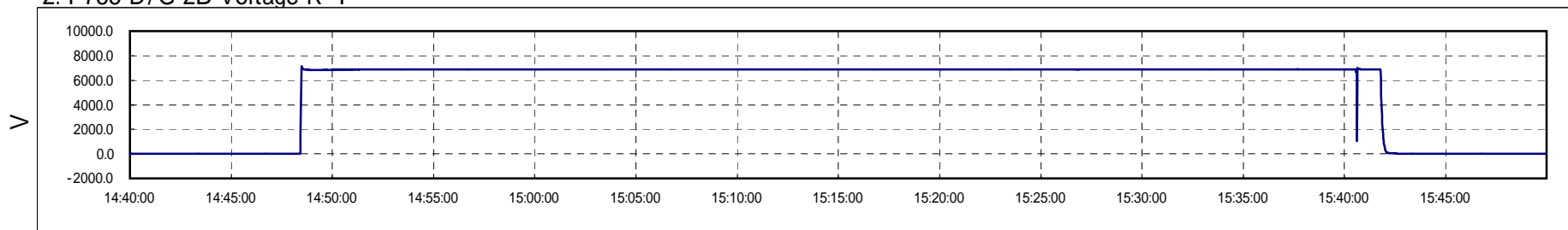
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

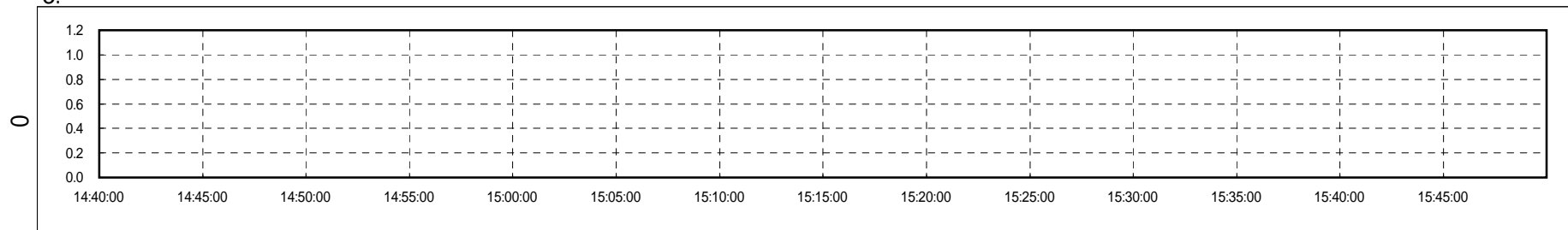
1. P754 D/G 2A Voltage R-T



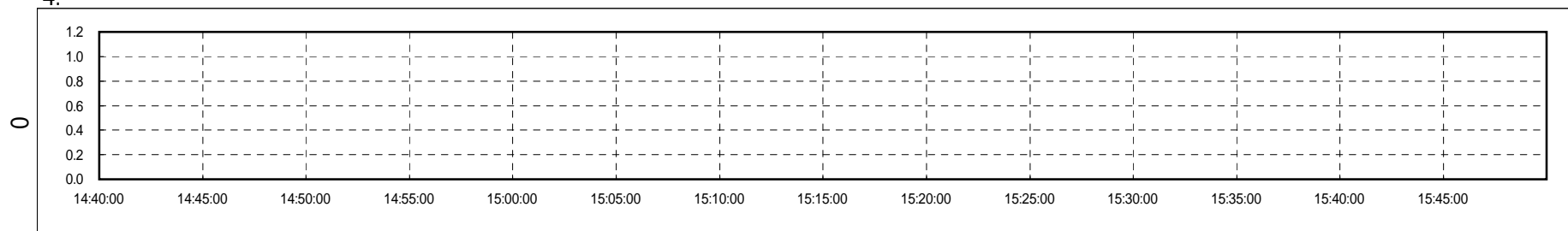
2. P755 D/G 2B Voltage R-T



3.



4.

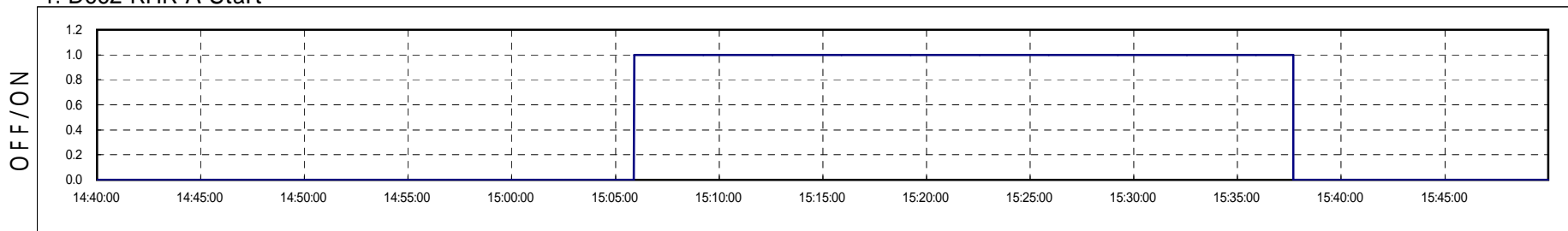


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

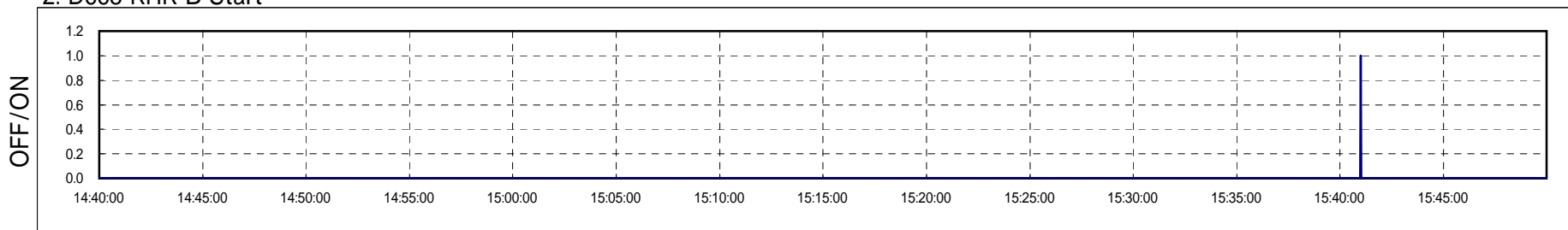
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

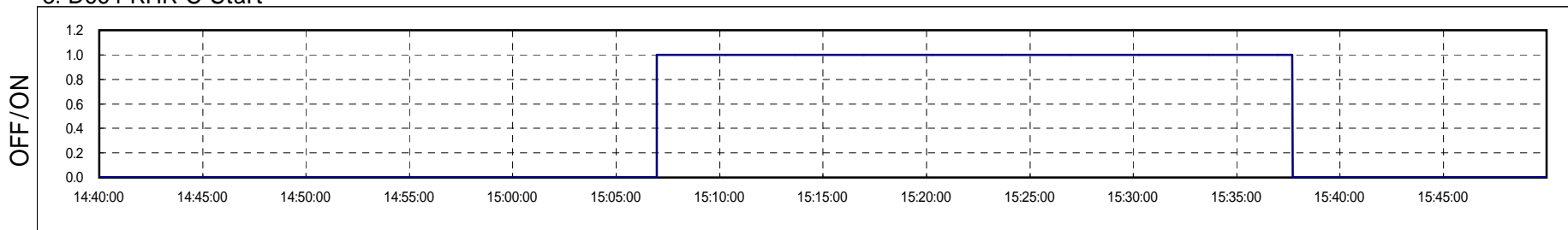
1. D662 RHR A Start



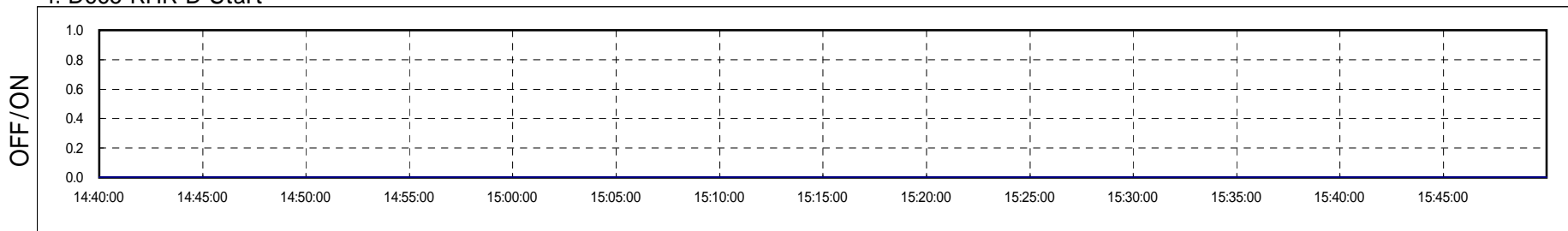
2. D663 RHR B Start



3. D664 RHR C Start



4. D665 RHR D Start

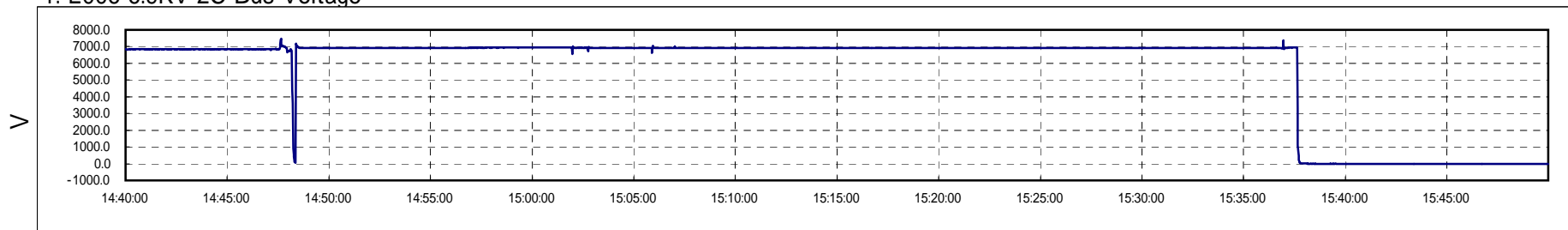


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

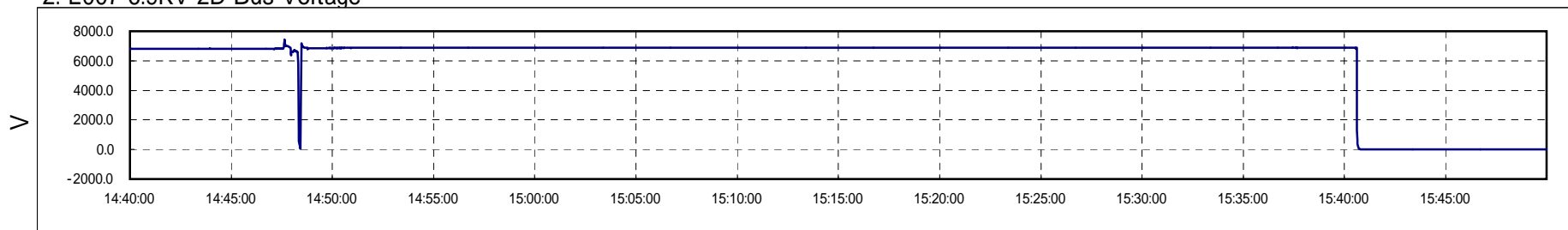
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

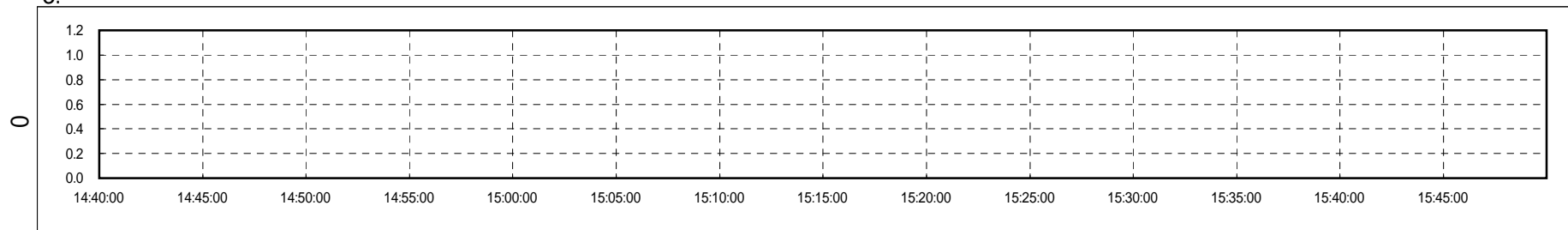
1. E006 6.9KV 2C Bus Voltage



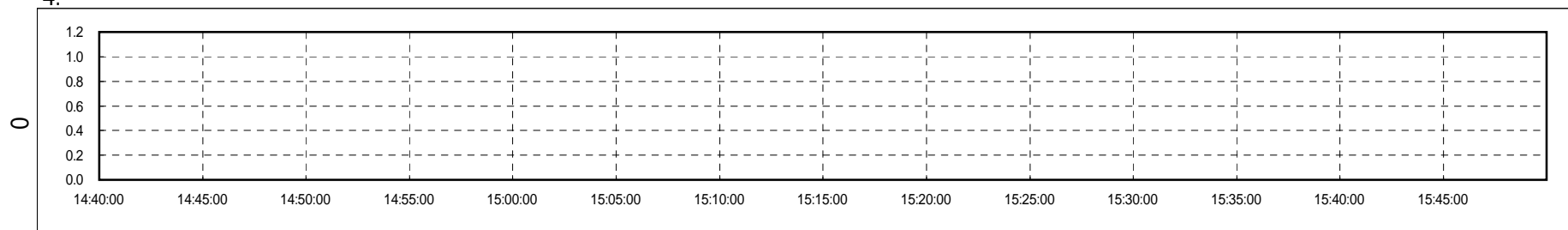
2. E007 6.9KV 2D Bus Voltage



3.



4.

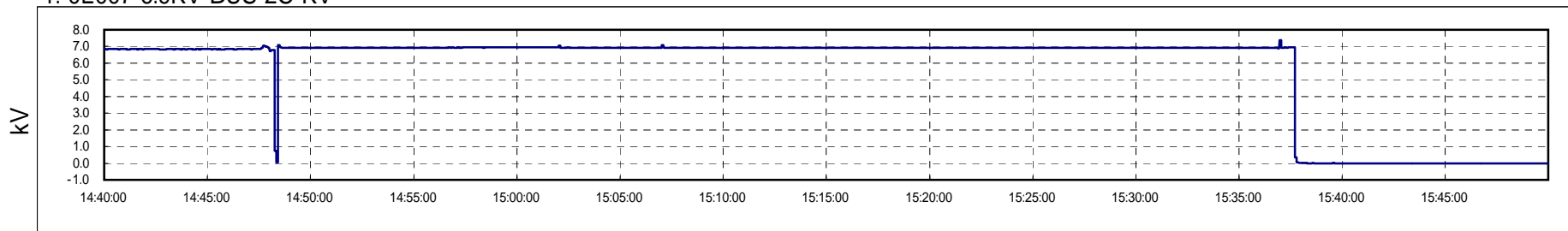


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

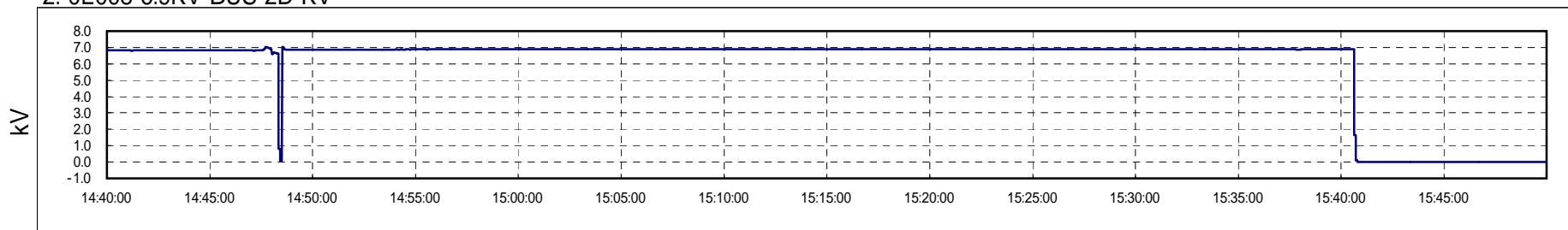
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

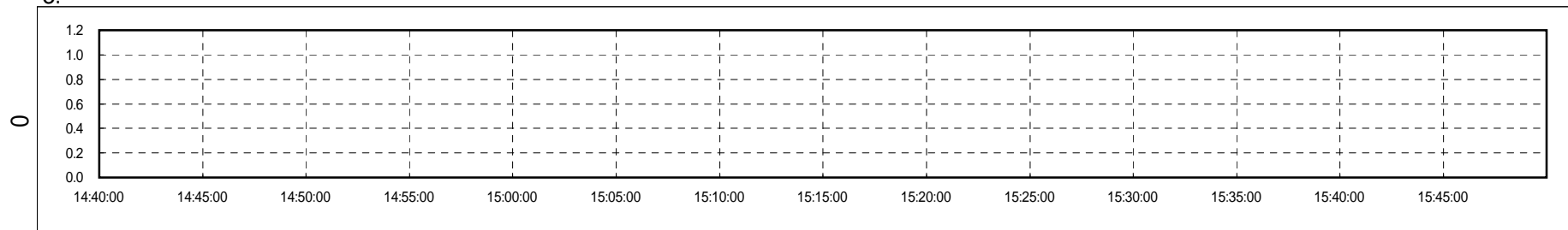
1. 0E007 6.9KV BUS 2C KV



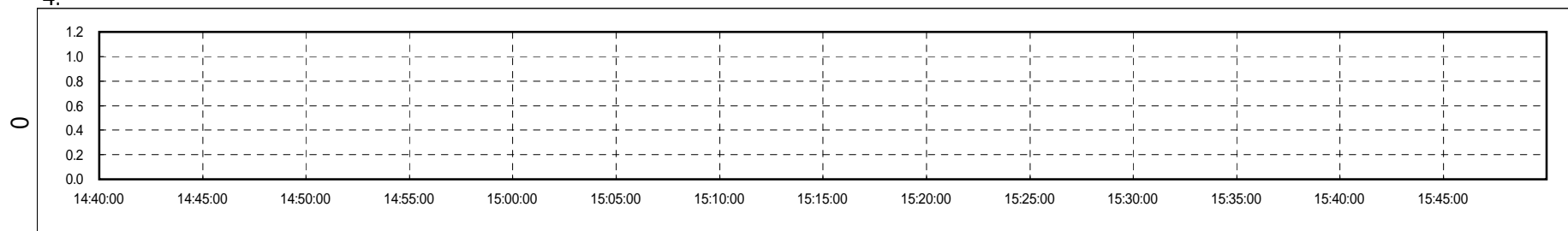
2. 0E008 6.9KV BUS 2D KV



3.



4.

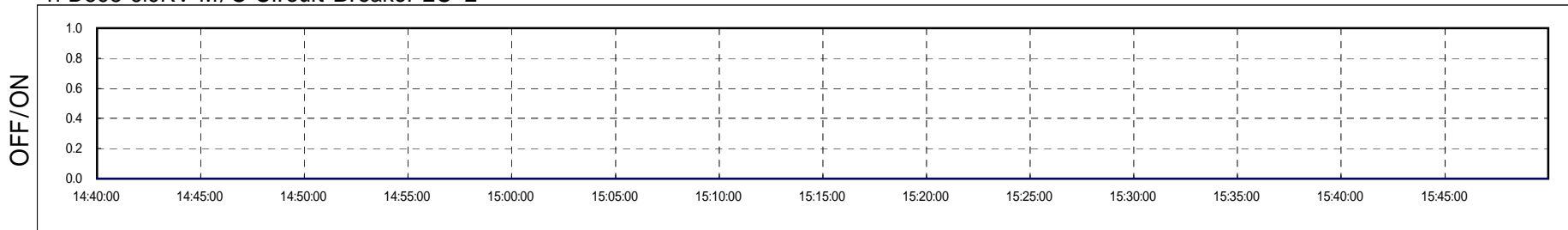


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

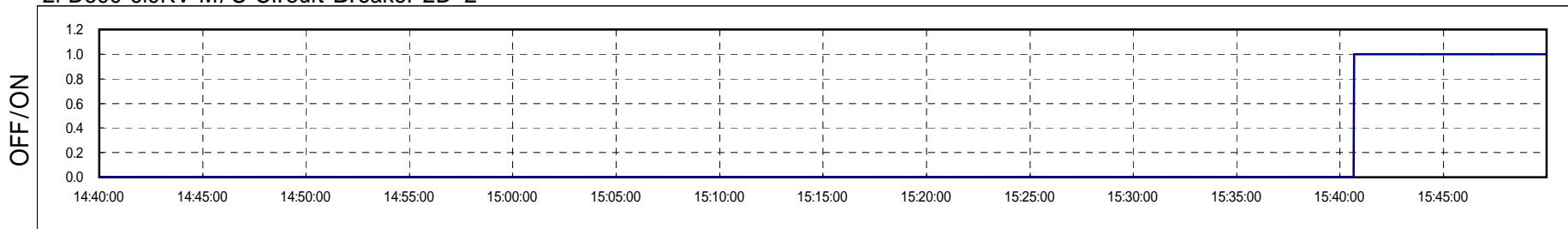
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

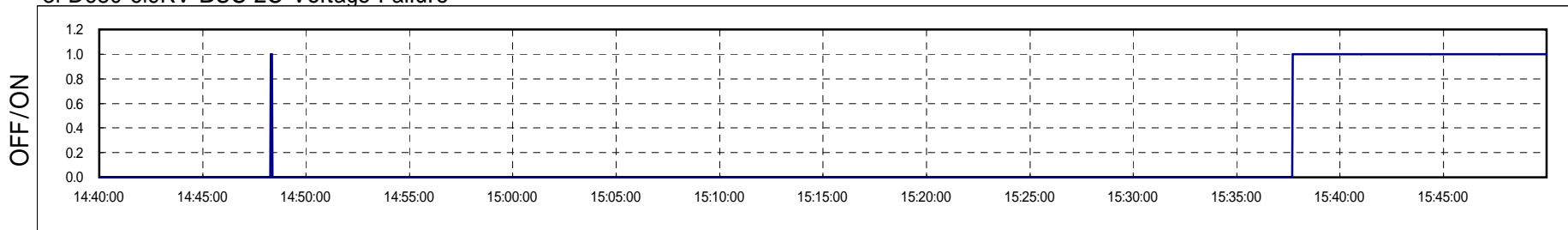
1. D598 6.9KV M/C Circuit Breaker 2C-2



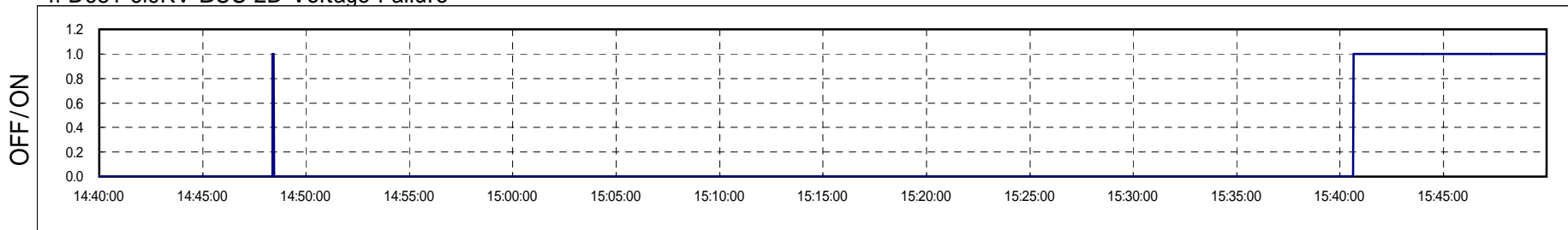
2. D599 6.9KV M/C Circuit Breaker 2D-2



3. D680 6.9KV BUS 2C Voltage Failure



4. D681 6.9KV BUS 2D Voltage Failure

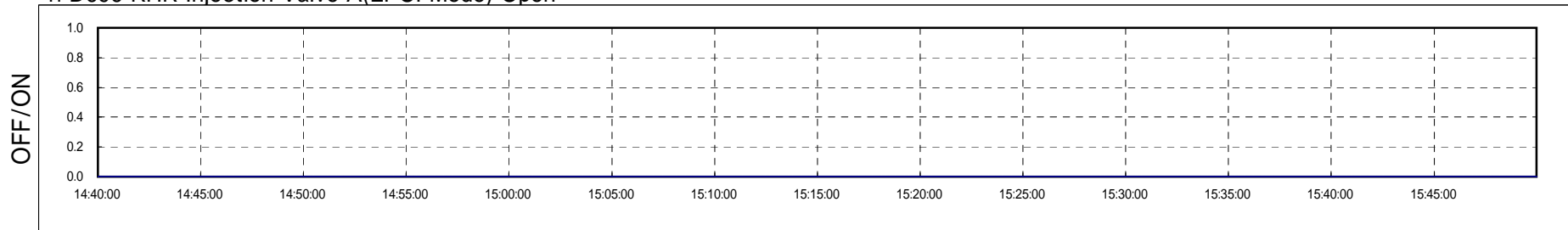


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

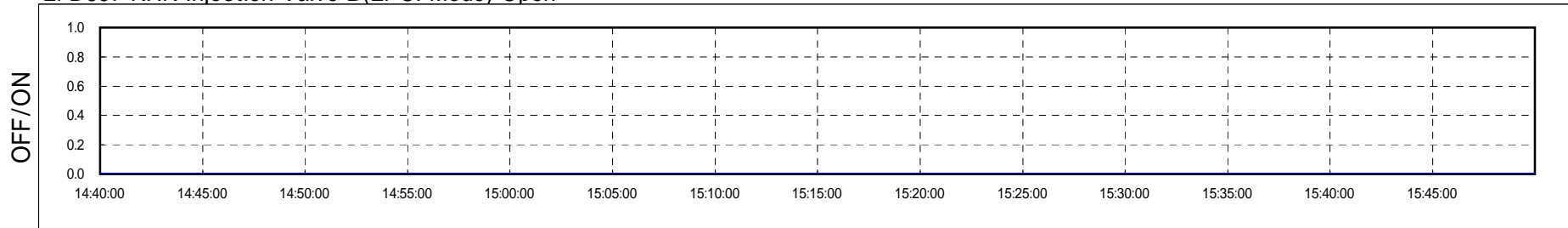
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

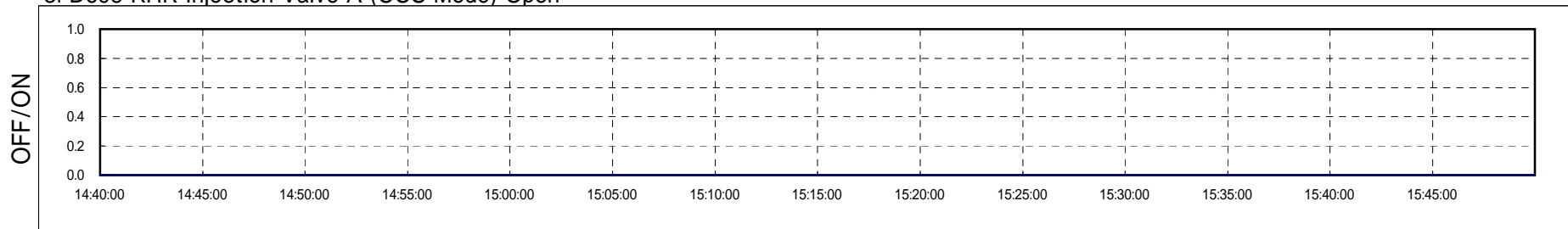
1. D696 RHR Injection Valve A(LPCI Mode) Open



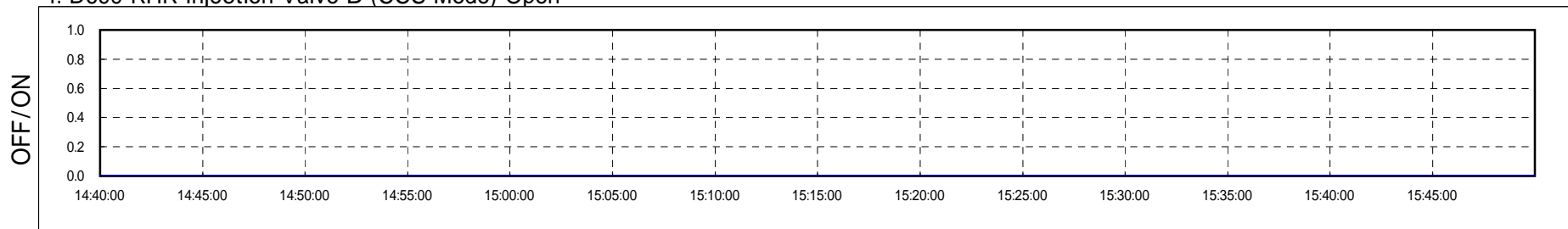
2. D697 RHR Injection Valve B(LPCI Mode) Open



3. D698 RHR Injection Valve A (CCS Mode) Open



4. D699 RHR Injection Valve B (CCS Mode) Open

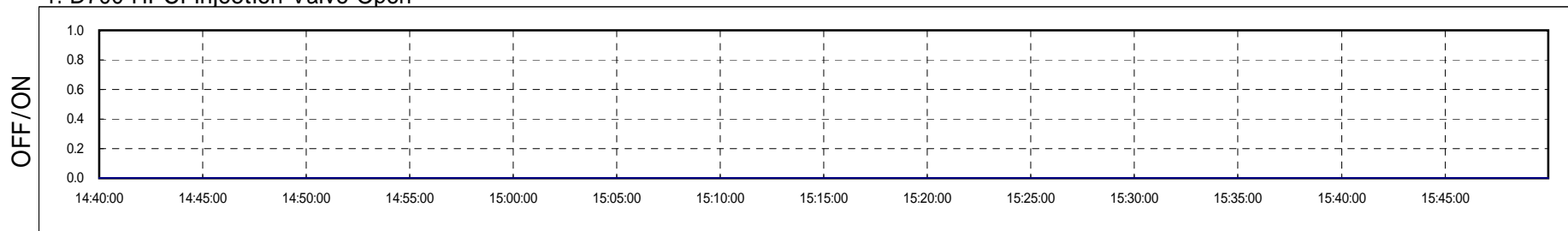


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

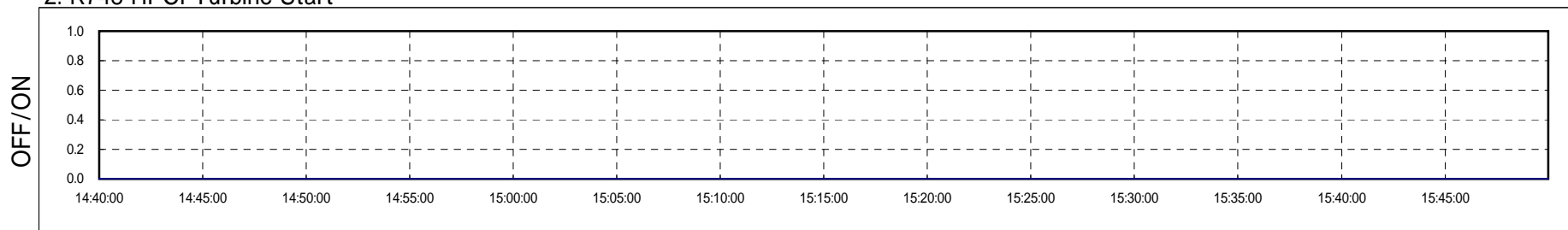
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

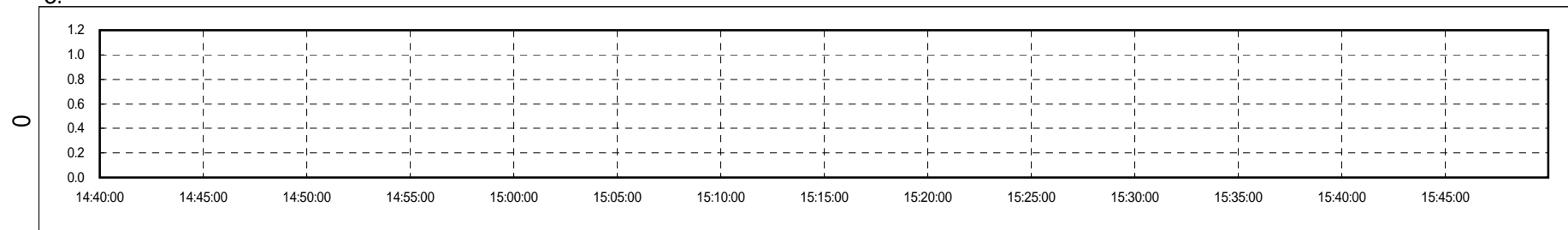
1. D700 HPCI Injection Valve Open



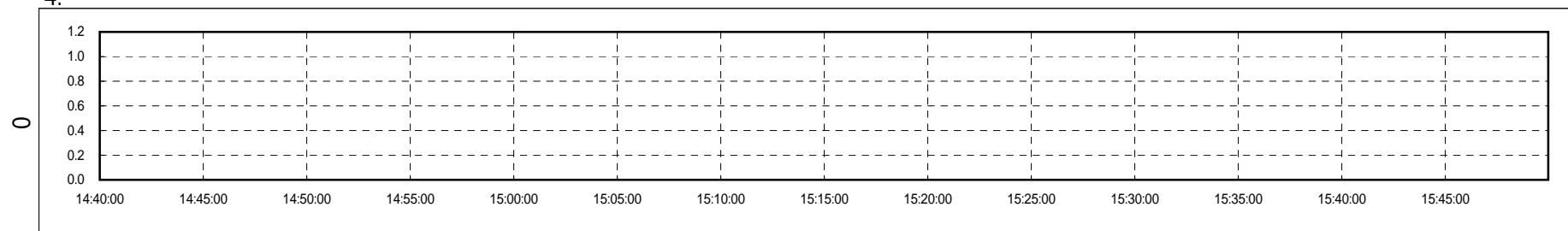
2. R748 HPCI Turbine Start



3.



4.

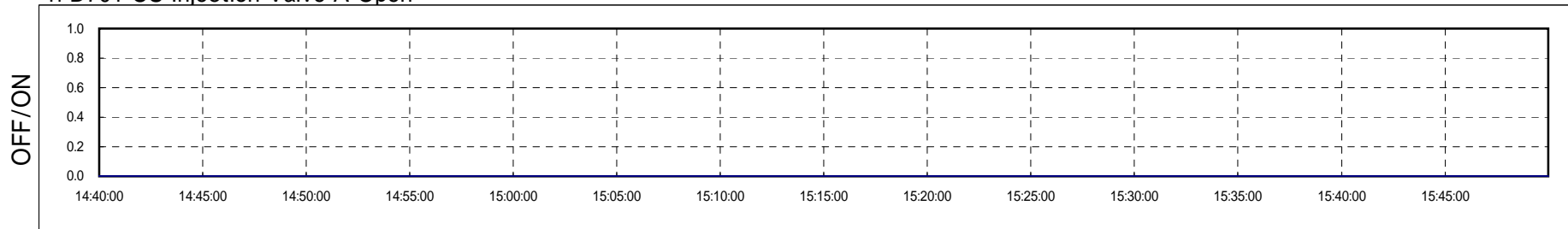


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

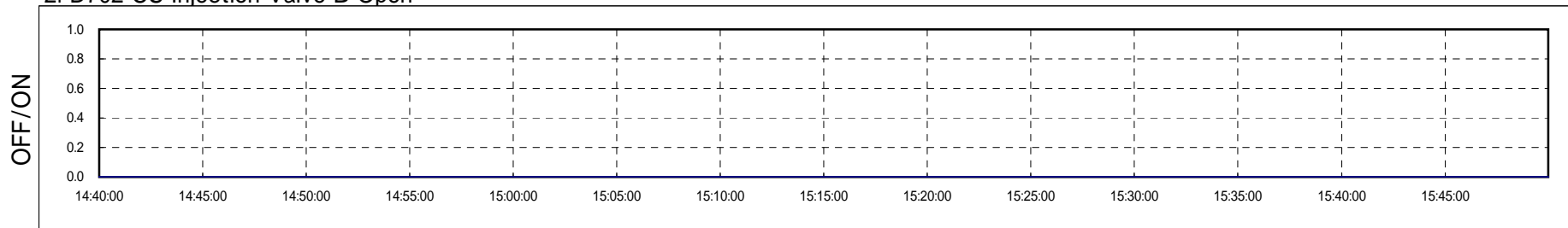
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

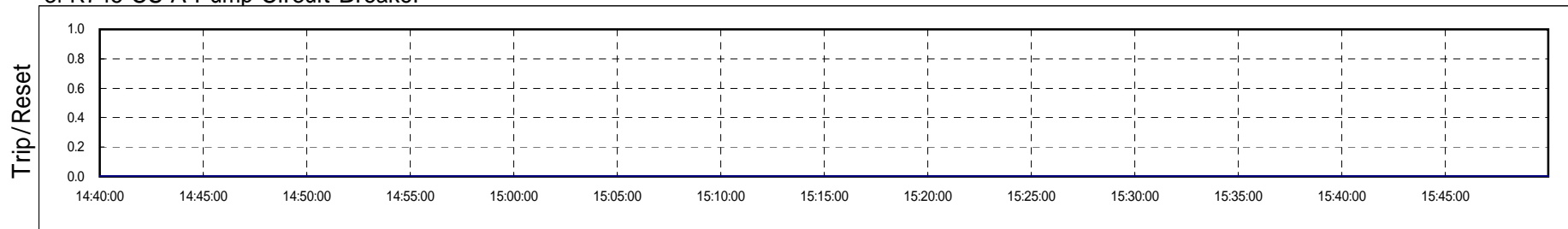
1. D701 CS Injection Valve A Open



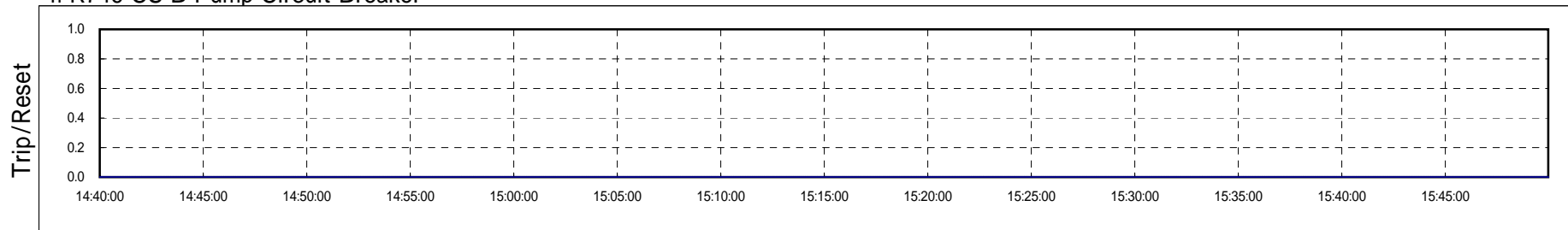
2. D702 CS Injection Valve B Open



3. R745 CS A Pump Circuit Breaker



4. R746 CS B Pump Circuit Breaker

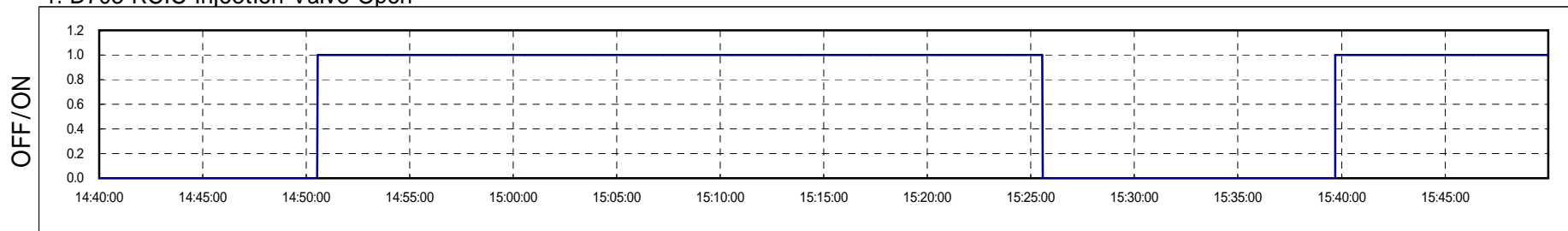


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

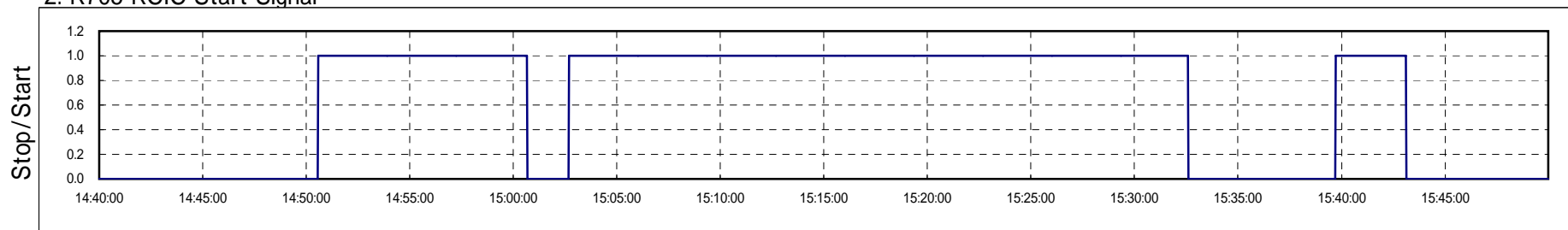
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

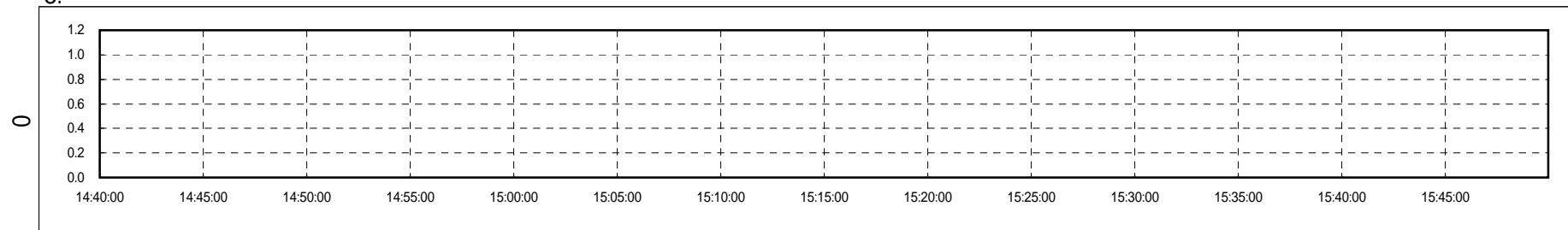
1. D703 RCIC Injection Valve Open



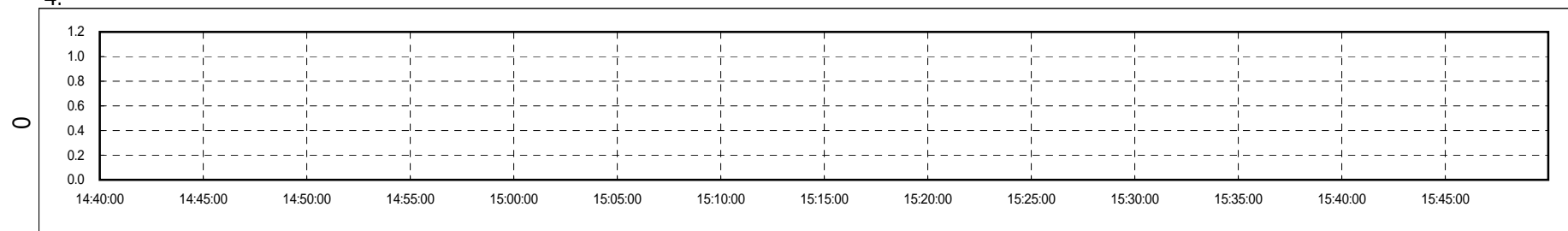
2. R705 RCIC Start Signal



3.



4.

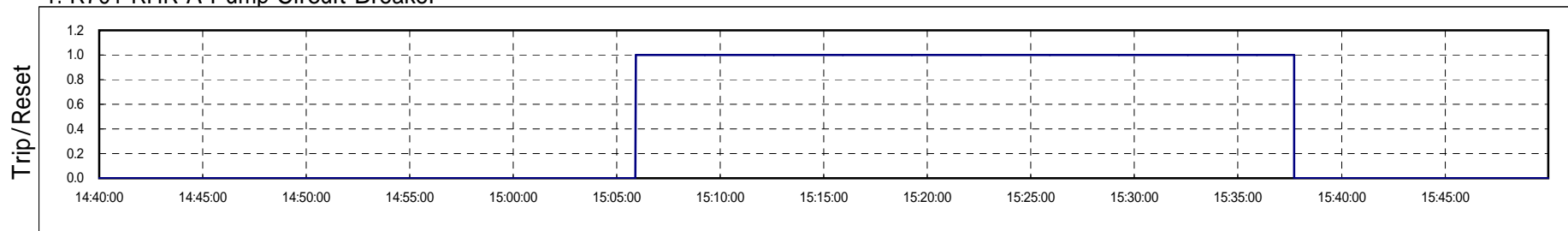


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

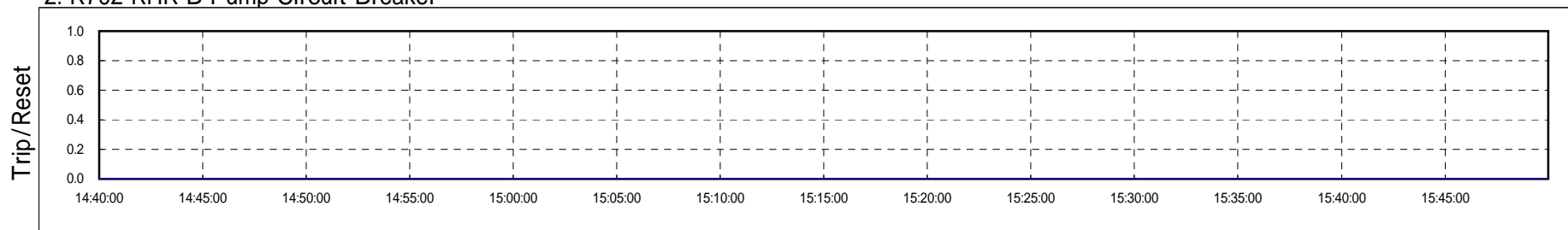
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

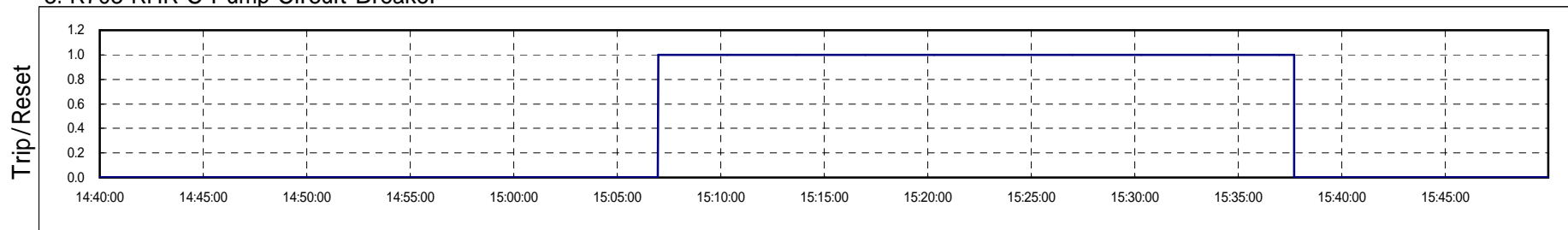
1. R701 RHR A Pump Circuit Breaker



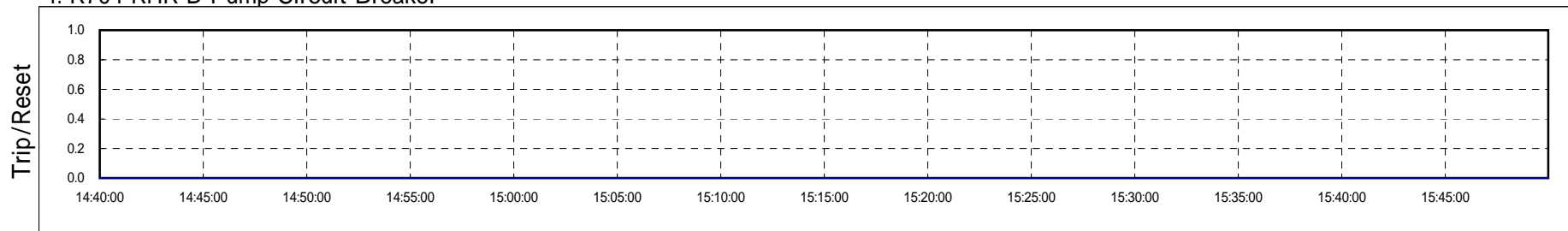
2. R702 RHR B Pump Circuit Breaker



3. R703 RHR C Pump Circuit Breaker



4. R704 RHR D Pump Circuit Breaker

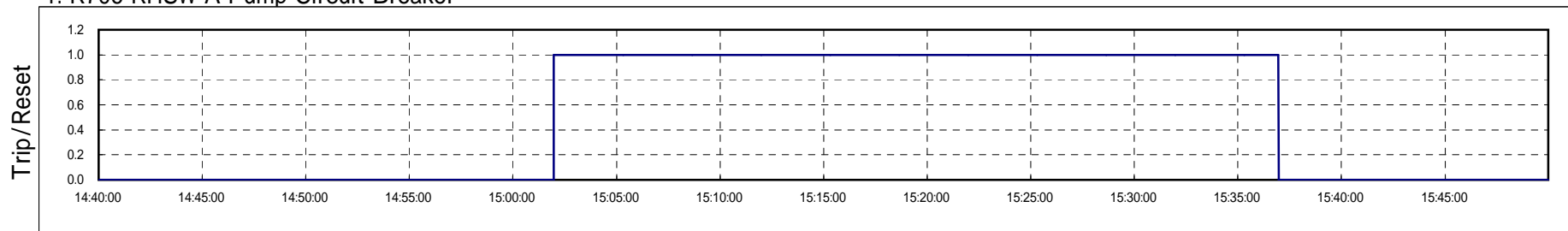


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

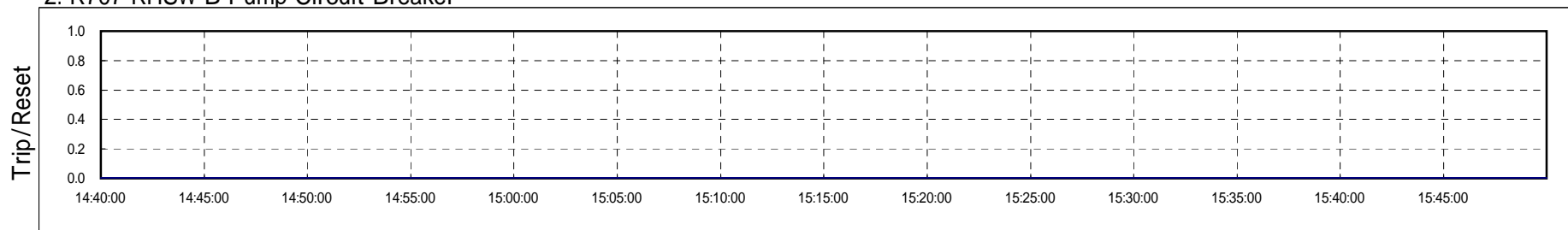
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

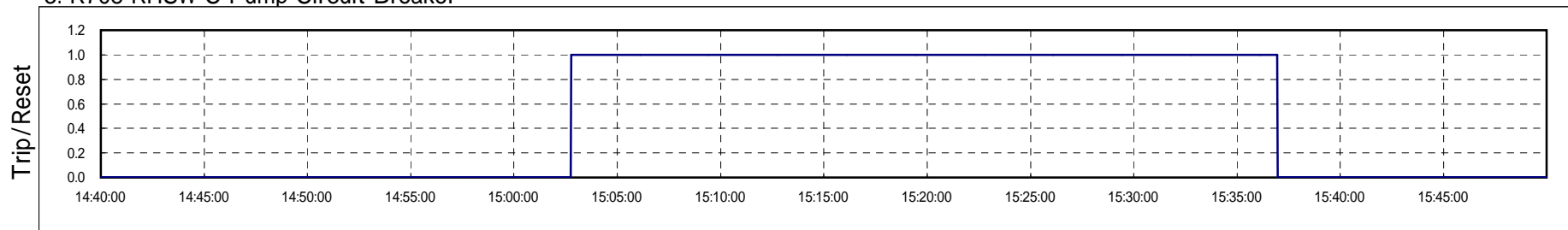
1. R706 RHSW A Pump Circuit Breaker



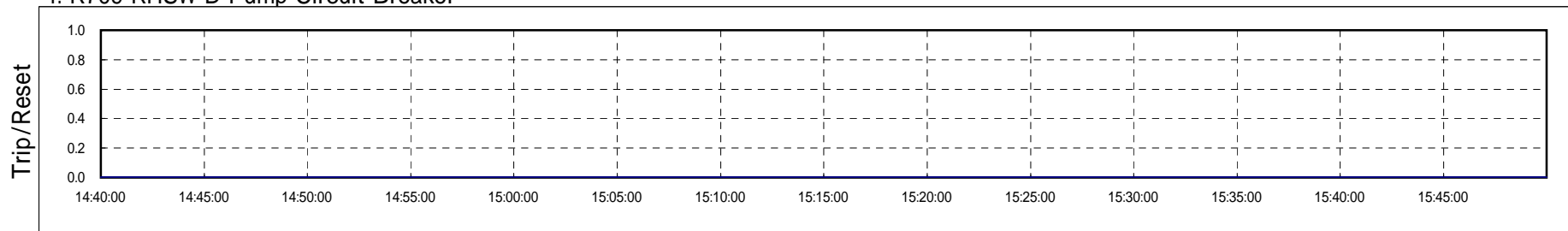
2. R707 RHSW B Pump Circuit Breaker



3. R708 RHSW C Pump Circuit Breaker



4. R709 RHSW D Pump Circuit Breaker

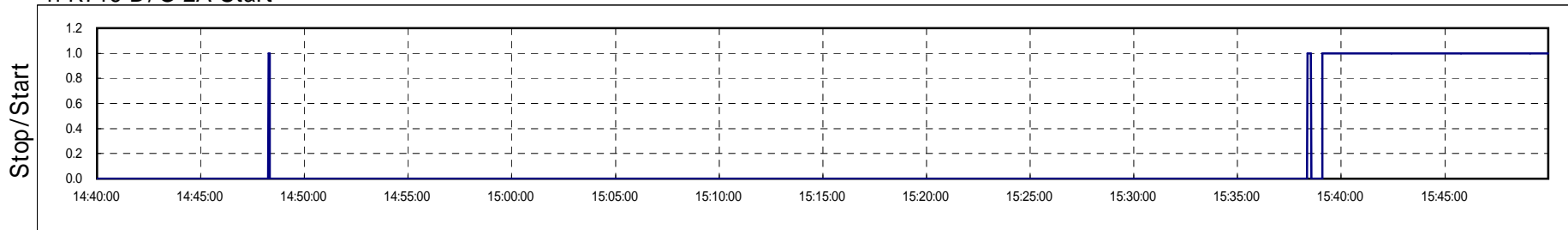


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

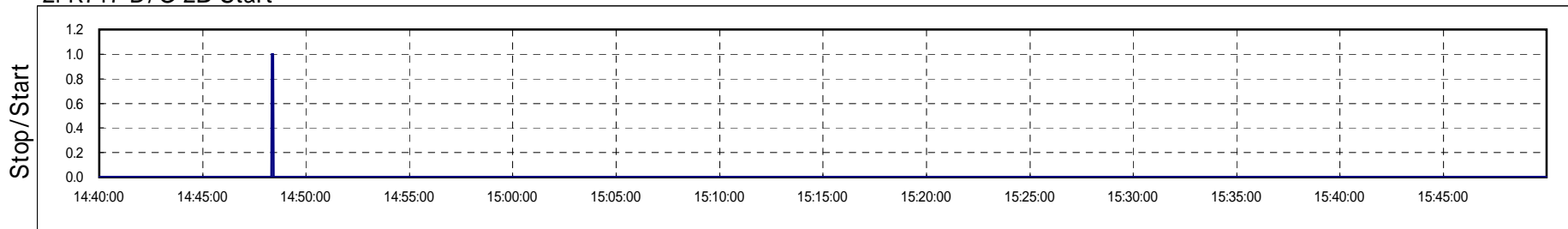
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

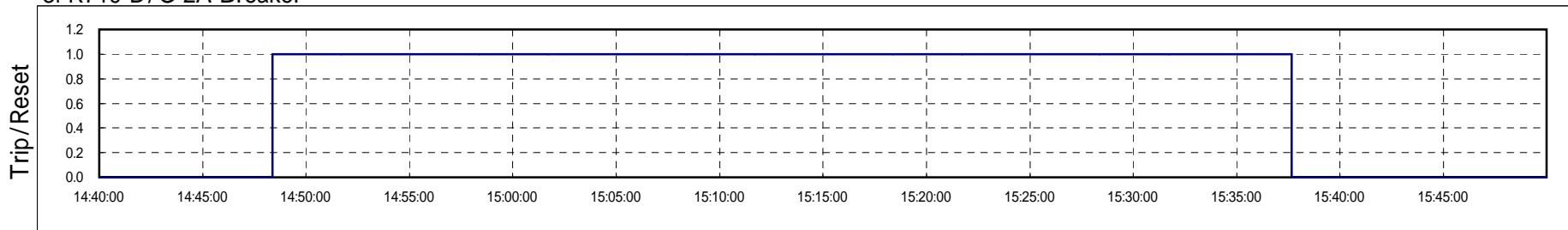
1. R716 D/G 2A Start



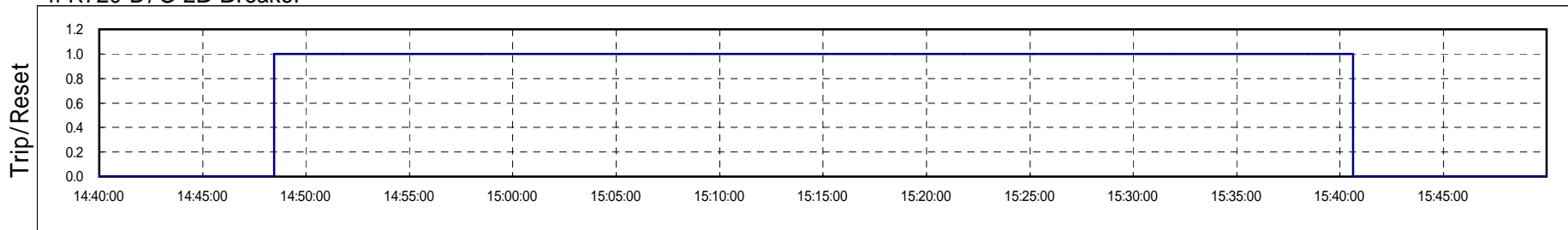
2. R717 D/G 2B Start



3. R719 D/G 2A Breaker



4. R720 D/G 2B Breaker

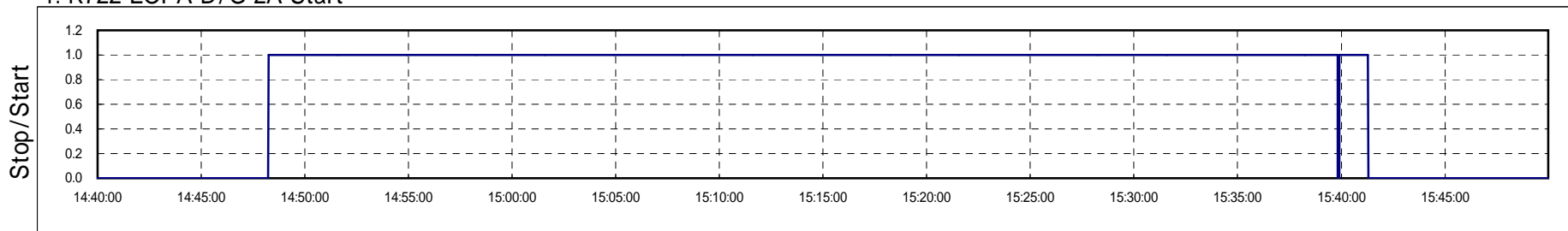


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

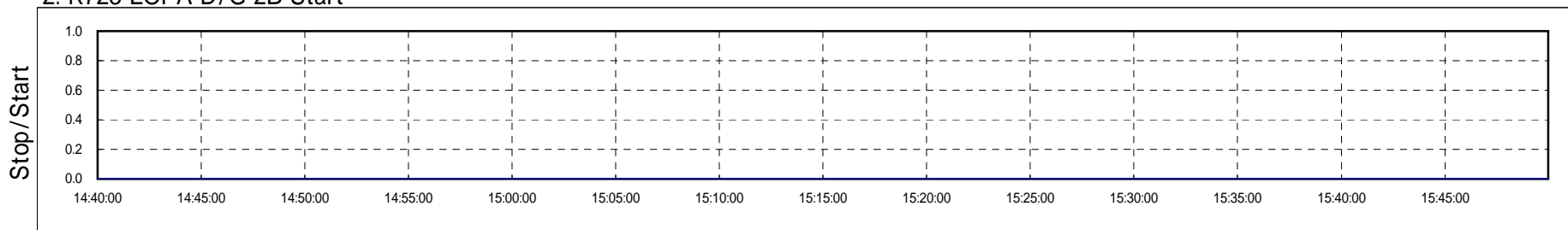
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

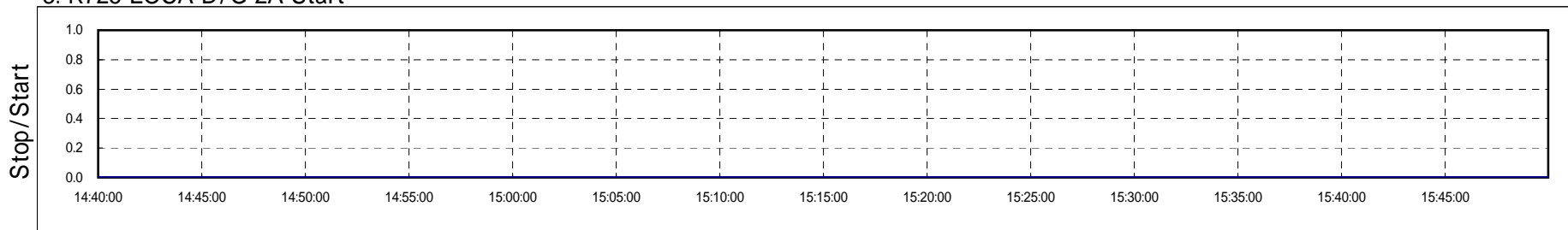
1. R722 LOPA D/G 2A Start



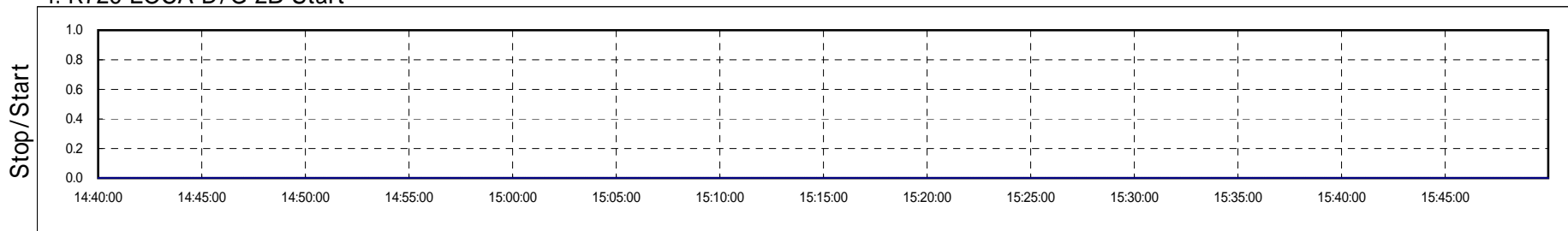
2. R723 LOPA D/G 2B Start



3. R725 LOCA D/G 2A Start



4. R726 LOCA D/G 2B Start

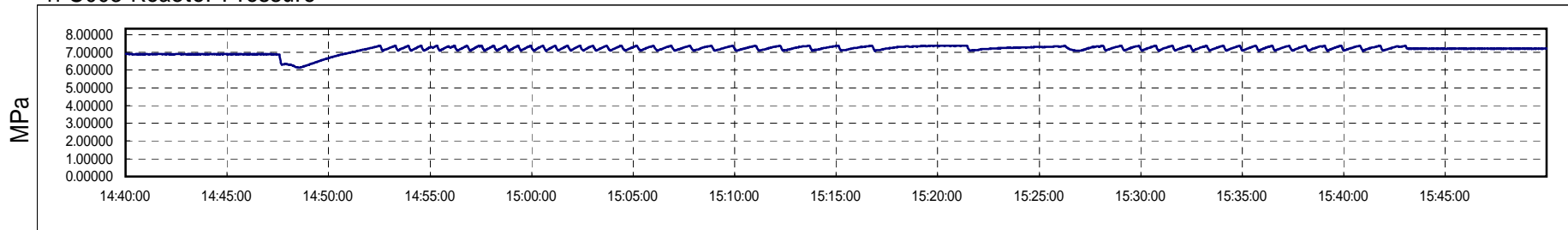


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

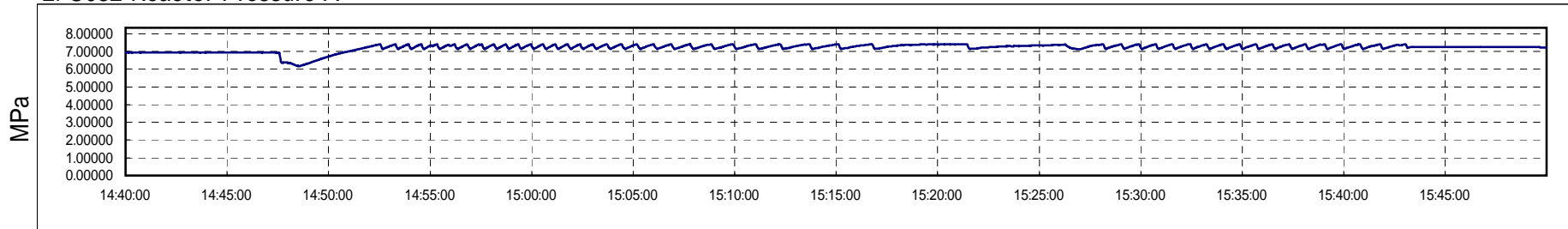
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

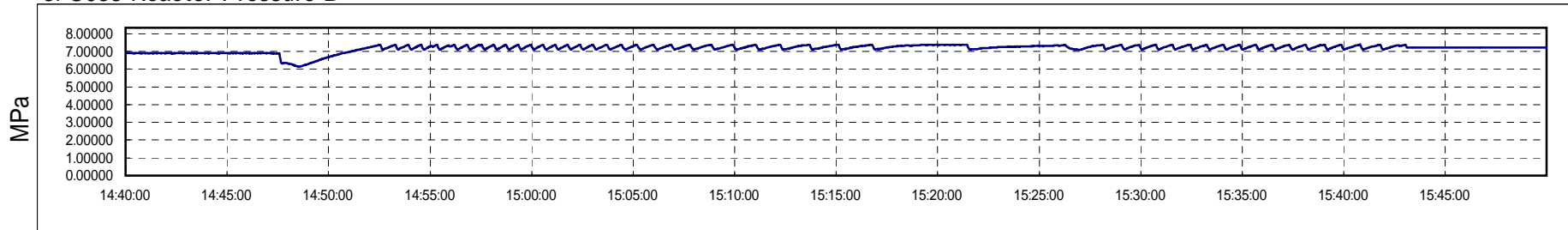
1. C003 Reactor Pressure



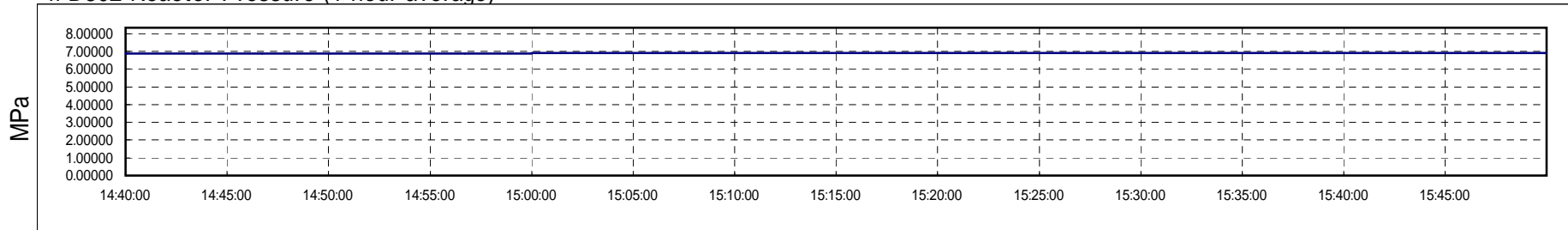
2. C032 Reactor Pressure A



3. C033 Reactor Pressure B



4. D302 Reactor Pressure (1 hour average)

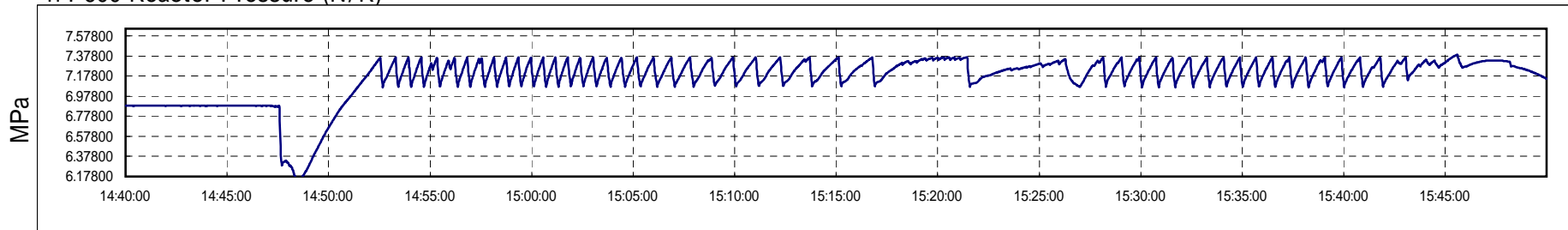


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

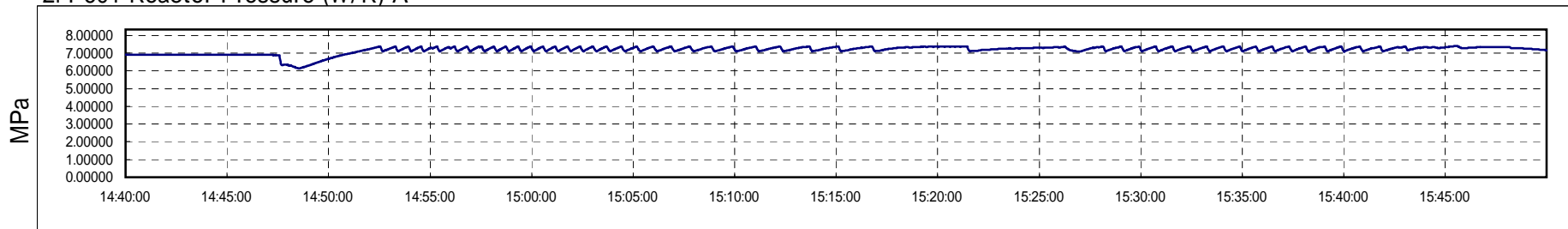
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

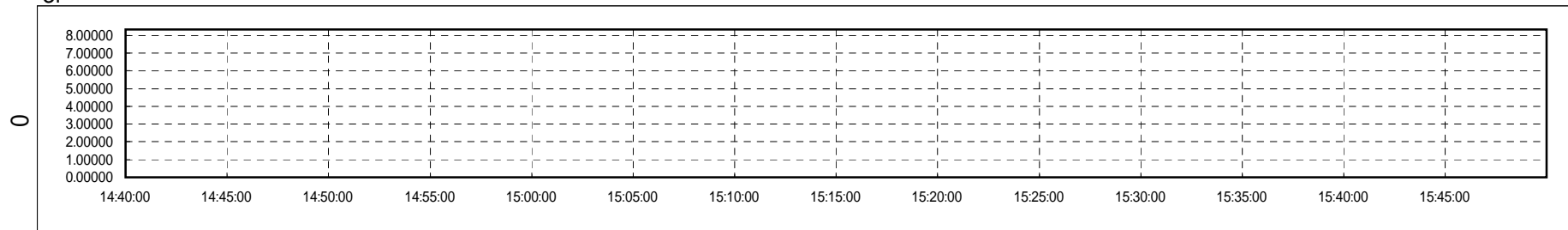
1. P600 Reactor Pressure (N/R)



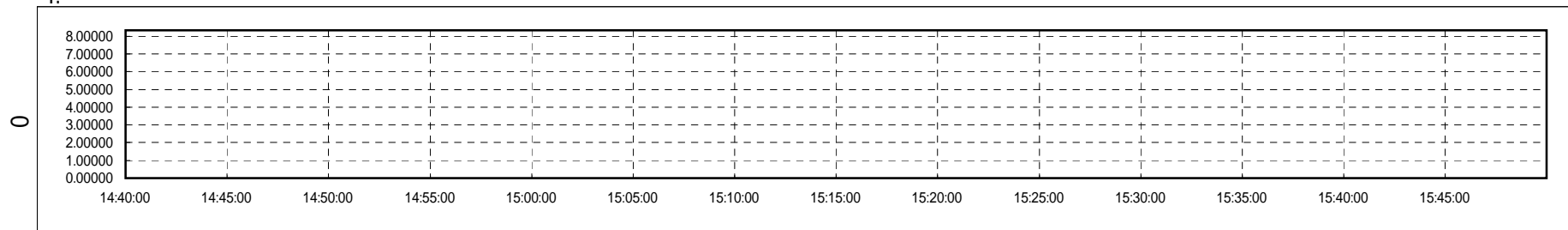
2. P601 Reactor Pressure (W/R) A



3.



4.

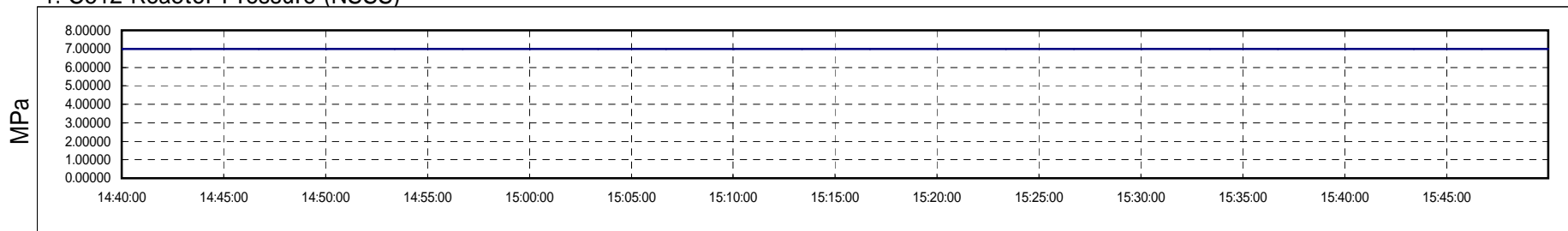


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

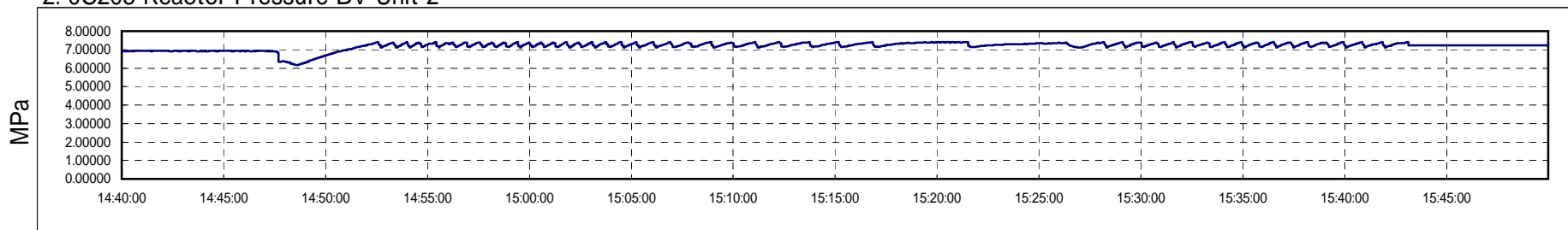
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

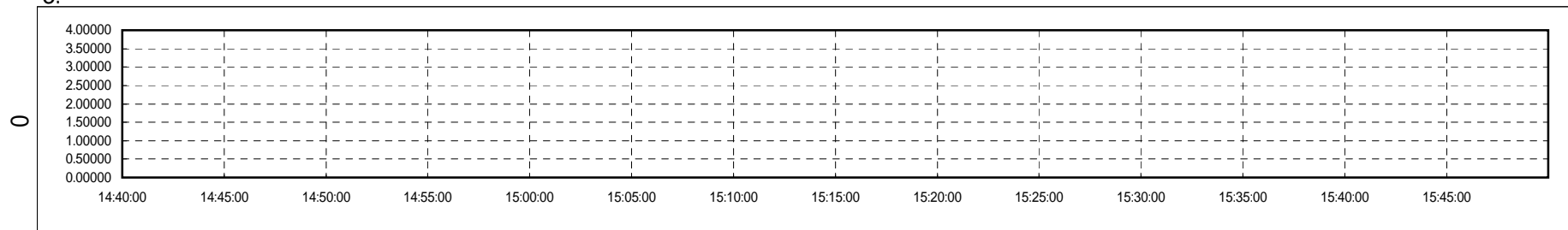
1. C512 Reactor Pressure (NSSS)



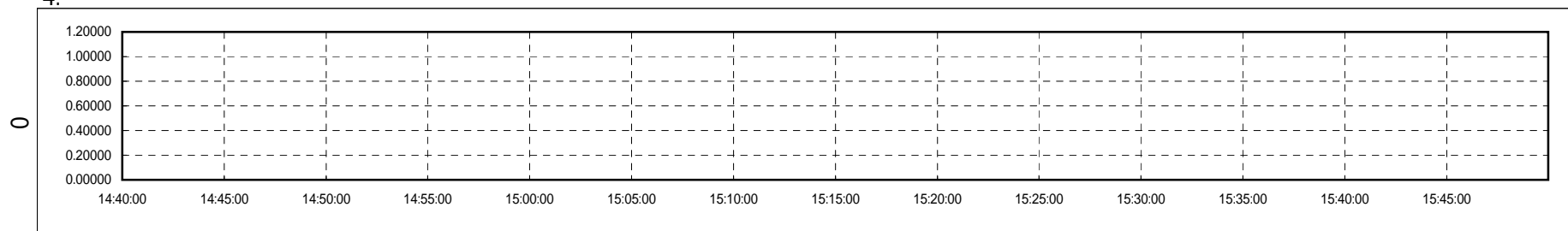
2. 0C203 Reactor Pressure BV Unit 2



3.



4.

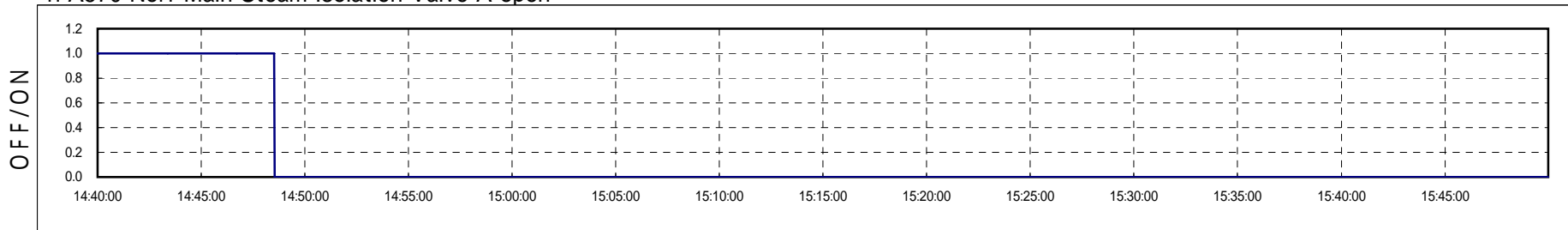


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

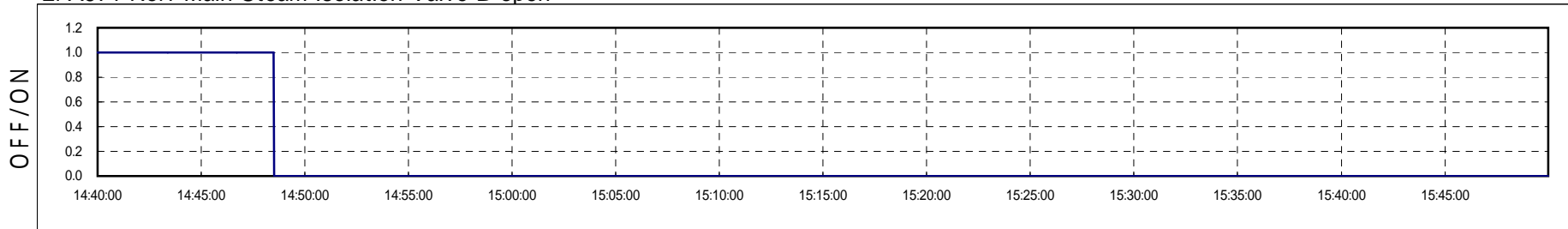
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

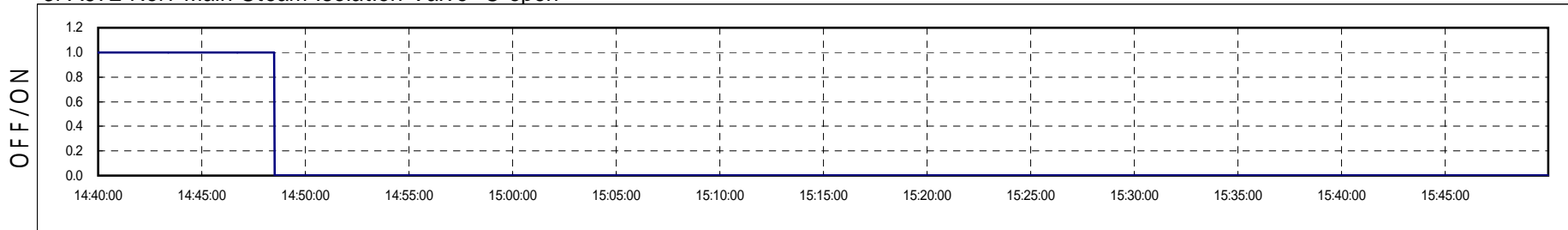
1. A570 No.1 Main Steam Isolation Valve A open



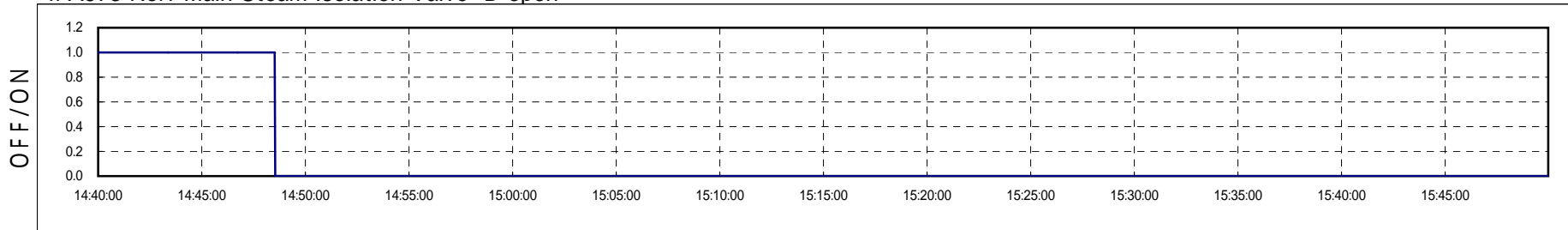
2. A571 No.1 Main Steam Isolation Valve B open



3. A572 No.1 Main Steam Isolation Valve C open



4. A573 No.1 Main Steam Isolation Valve D open

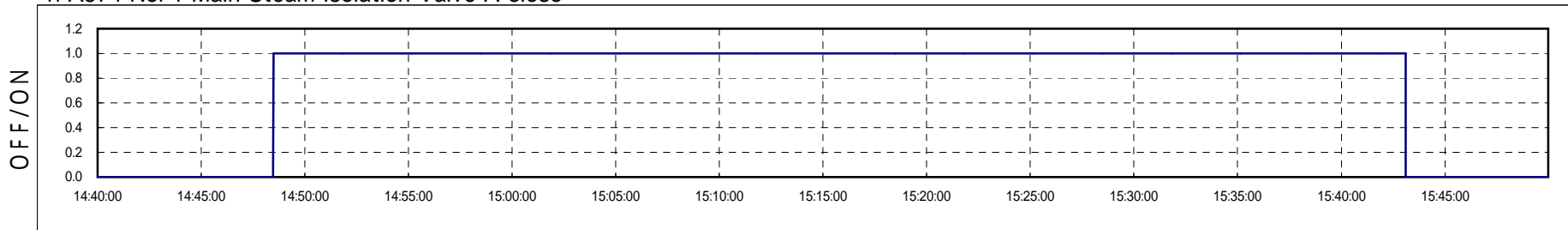


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

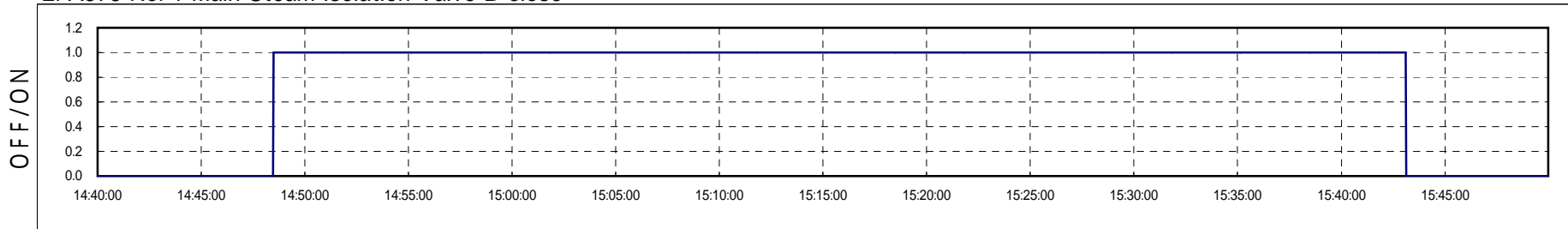
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

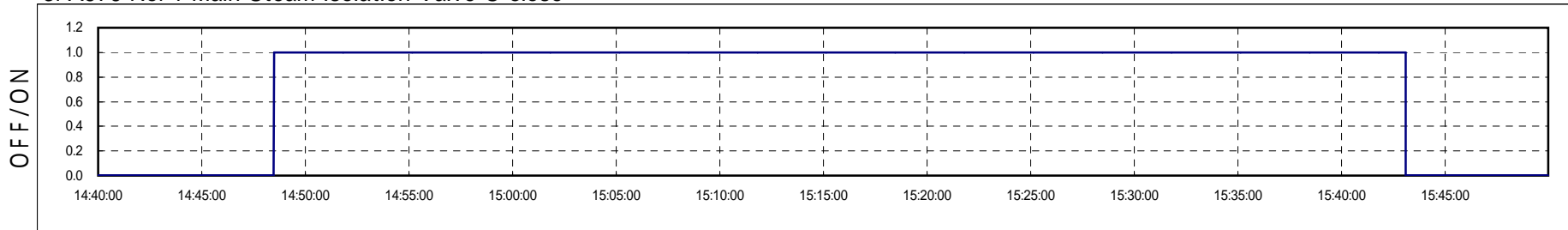
1. A574 No. 1 Main Steam Isolation Valve A close



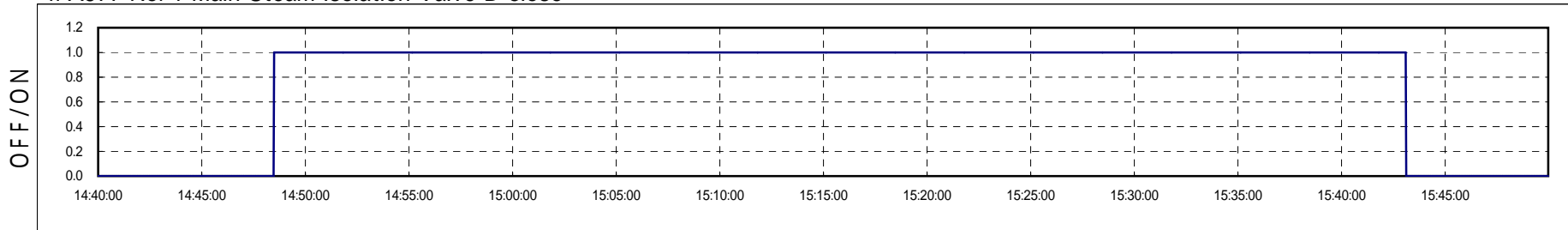
2. A575 No. 1 Main Steam Isolation Valve B close



3. A576 No. 1 Main Steam Isolation Valve C close



4. A577 No. 1 Main Steam Isolation Valve D close

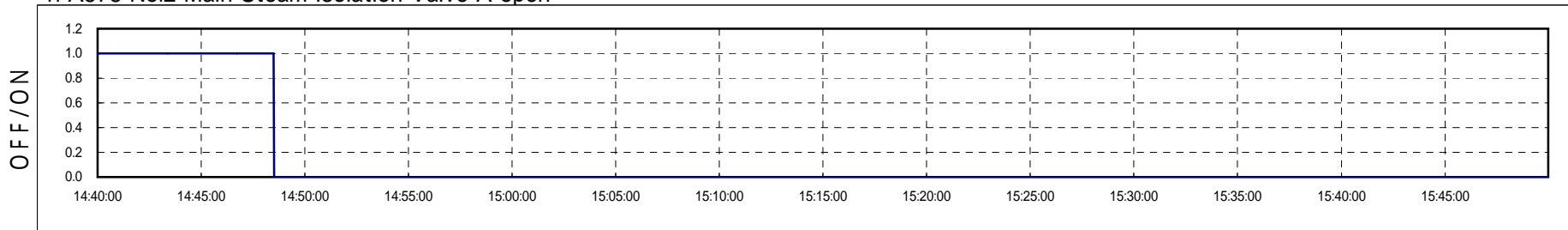


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

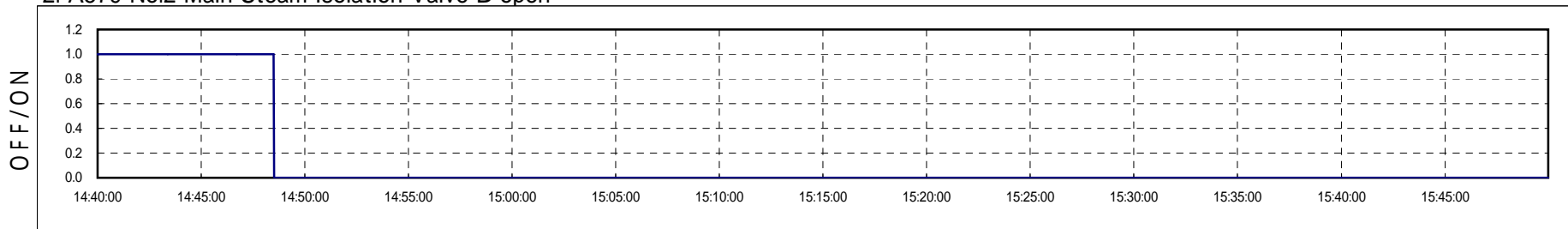
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

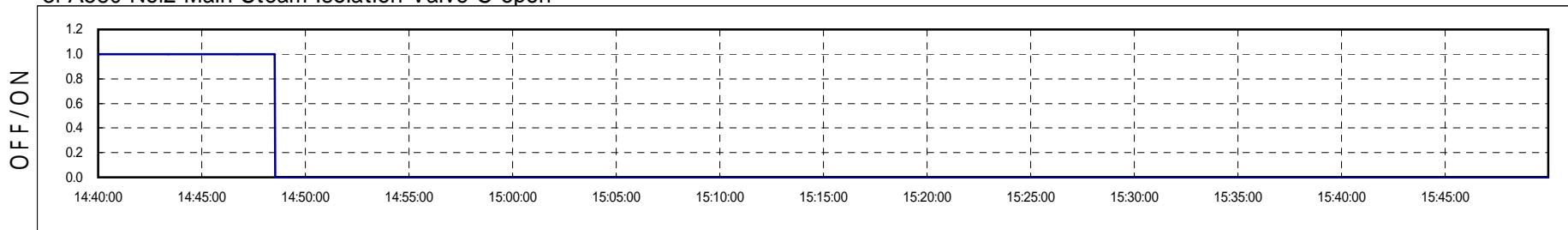
1. A578 No.2 Main Steam Isolation Valve A open



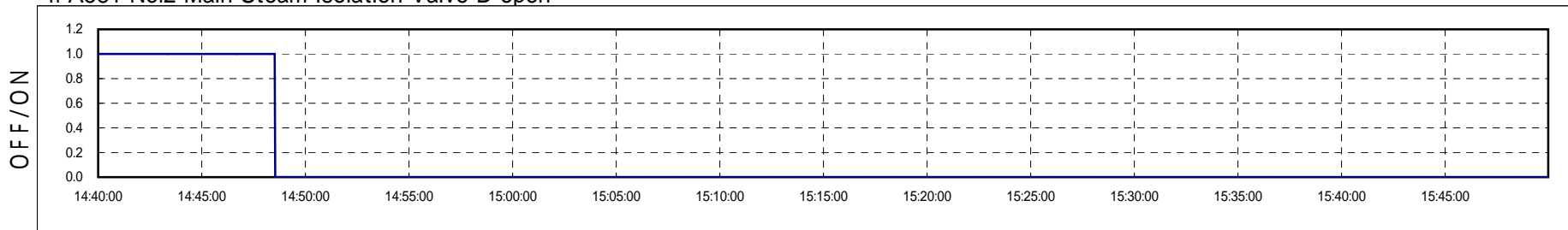
2. A579 No.2 Main Steam Isolation Valve B open



3. A580 No.2 Main Steam Isolation Valve C open



4. A581 No.2 Main Steam Isolation Valve D open

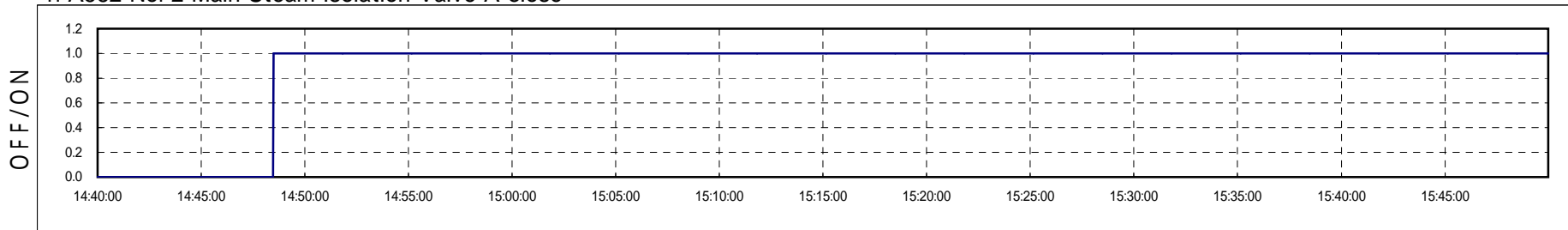


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

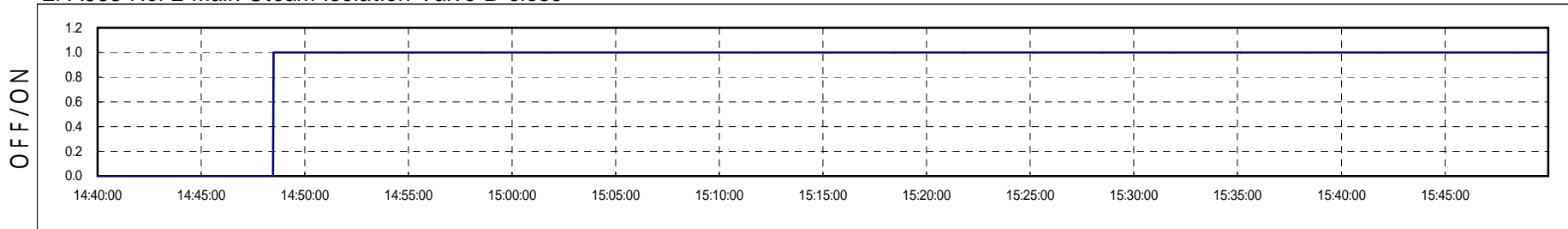
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

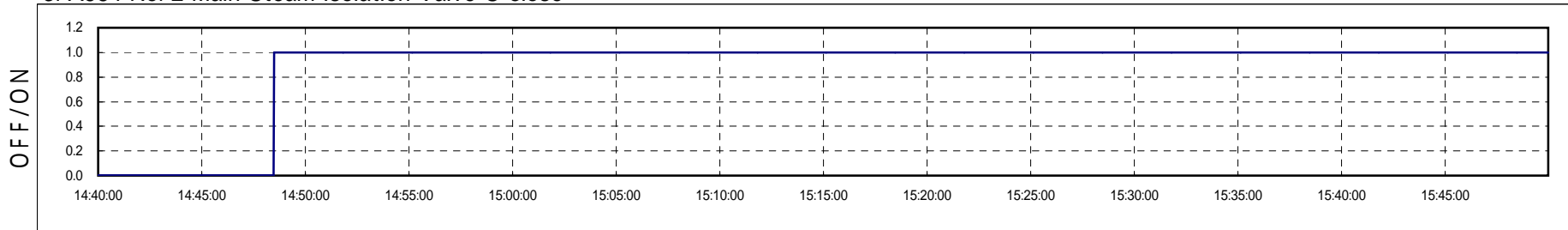
1. A582 No. 2 Main Steam Isolation Valve A close



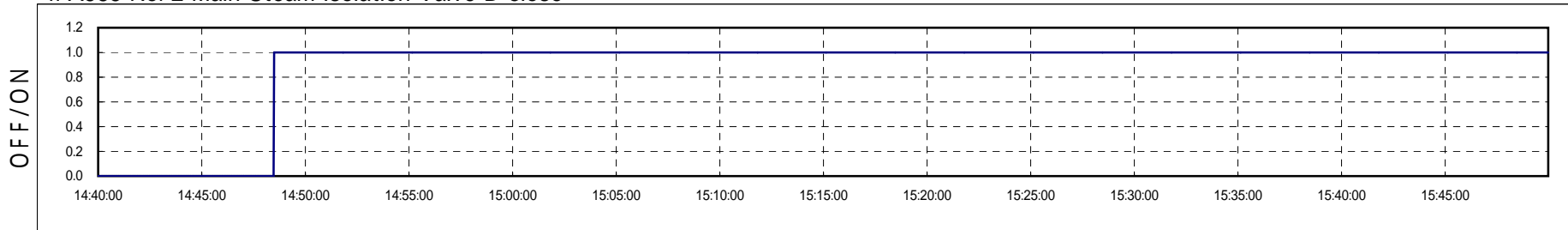
2. A583 No. 2 Main Steam Isolation Valve B close



3. A584 No. 2 Main Steam Isolation Valve C close



4. A585 No. 2 Main Steam Isolation Valve D close

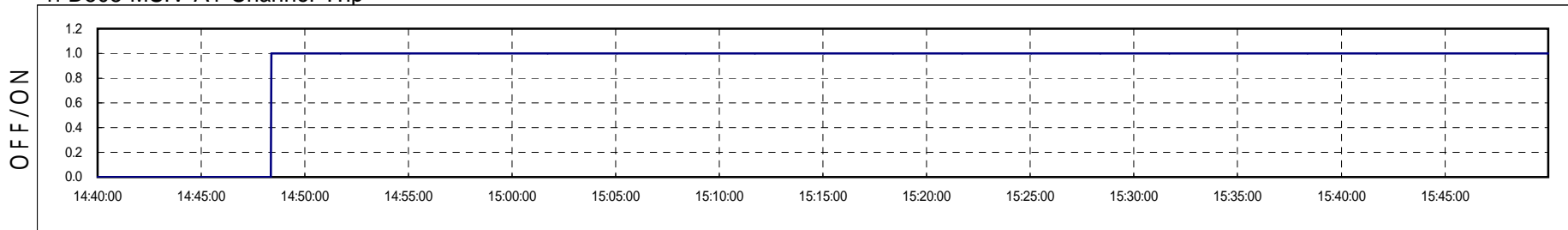


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

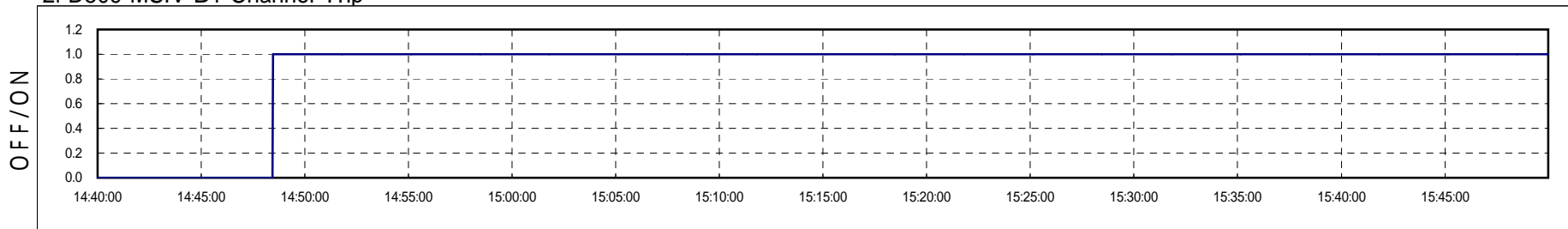
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

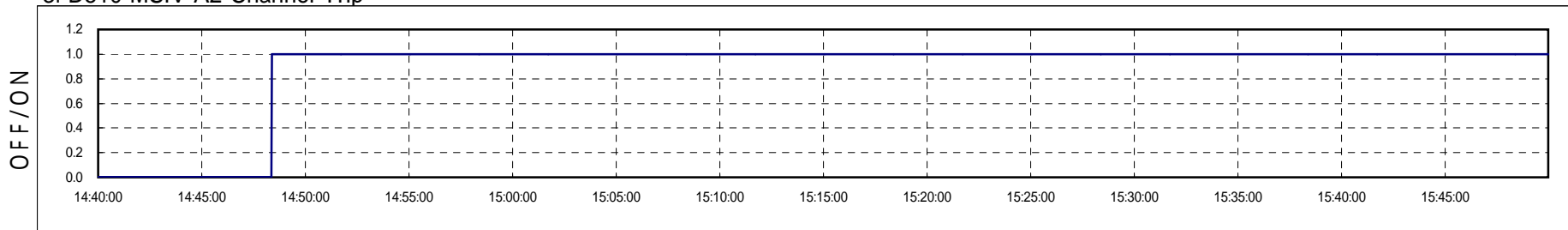
1. D508 MSIV A1 Channel Trip



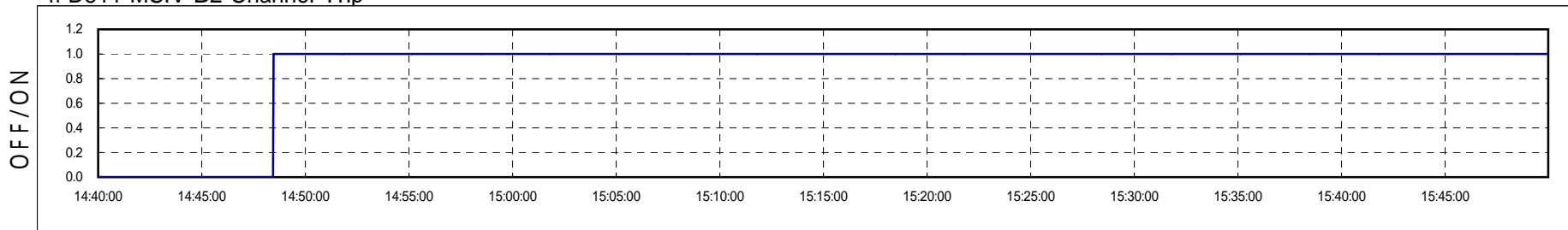
2. D509 MSIV B1 Channel Trip



3. D510 MSIV A2 Channel Trip



4. D511 MSIV B2 Channel Trip

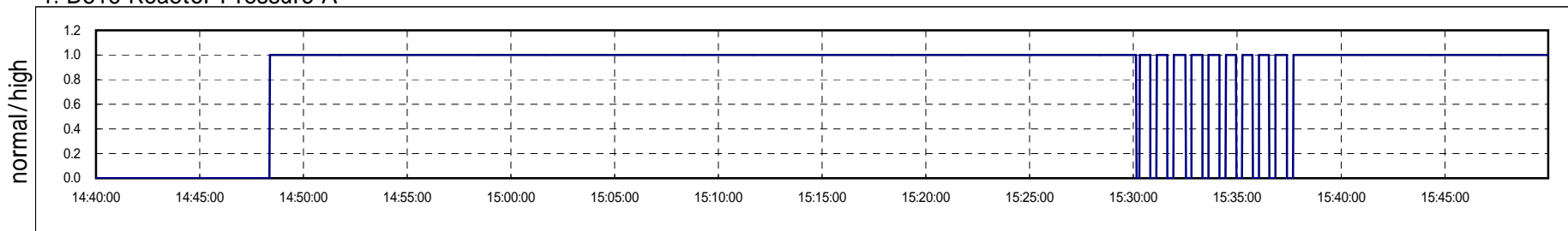


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

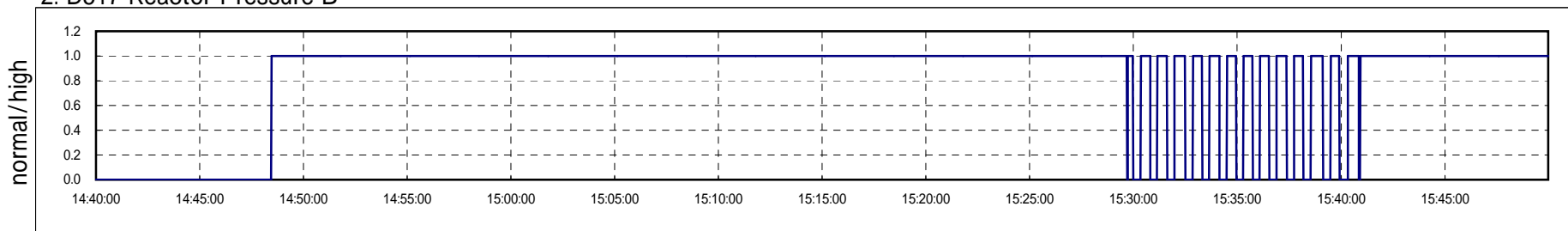
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

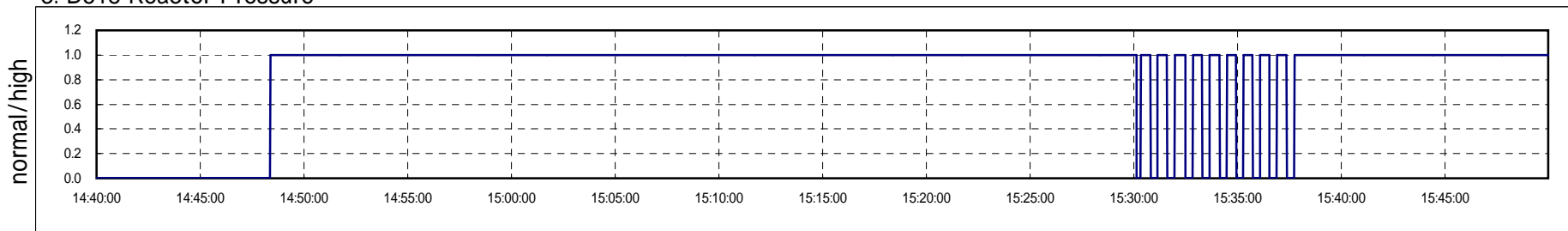
1. D516 Reactor Pressure A



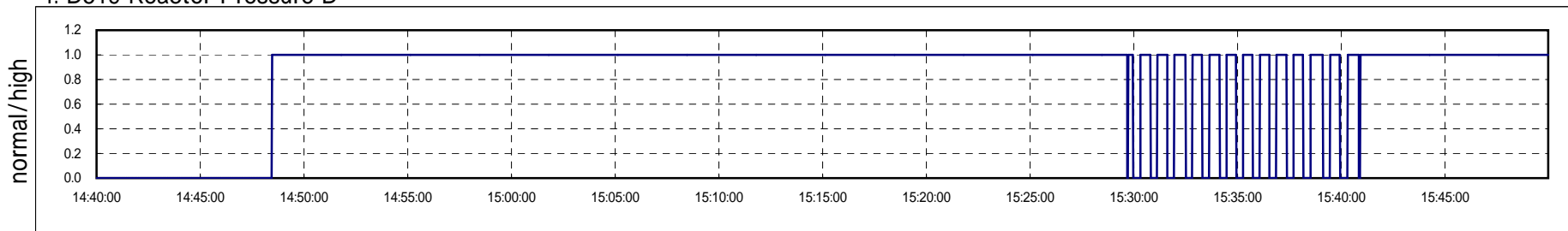
2. D517 Reactor Pressure B



3. D518 Reactor Pressure



4. D519 Reactor Pressure D

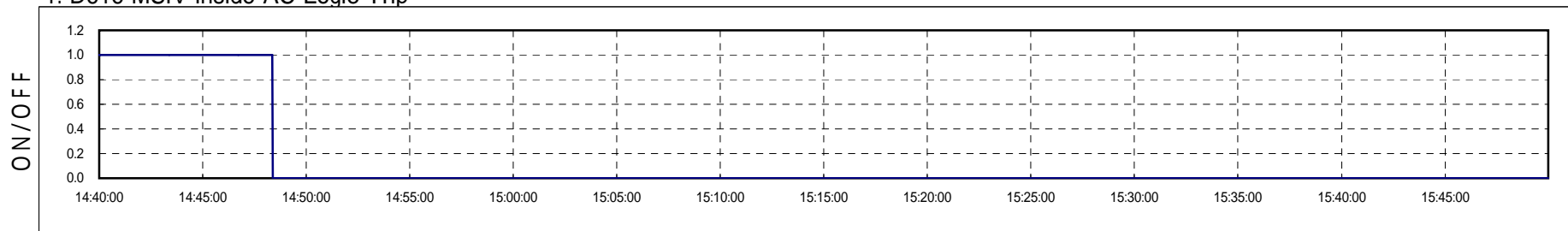


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

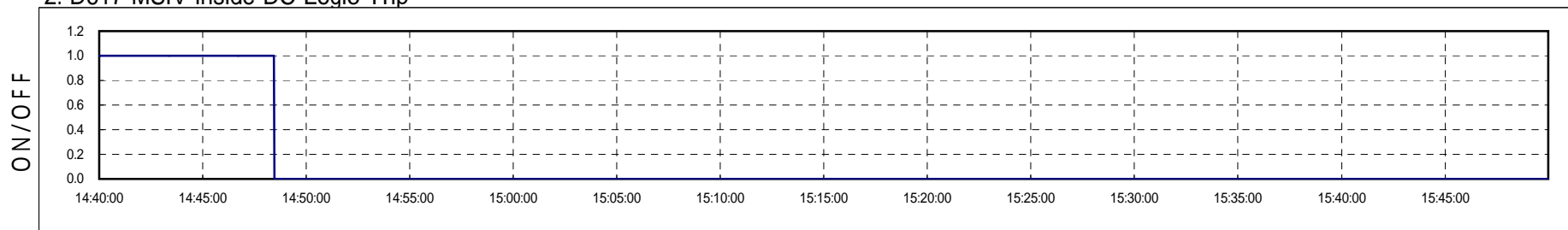
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

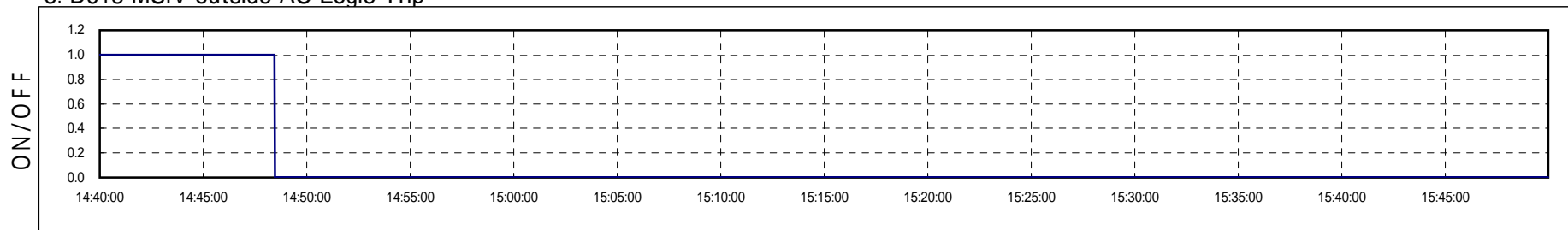
1. D616 MSIV inside AC Logic Trip



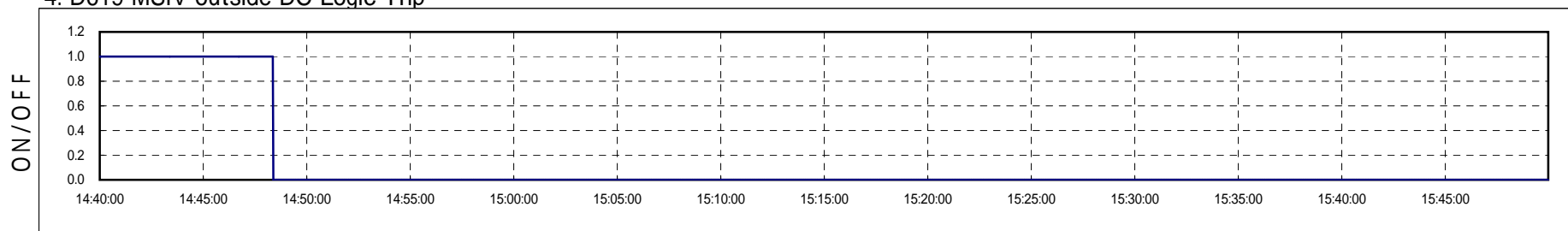
2. D617 MSIV inside DC Logic Trip



3. D618 MSIV outside AC Logic Trip



4. D619 MSIV outside DC Logic Trip

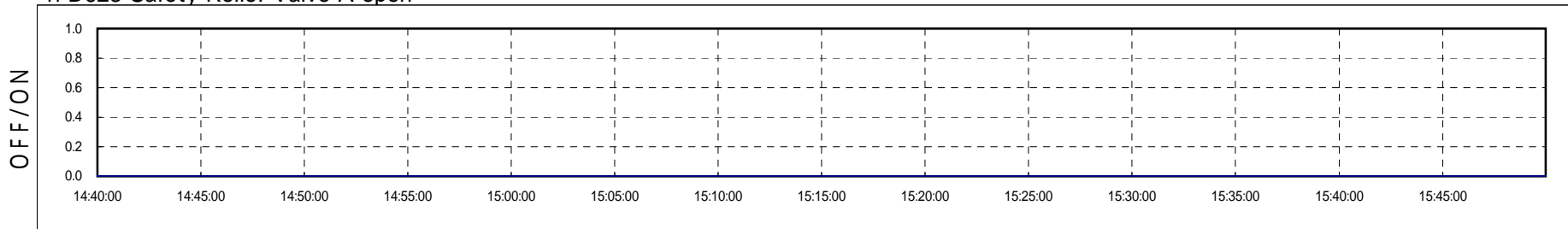


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

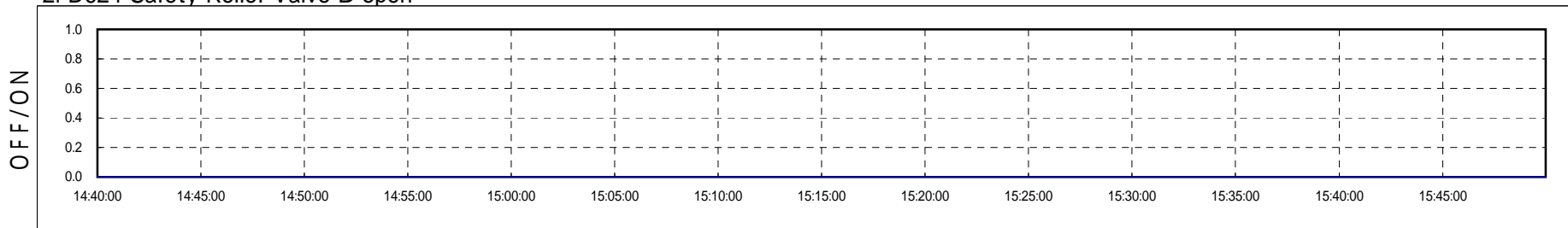
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

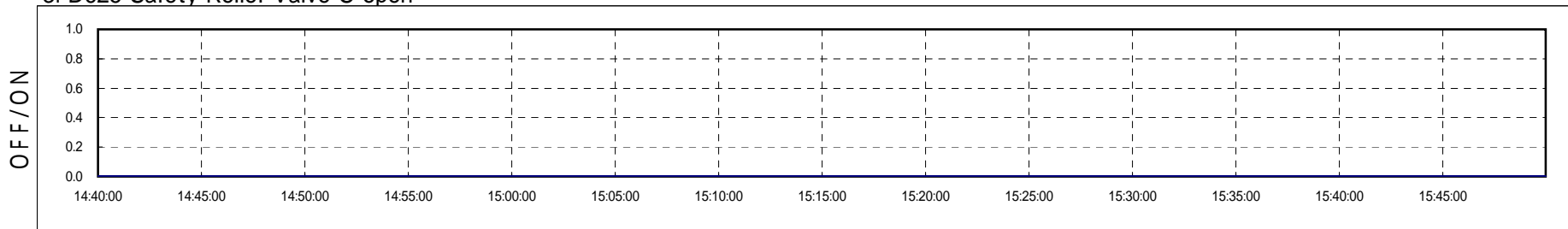
1. D623 Safety Relief Valve A open



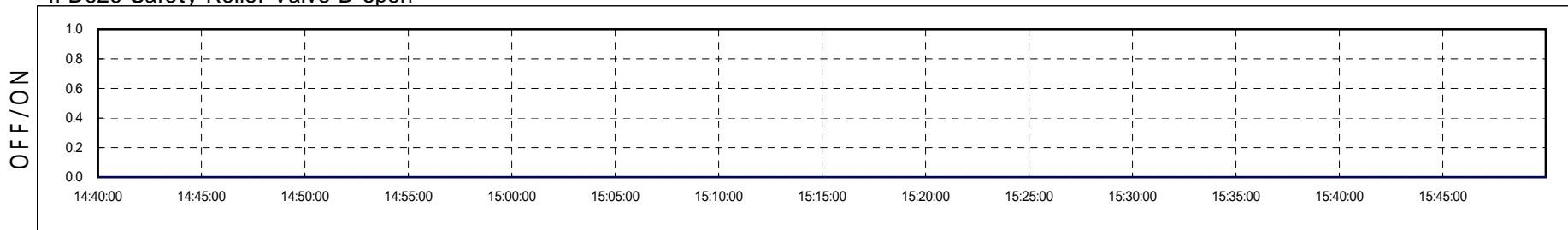
2. D624 Safety Relief Valve B open



3. D625 Safety Relief Valve C open



4. D626 Safety Relief Valve D open

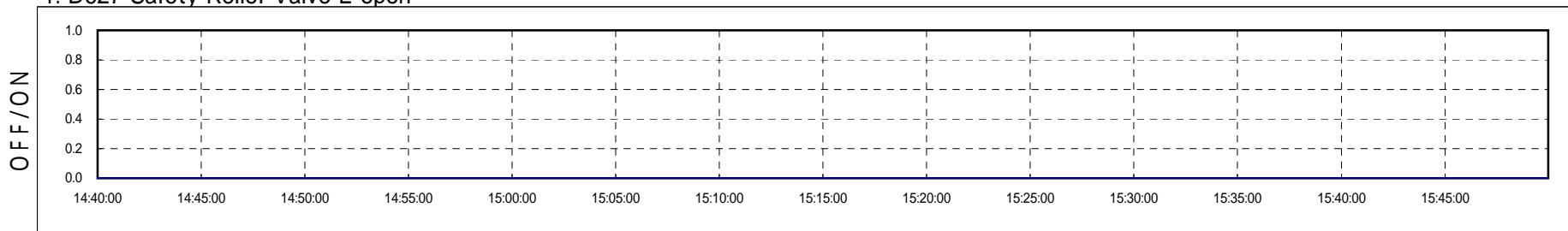


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

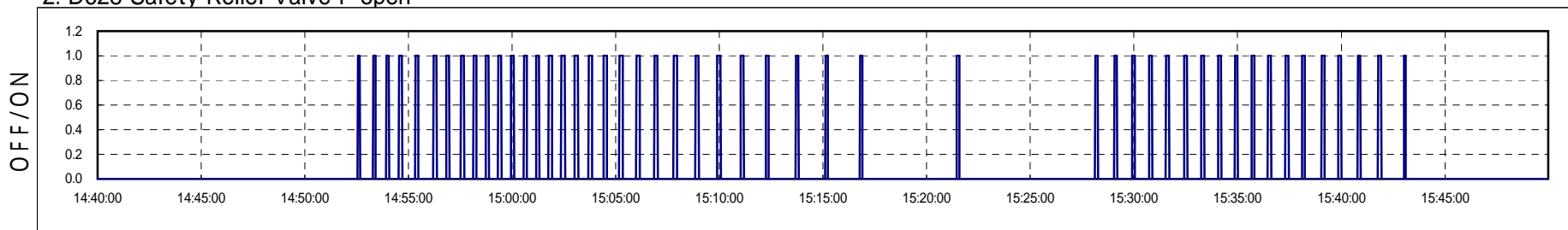
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

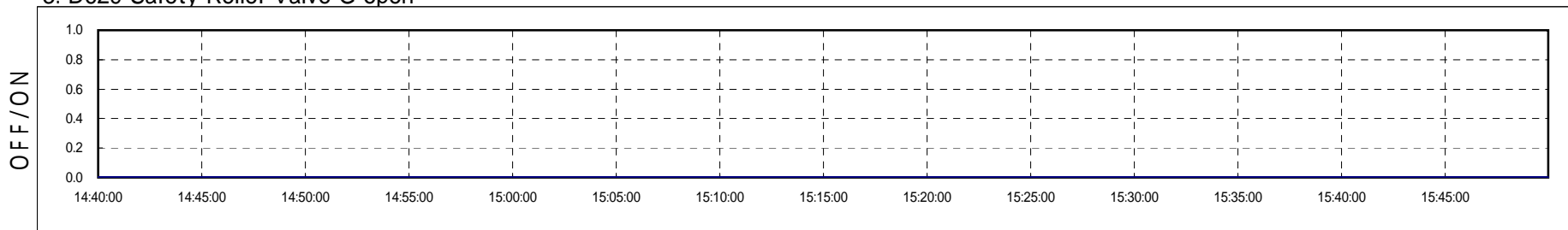
1. D627 Safety Relief Valve E open



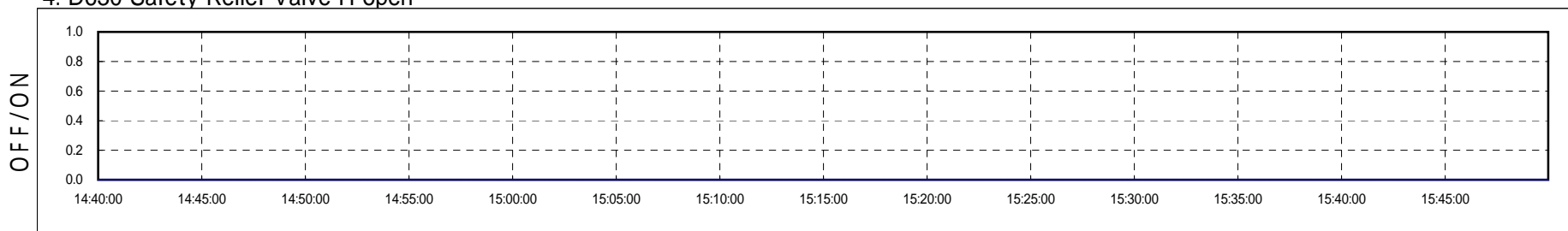
2. D628 Safety Relief Valve F open



3. D629 Safety Relief Valve G open



4. D630 Safety Relief Valve H open

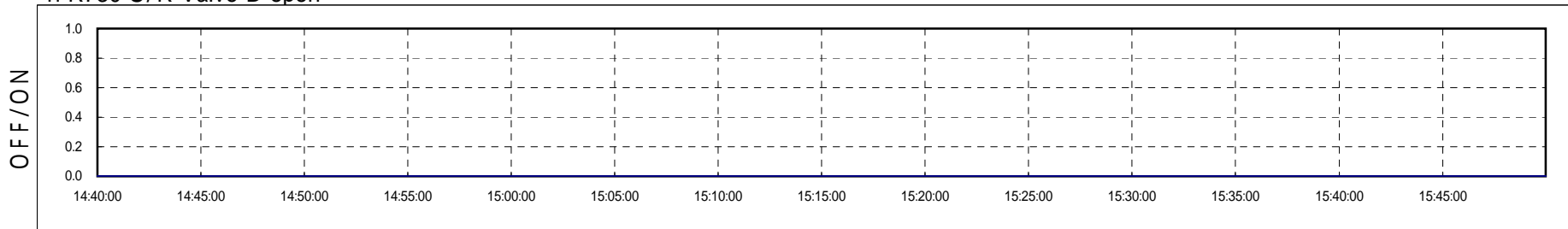


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

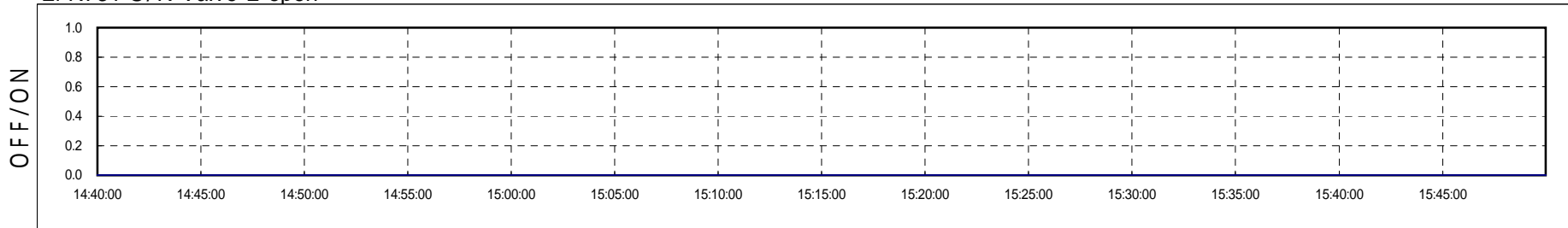
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

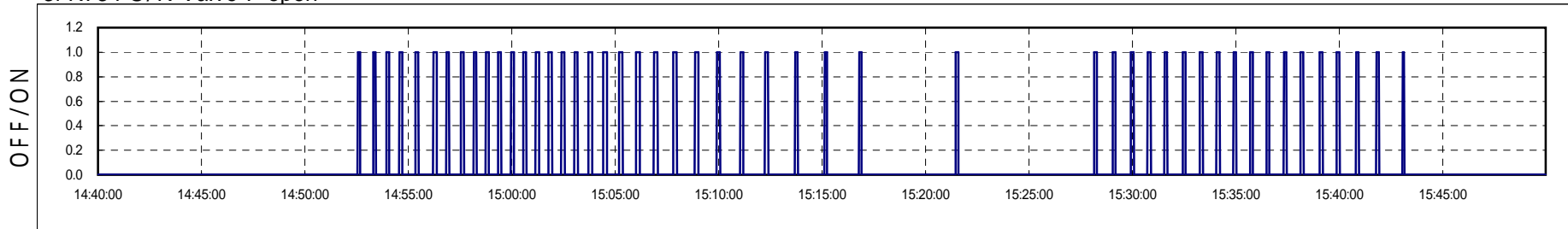
1. R730 S/R Valve D open



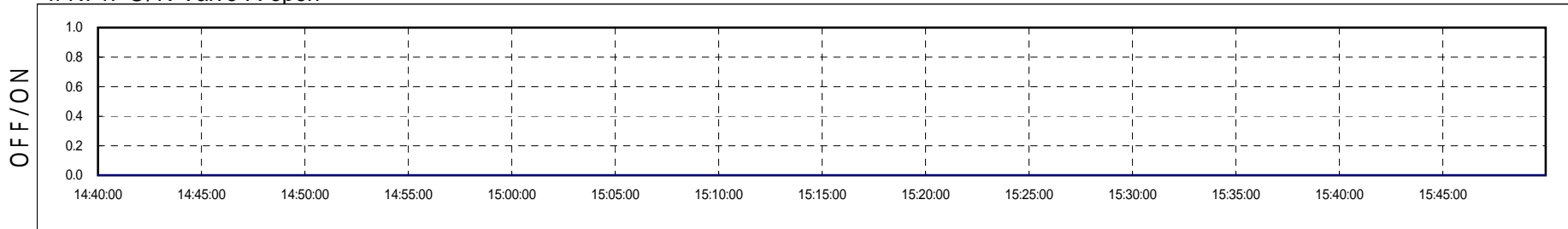
2. R731 S/R Valve E open



3. R734 S/R Valve F open



4. R747 S/R Valve A open

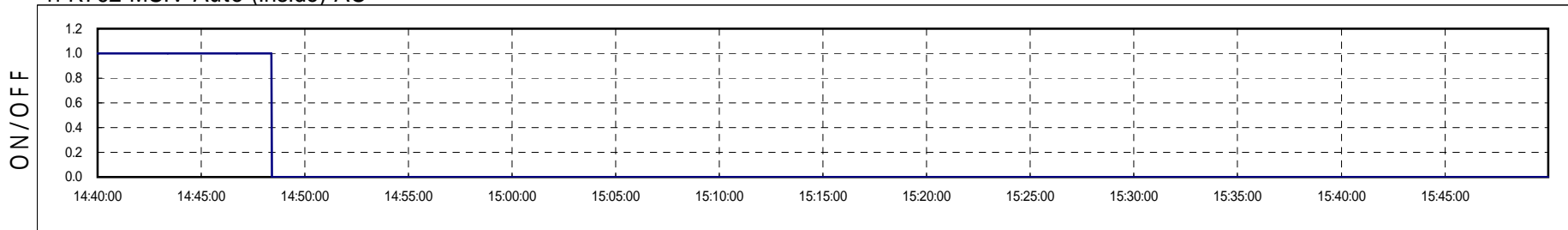


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

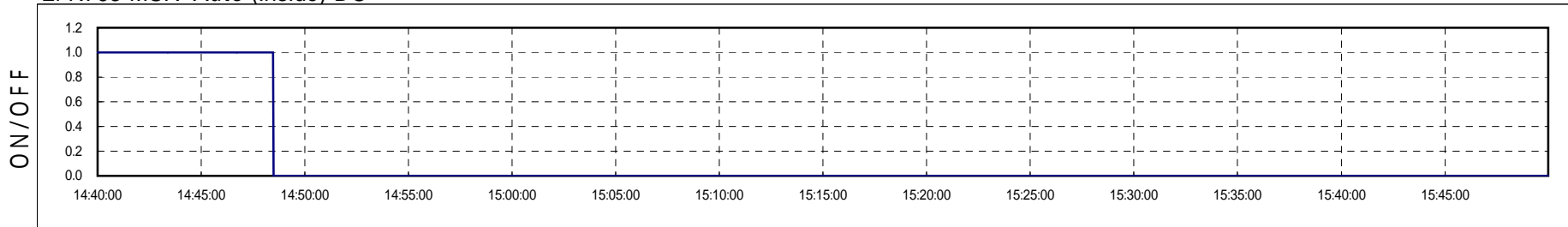
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

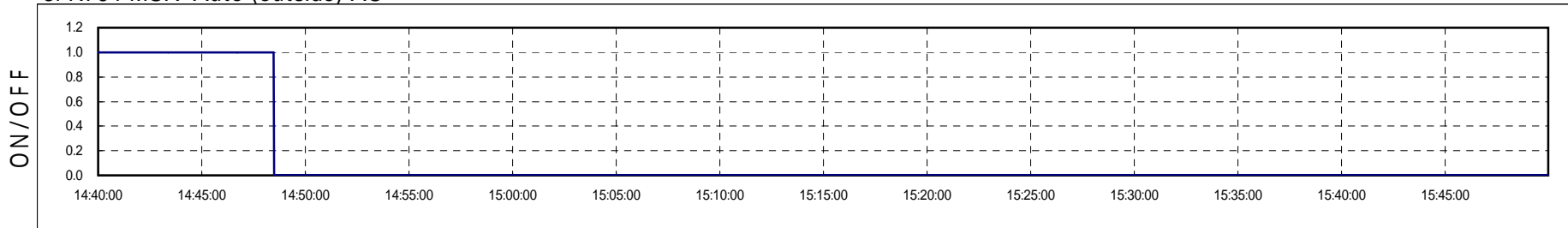
1. R762 MSIV Auto (inside) AC



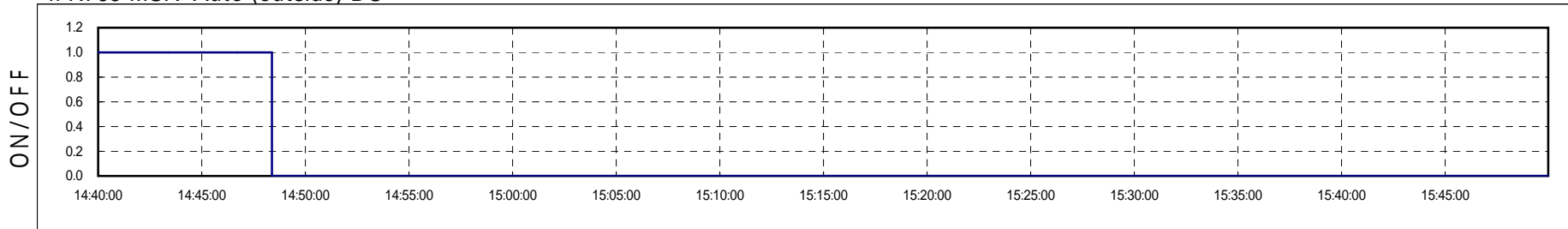
2. R763 MSIV Auto (inside) DC



3. R764 MSIV Auto (outside) AC



4. R765 MSIV Auto (outside) DC

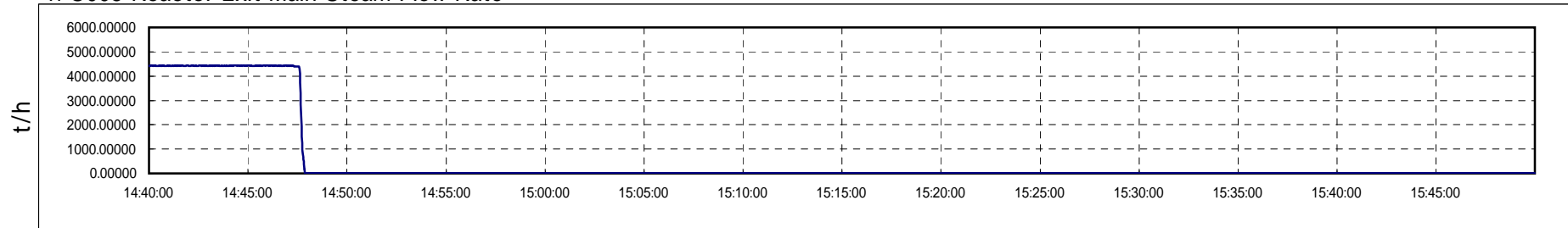


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

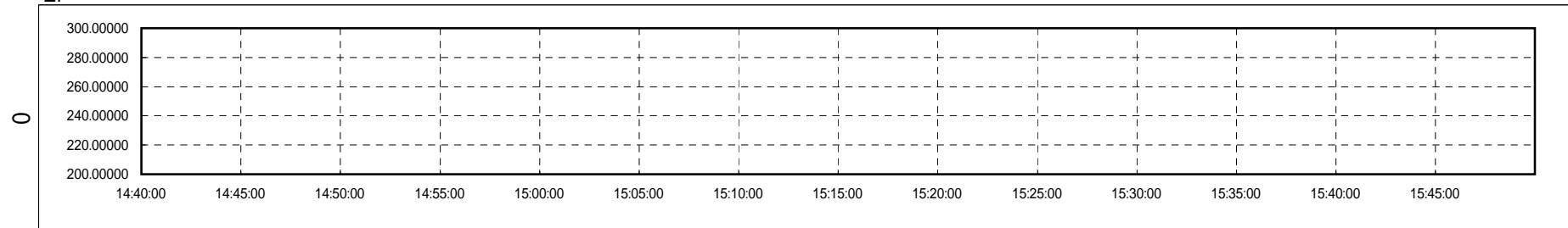
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

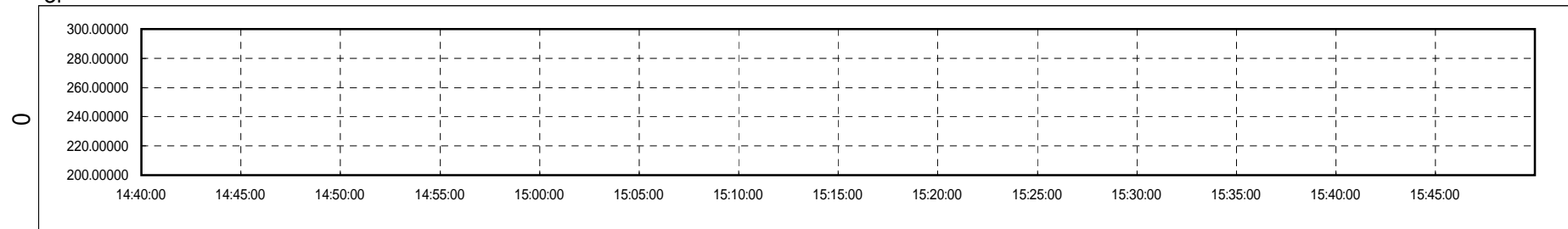
1. C005 Reactor Exit Main Steam Flow Rate



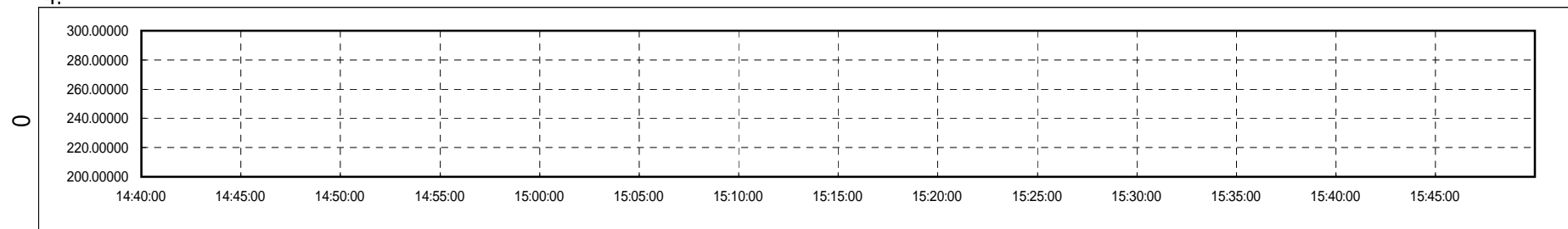
2.



3.



4.

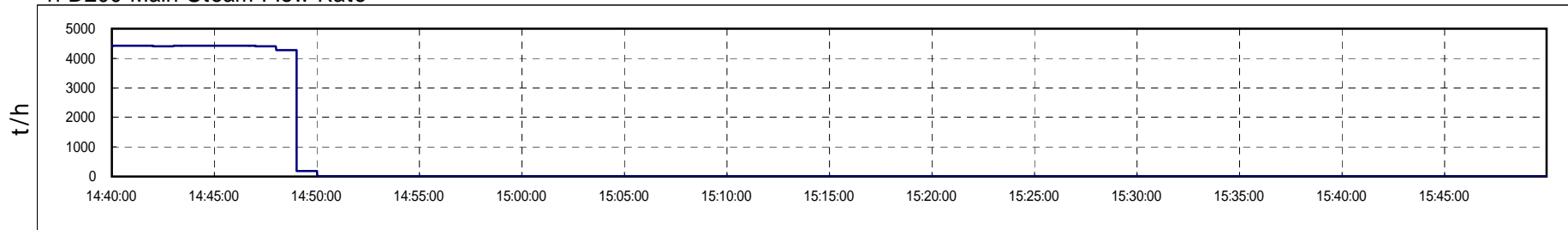


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

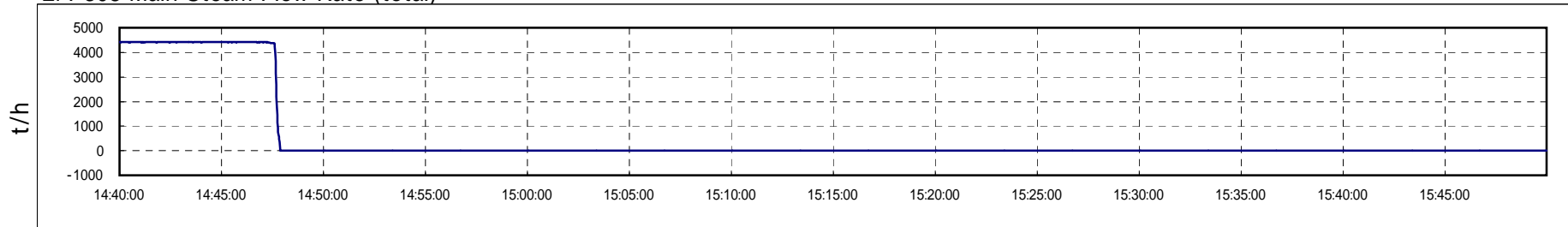
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

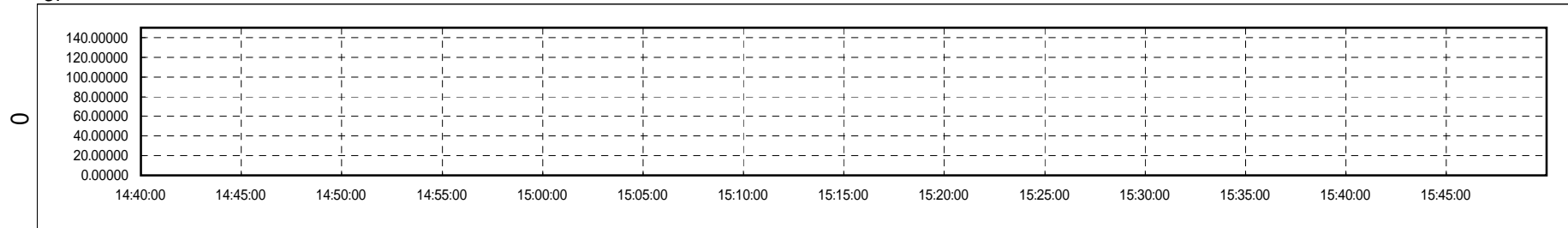
1. D200 Main Steam Flow Rate



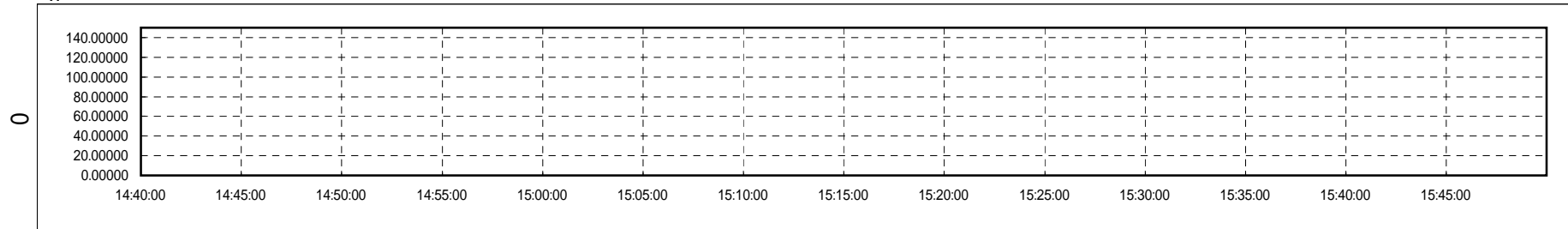
2. P308 Main Steam Flow Rate (total)



3.



4.

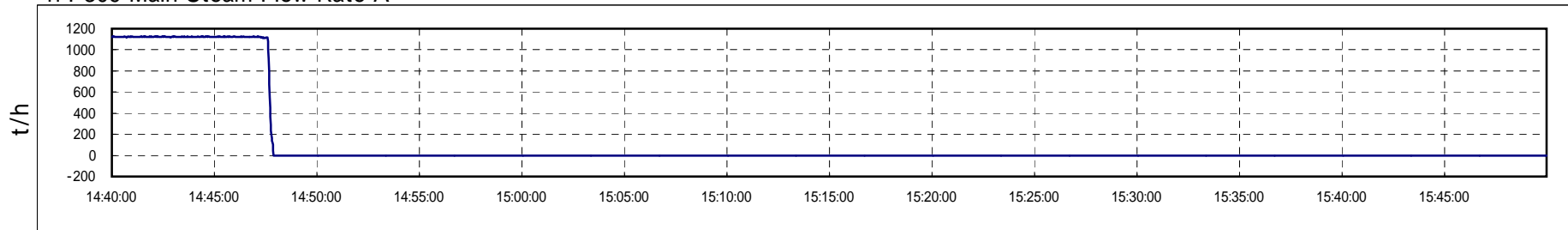


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

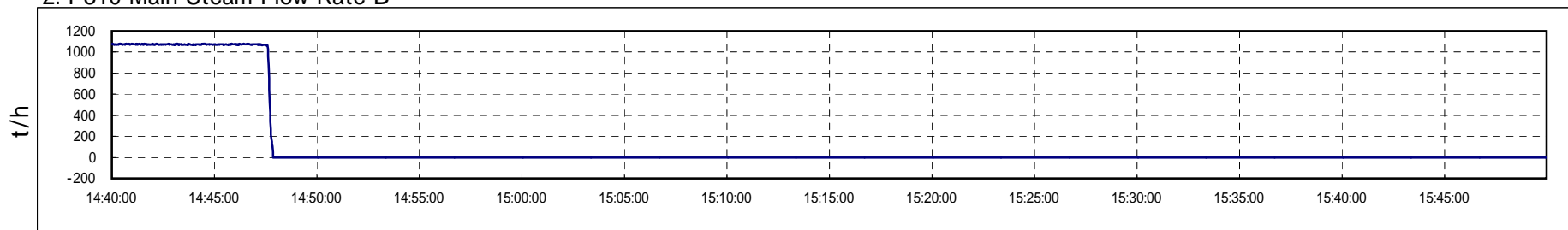
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

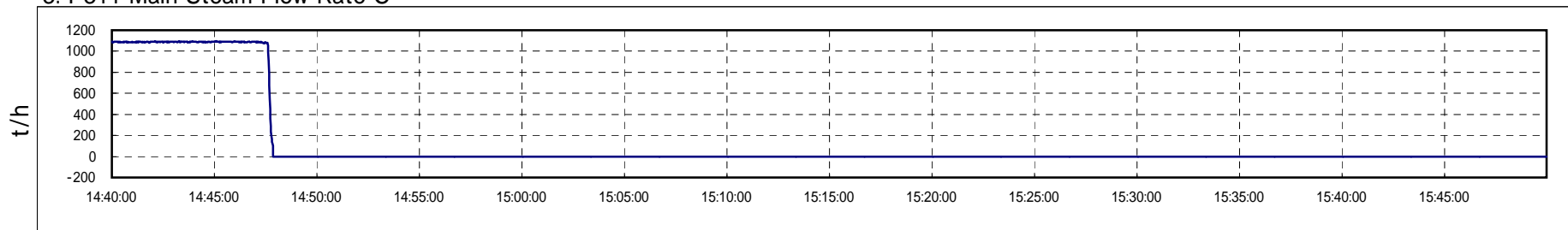
1. P309 Main Steam Flow Rate A



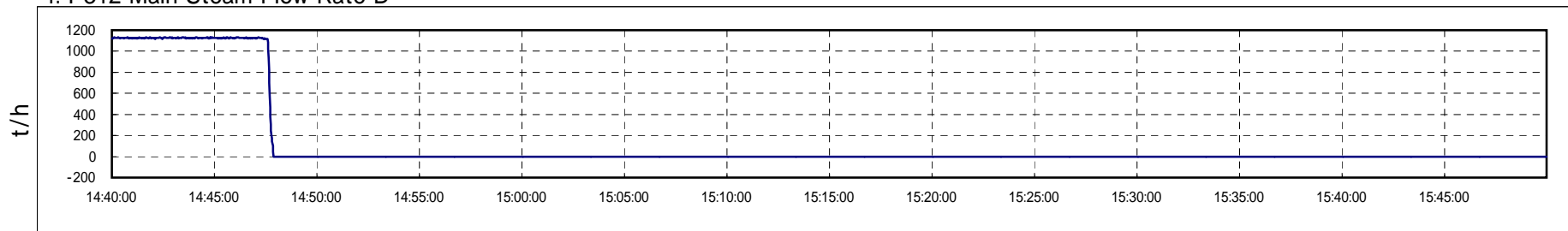
2. P310 Main Steam Flow Rate B



3. P311 Main Steam Flow Rate C



4. P312 Main Steam Flow Rate D

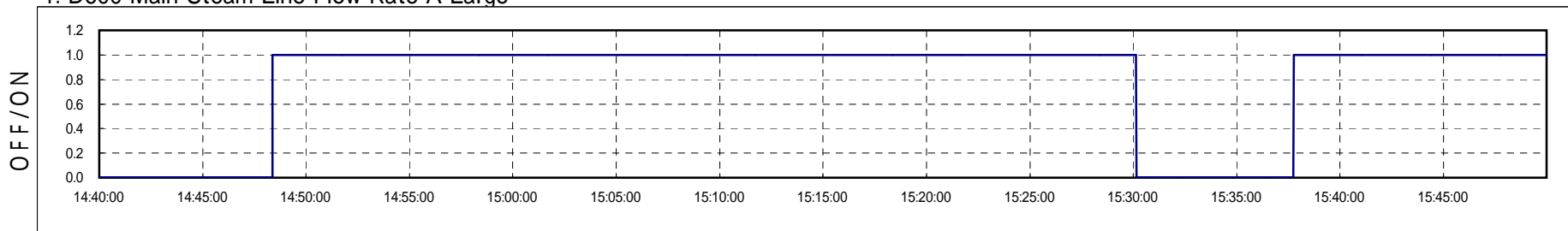


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

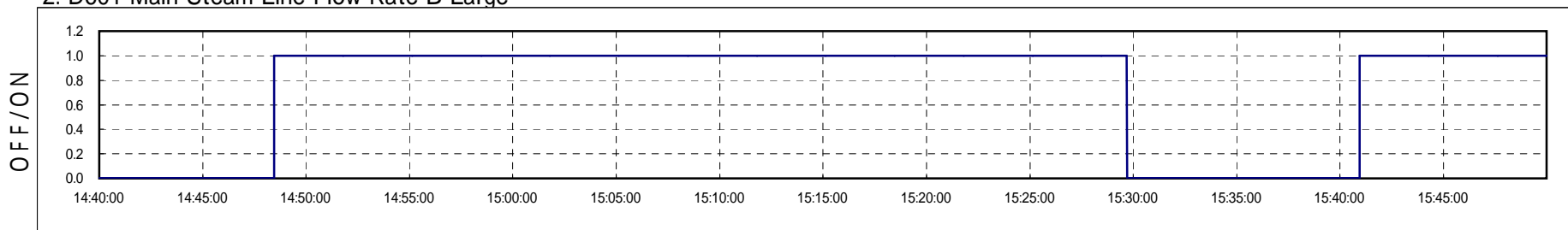
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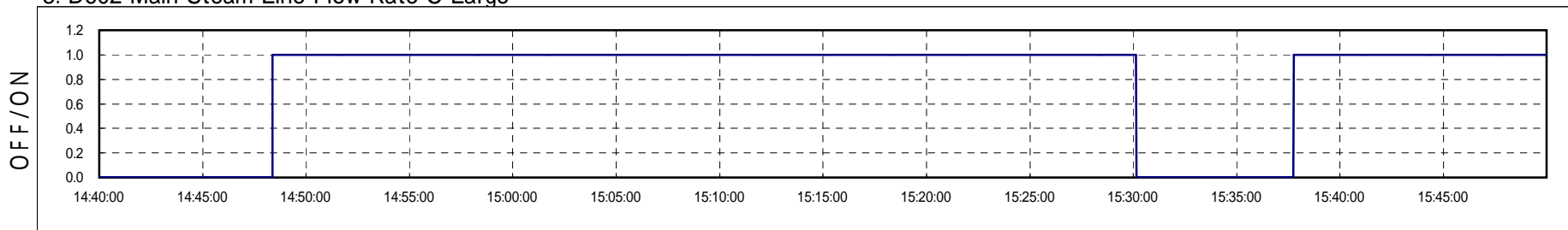
1. D600 Main Steam Line Flow Rate A Large



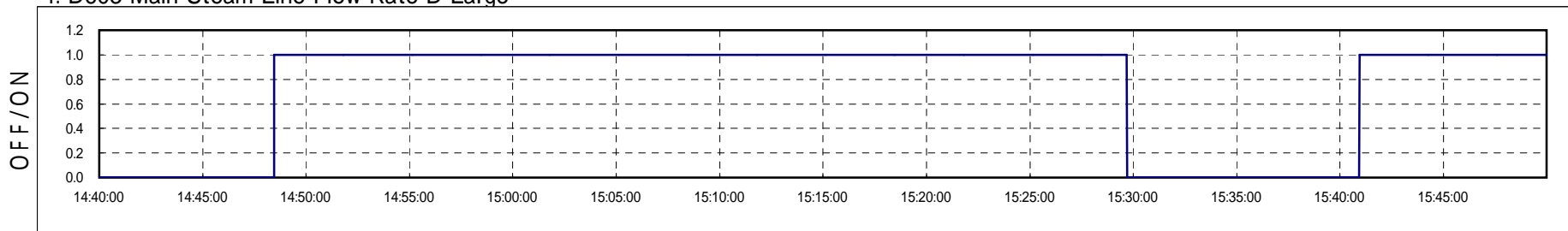
2. D601 Main Steam Line Flow Rate B Large



3. D602 Main Steam Line Flow Rate C Large



4. D603 Main Steam Line Flow Rate D Large

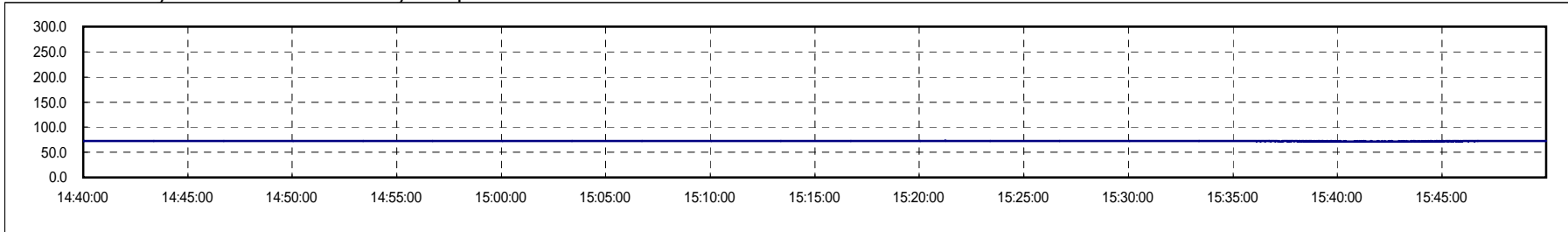


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

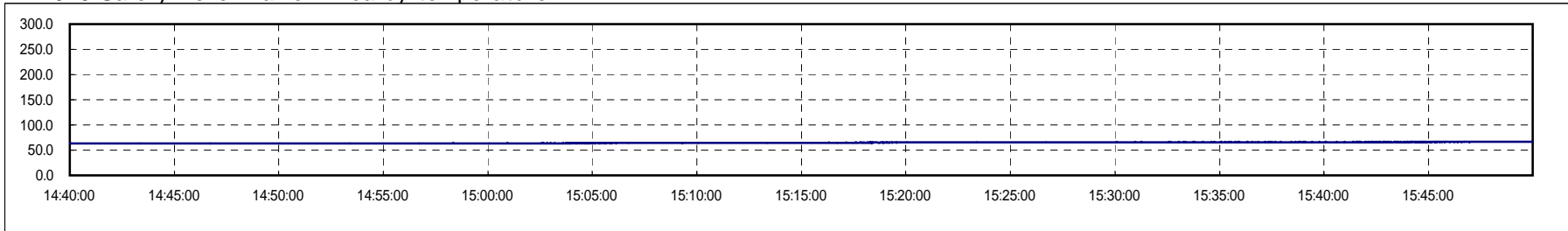
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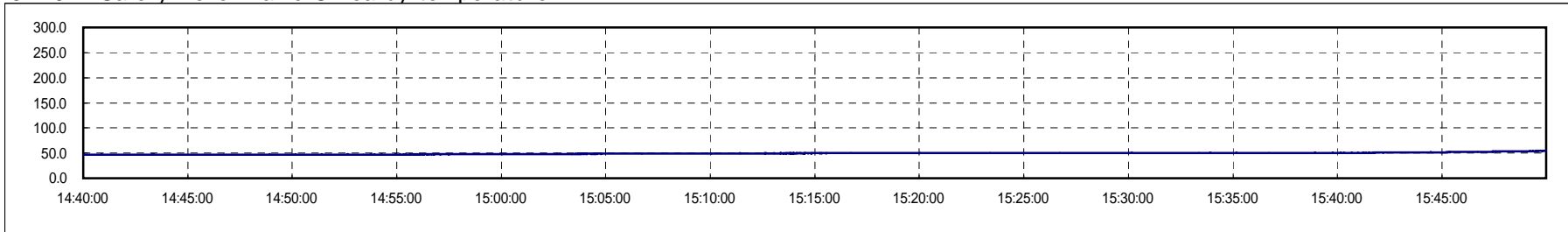
1. B025 Safery Relief Valve A nearby temperature



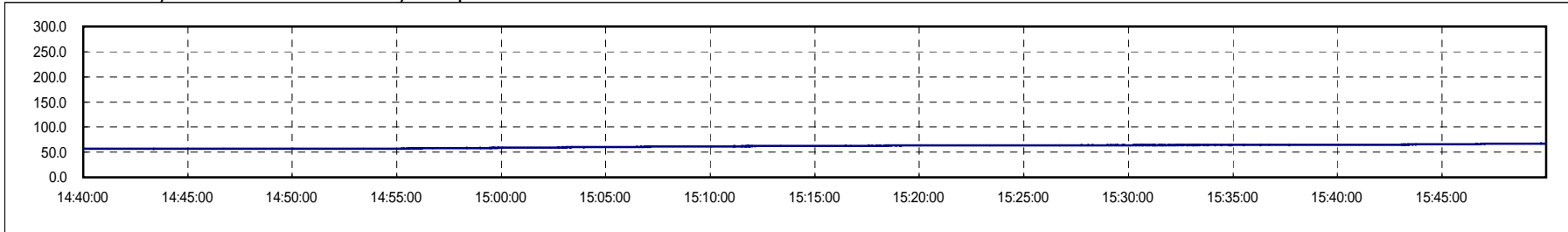
2. B026 Safery Relief Valve B nearby temperature



3. B027 Safery Relief Valve C nearby temperature



4. B028 Safery Relief Valve D nearby temperature

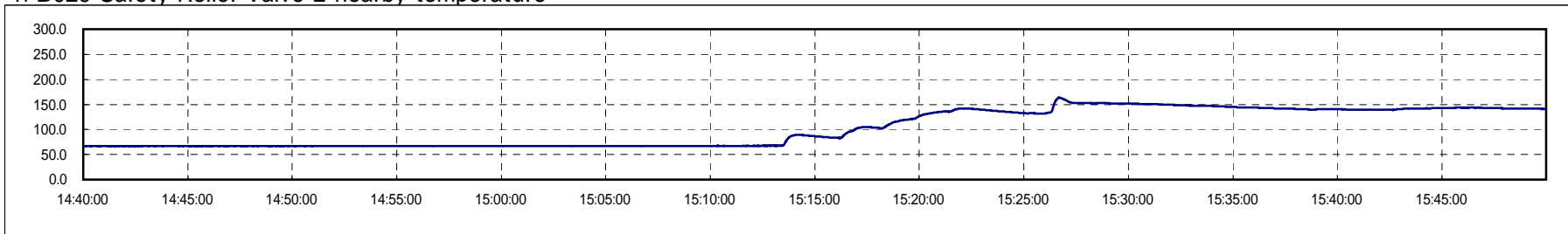


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

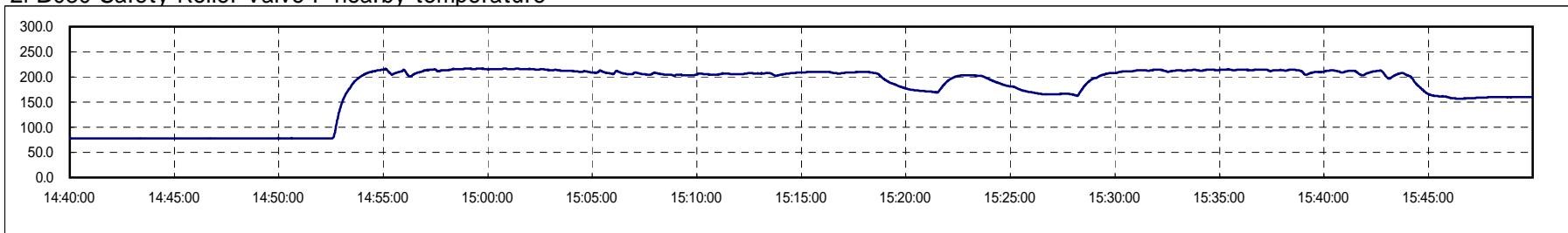
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Cycle of data 1 second

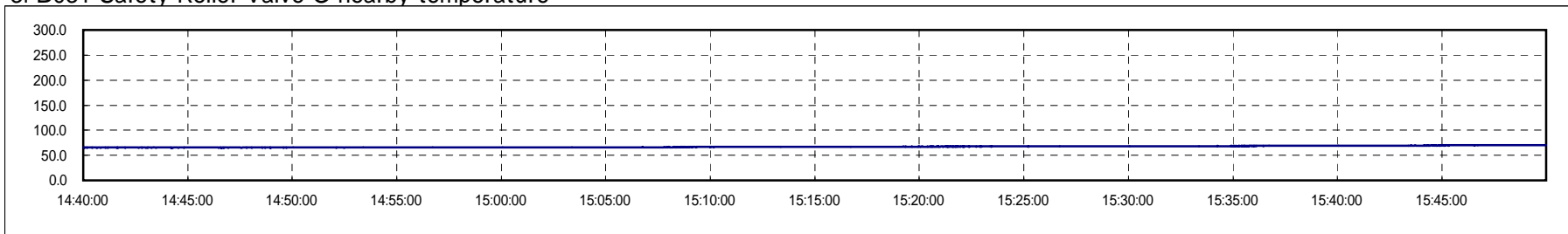
1. B029 Safety Relief Valve E nearby temperature



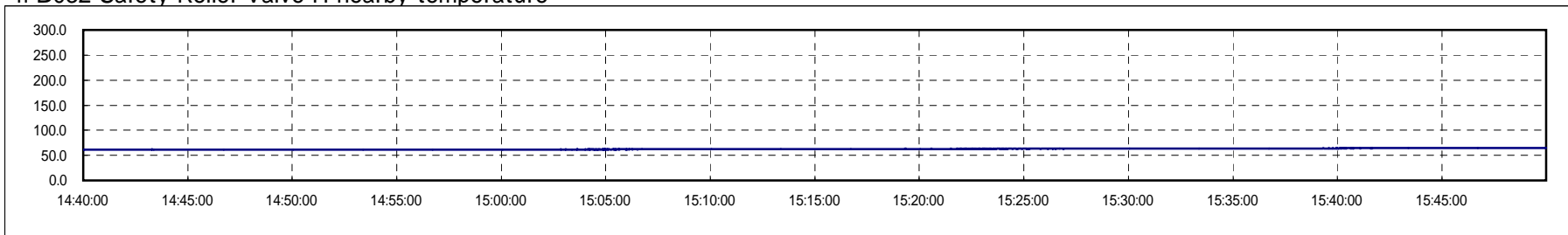
2. B030 Safety Relief Valve F nearby temperature



3. B031 Safety Relief Valve G nearby temperature



4. B032 Safety Relief Valve H nearby temperature

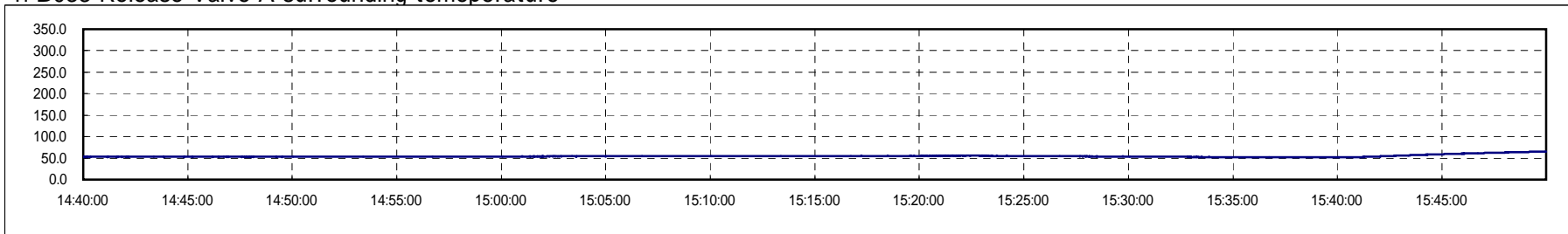


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

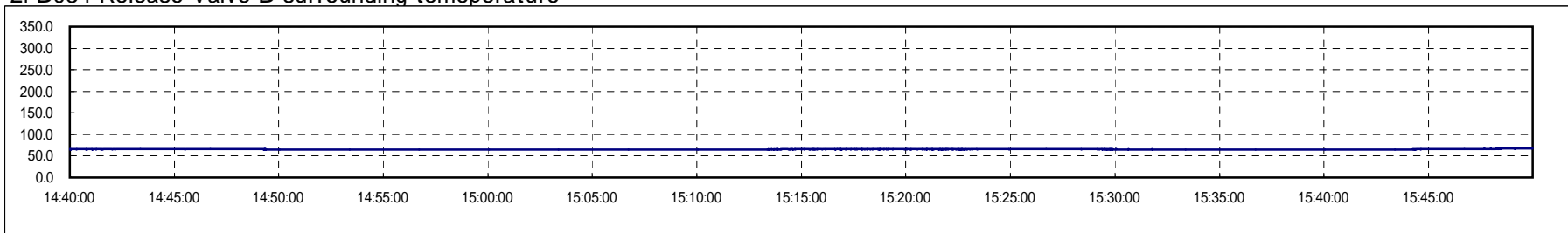
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Cycle of data 1 second

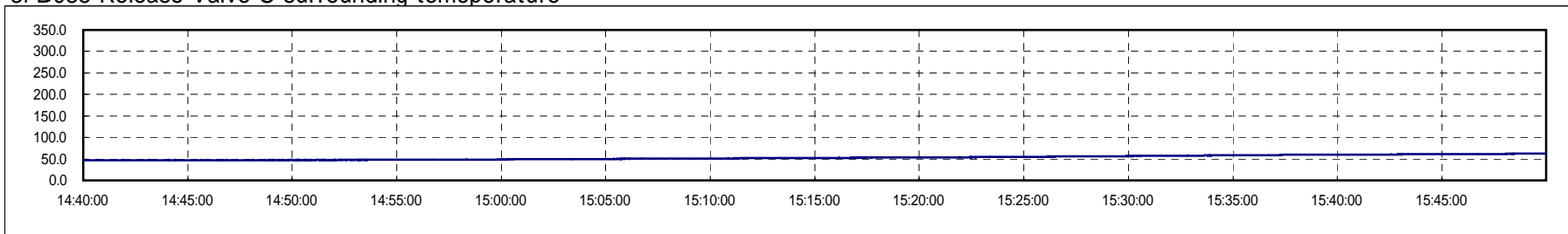
1. B033 Release Valve A surrounding temperature



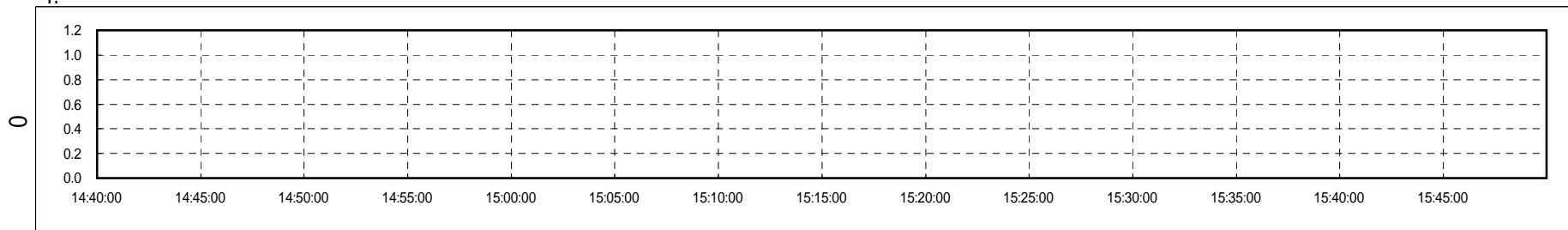
2. B034 Release Valve B surrounding temperature



3. B035 Release Valve C surrounding temperature



4.

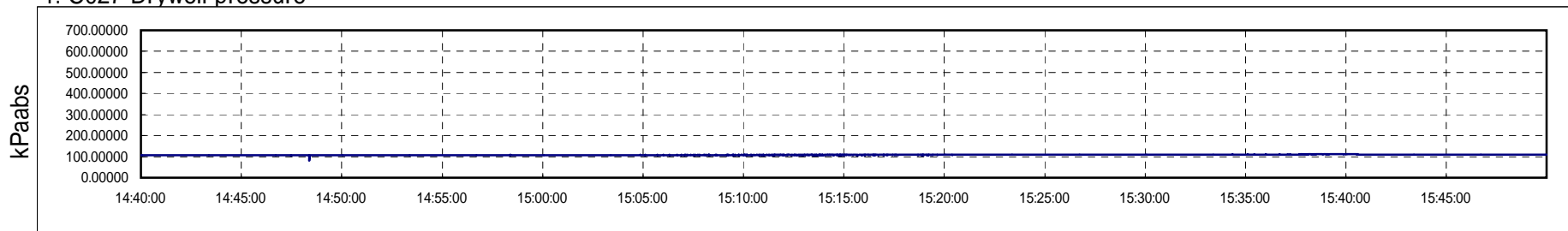


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

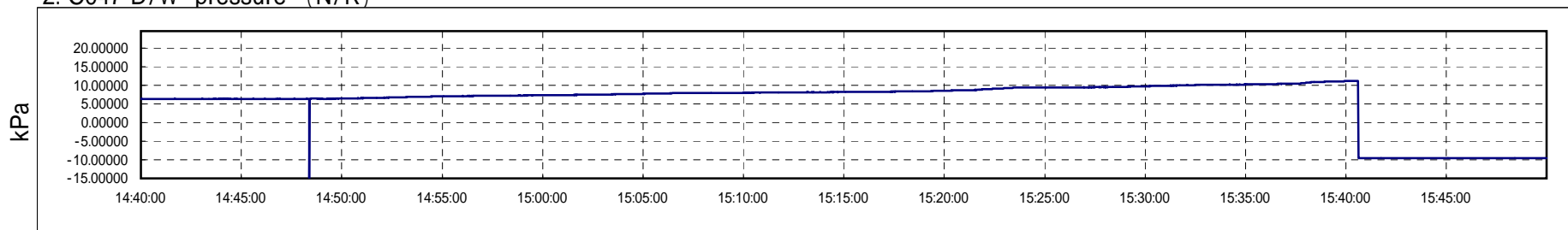
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Cycle of data 1 second

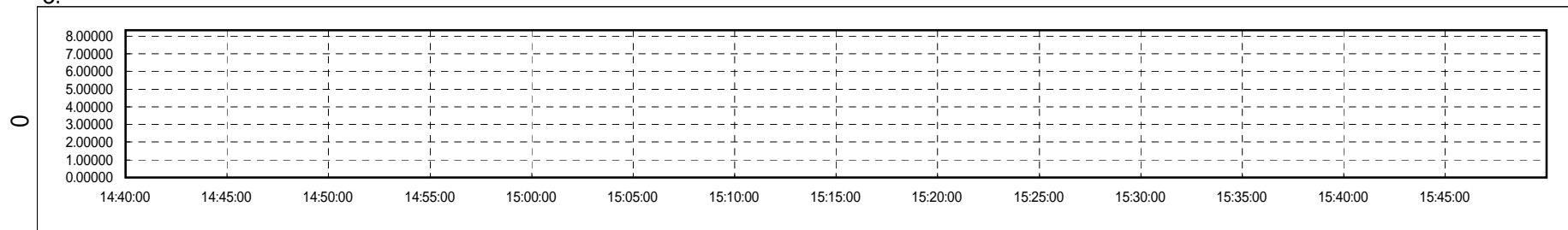
1. C027 Drywell pressure



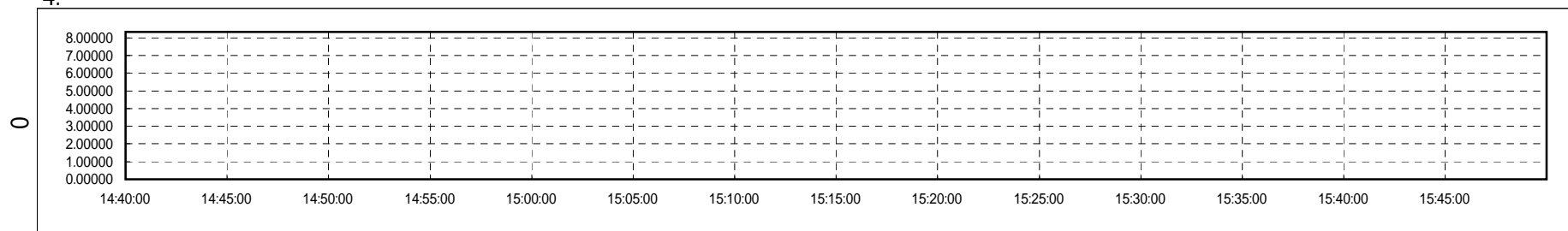
2. C047 D/W pressure (N/R)



3.



4.

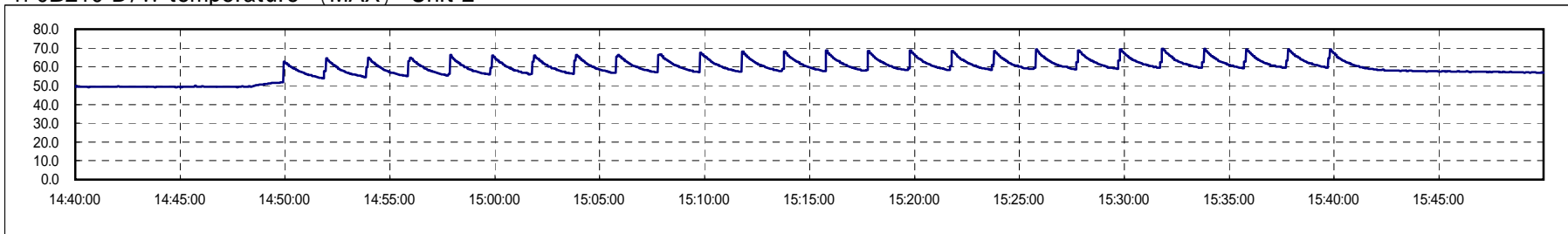


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

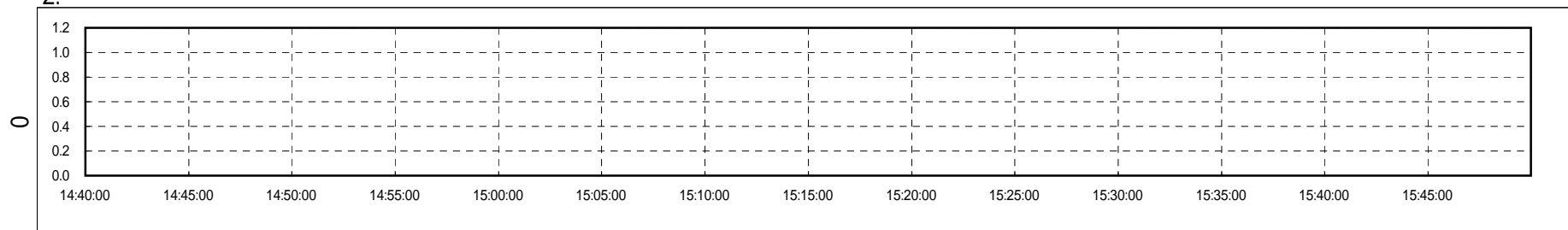
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Cycle of data 1 second

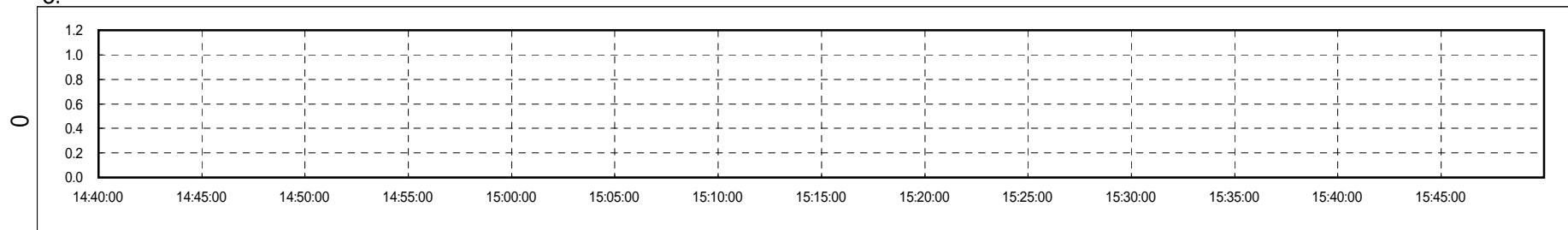
1. 0B210 D/W temperature (MAX) Unit 2



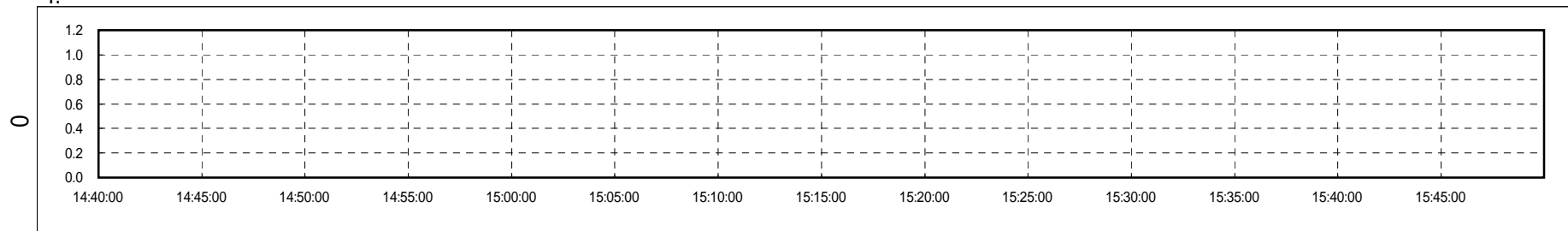
2.



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4.

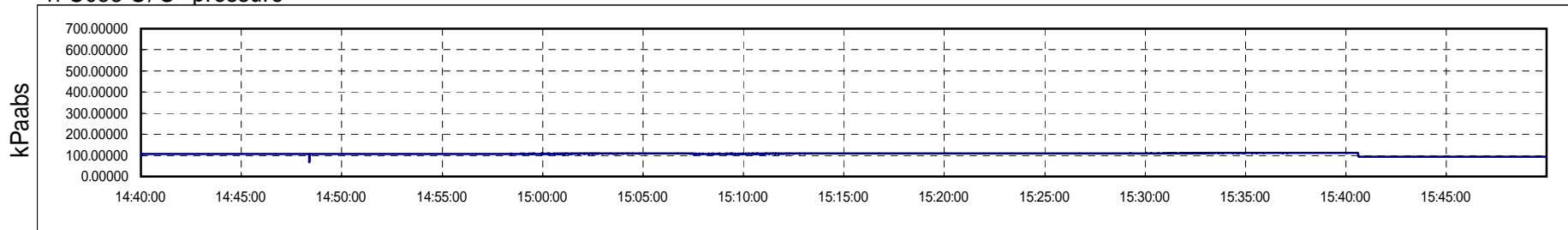


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

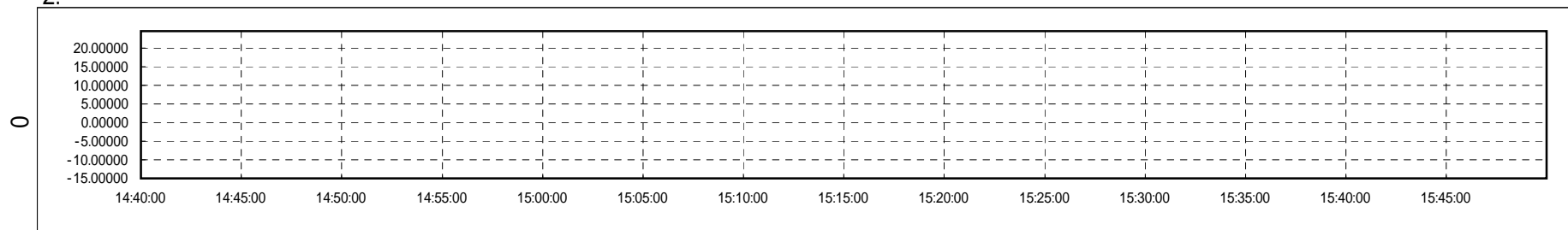
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Cycle of data 1 second

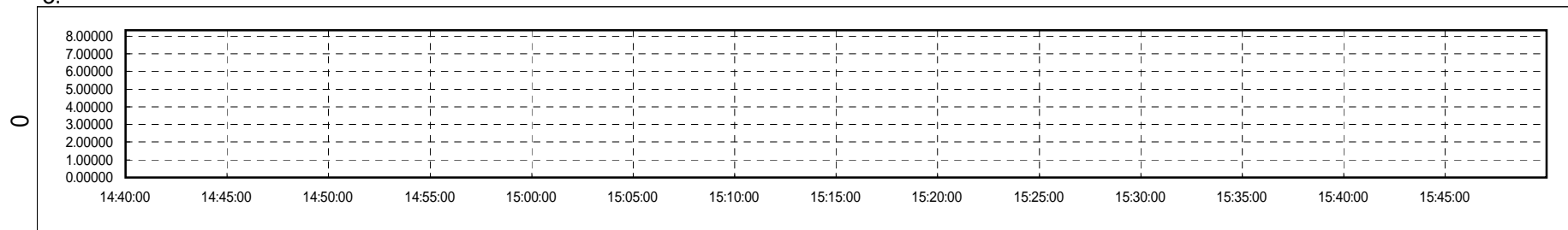
1. C053 S/C pressure



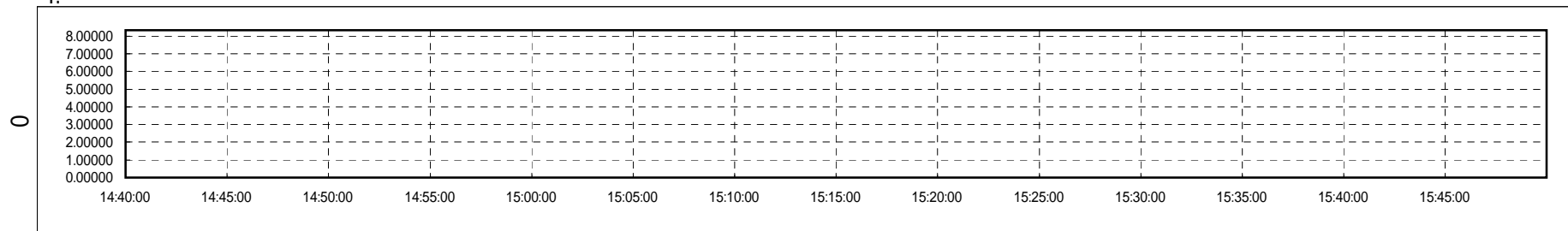
2.



3.



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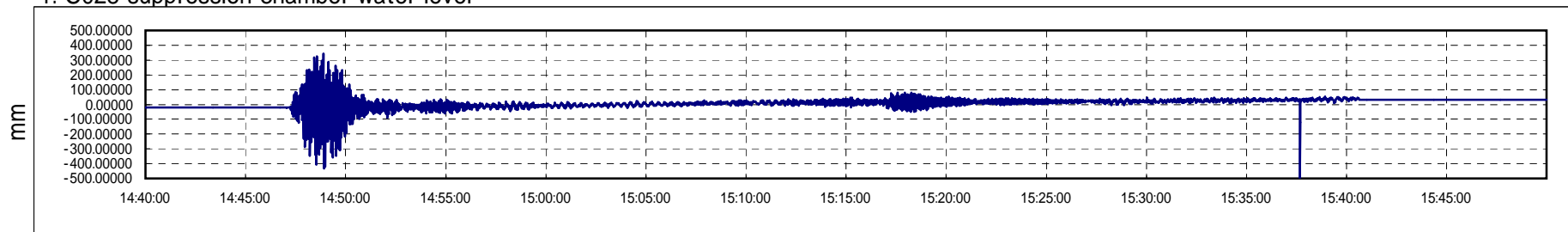


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

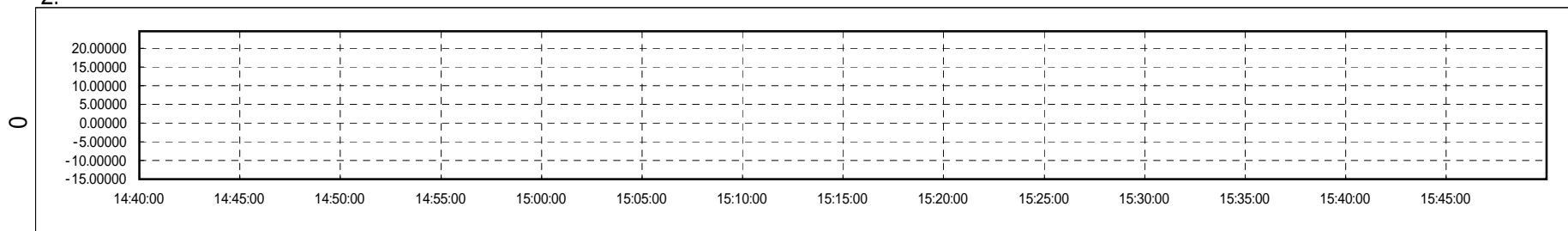
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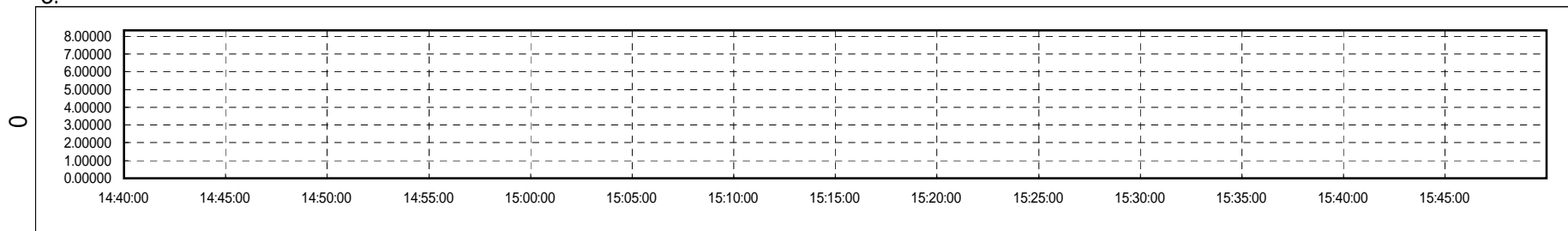
1. C028 suppression chamber water level



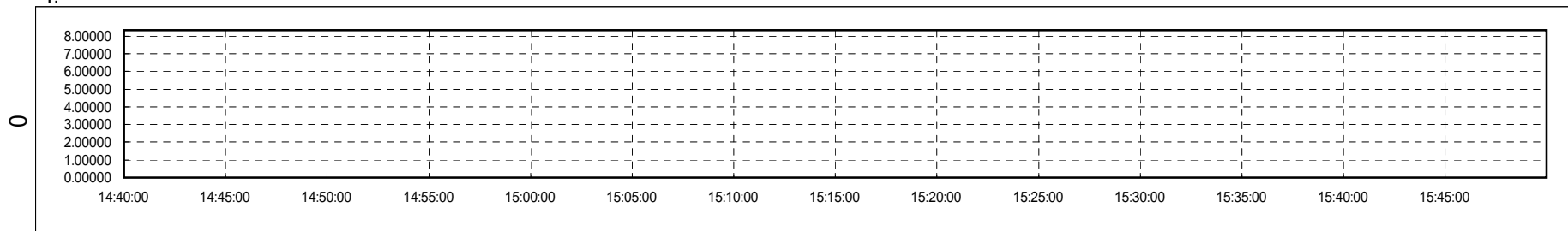
2.



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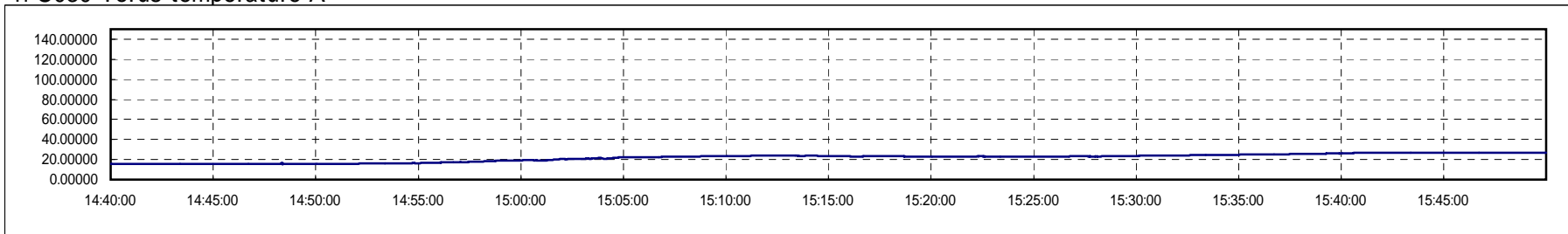


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

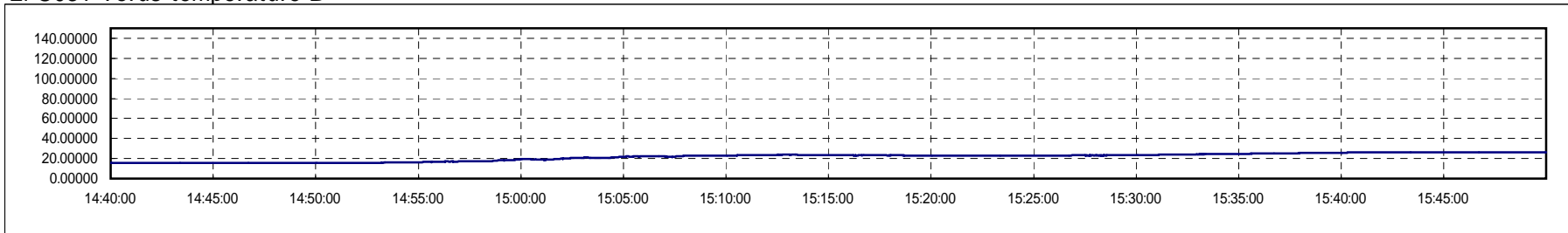
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Cycle of data 1 second

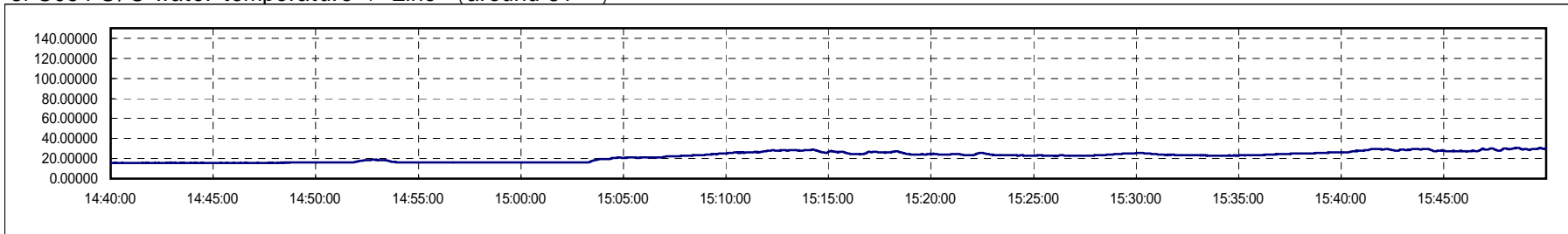
1. C030 Torus temperature A



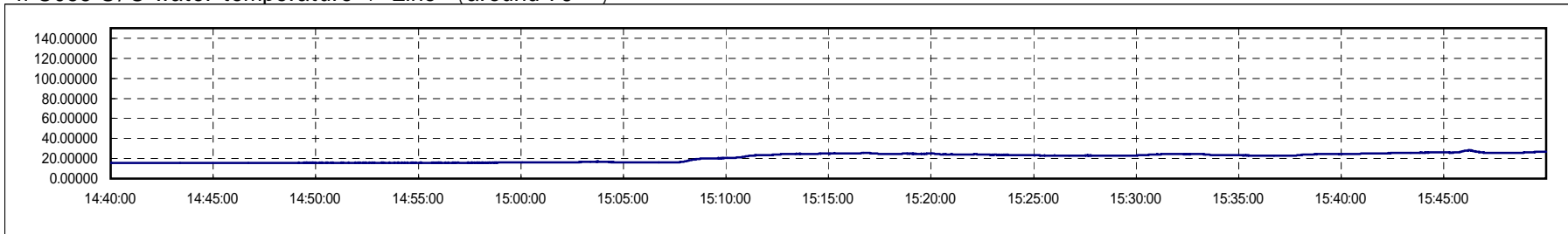
2. C031 Torus temperature B



3. C054 S/C water temperature 1-Line (around 31 °)



4. C055 S/C water temperature 1-Line (around 76 °)

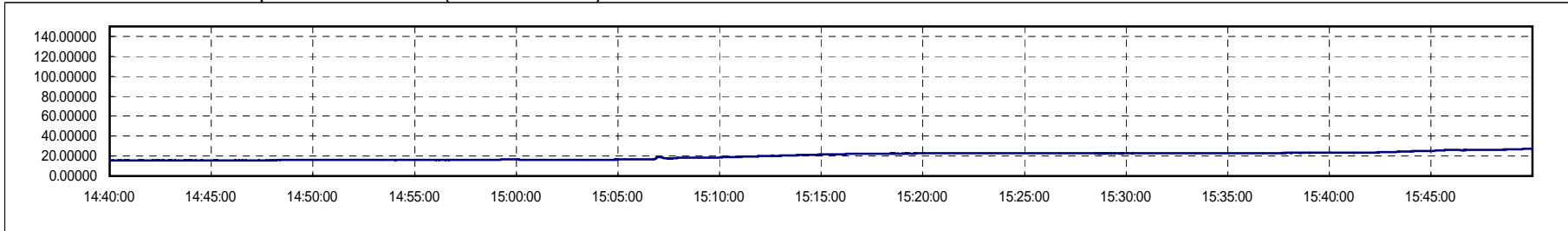


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

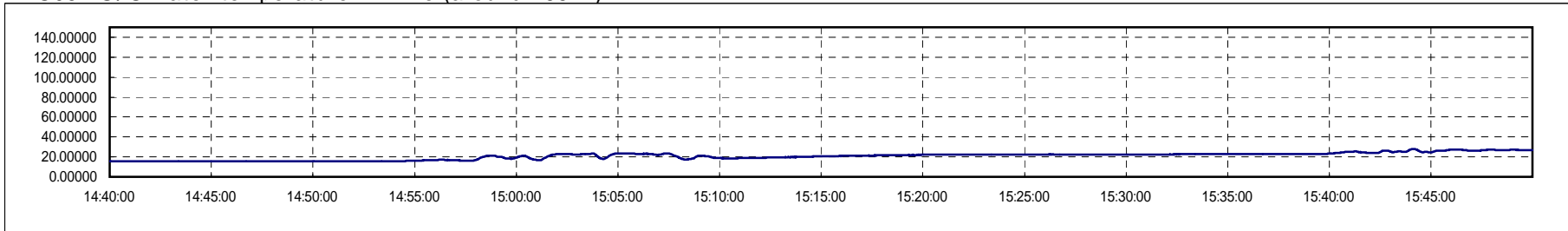
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Cycle of data 1 second

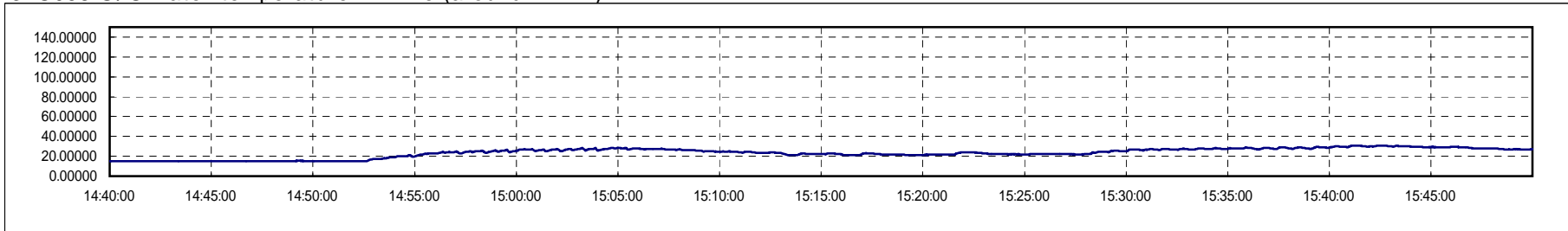
1. C056 S/C water temperature 1- Line (around 121)



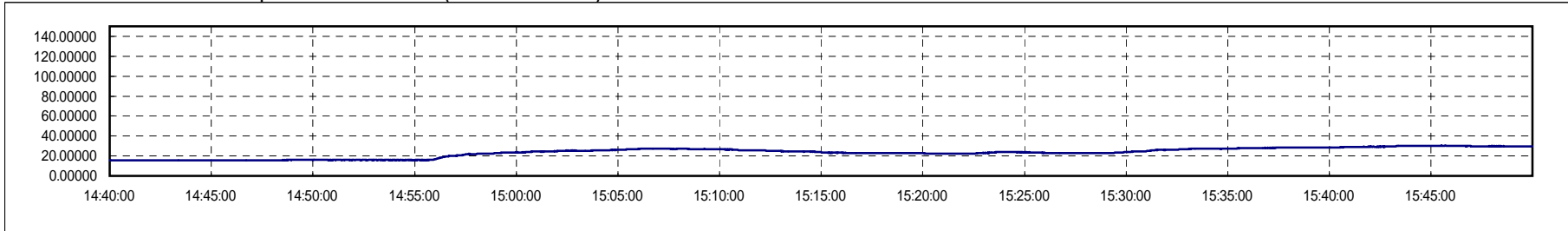
2. C057 S/C water temperature 1- Line (around 166)



3. C058 S/C water temperature 1- Line (around 211)



4. C059 S/C water temperature 1- Line (around 256)

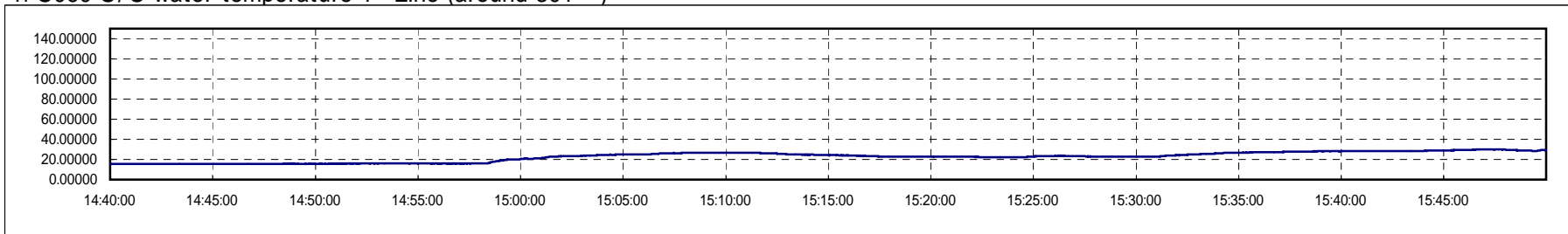


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

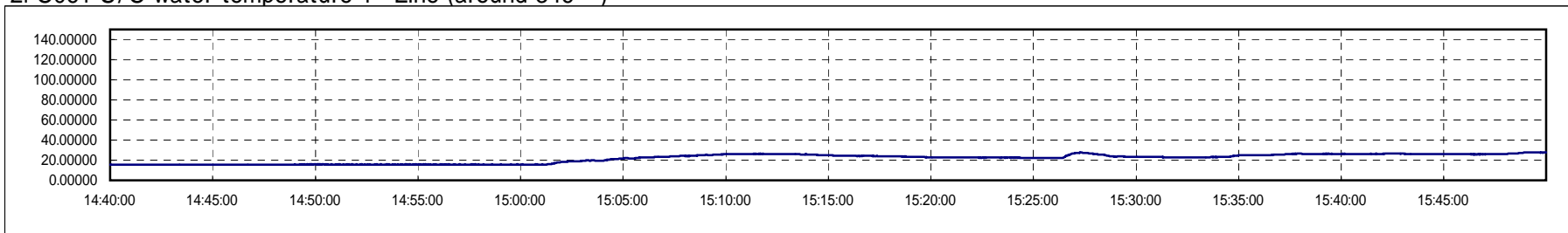
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Cycle of data 1 second

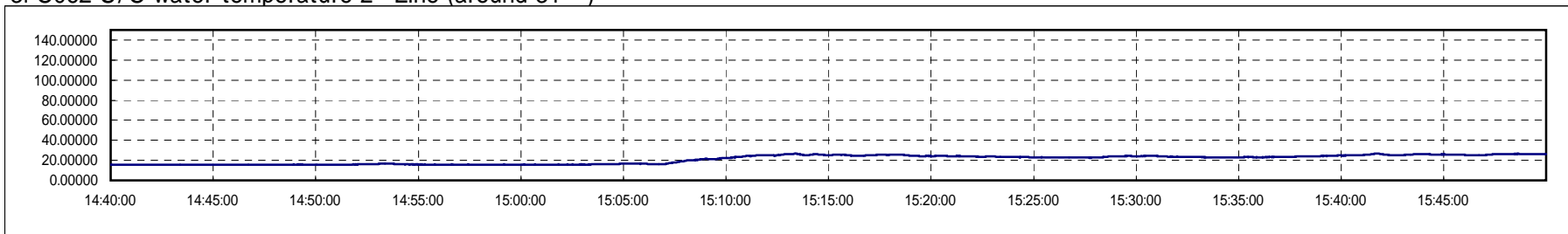
1. C060 S/C water temperature 1- Line (around 301)



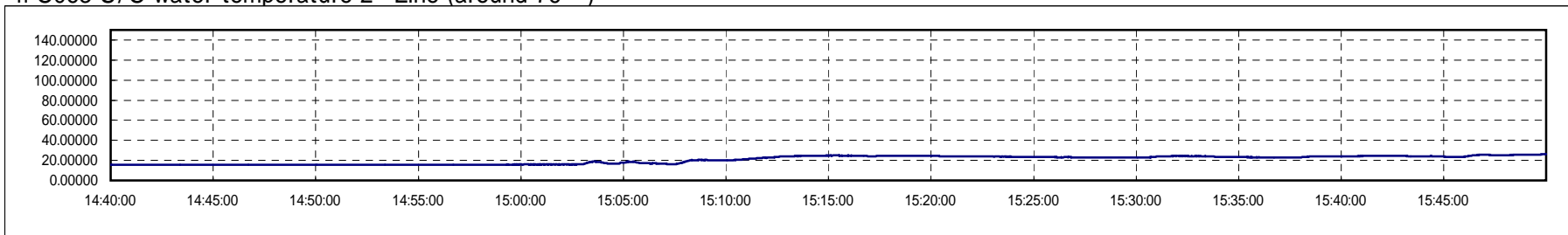
2. C061 S/C water temperature 1- Line (around 346)



3. C062 S/C water temperature 2- Line (around 31)



4. C063 S/C water temperature 2- Line (around 76)

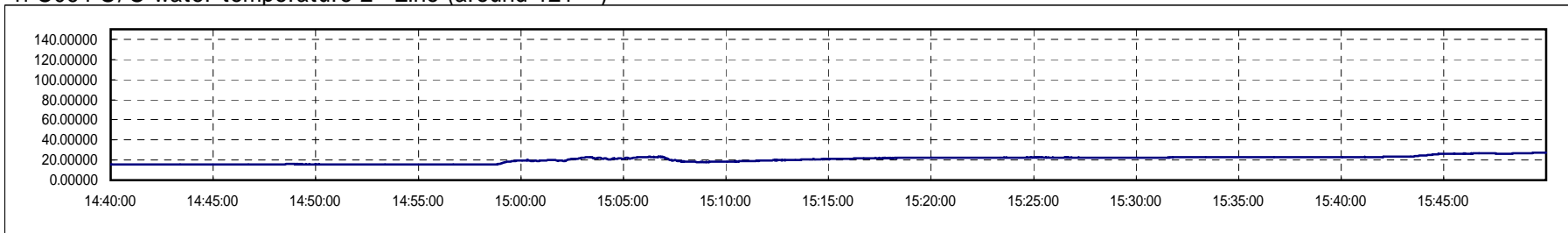


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

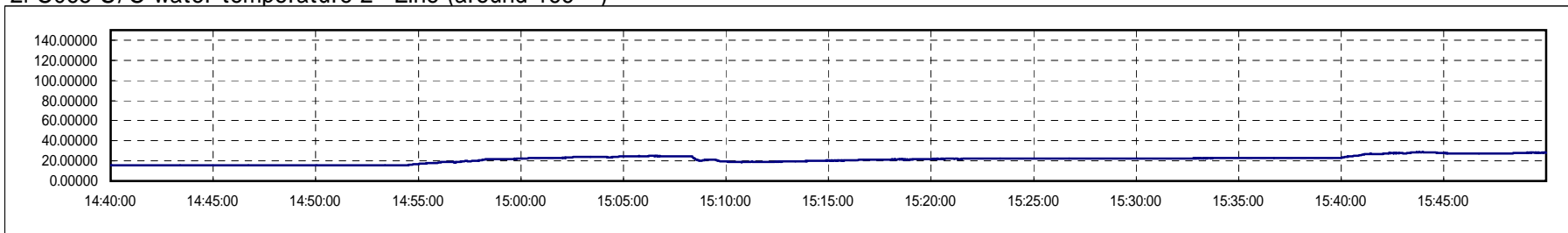
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Cycle of data 1 second

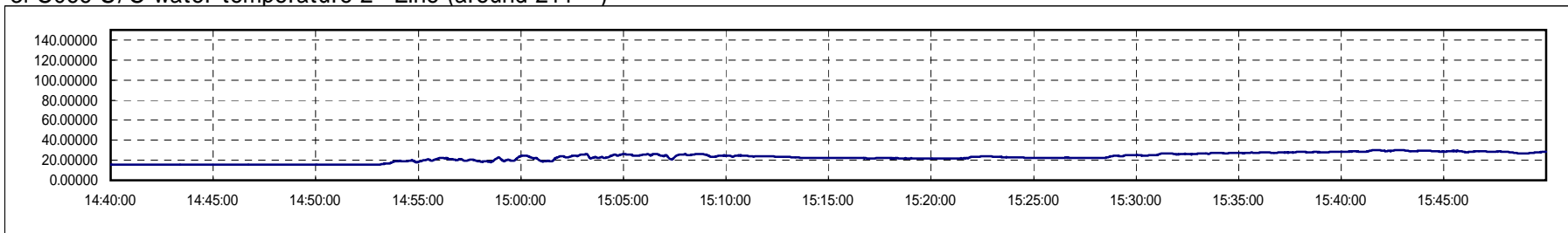
1. C064 S/C water temperature 2- Line (around 121)



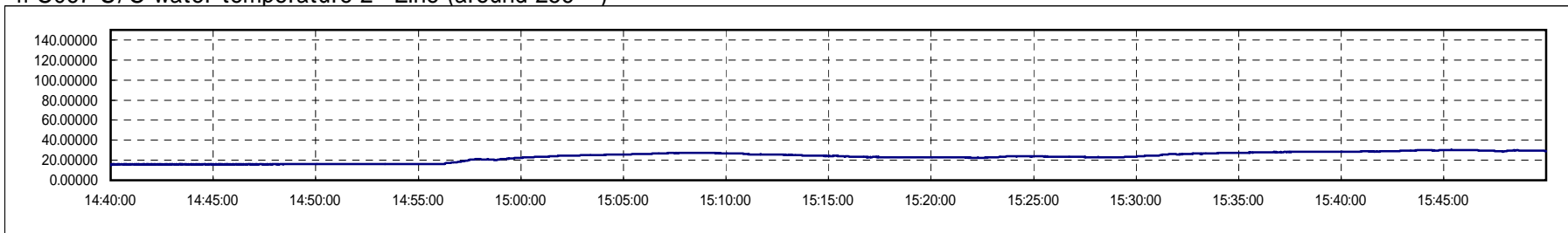
2. C065 S/C water temperature 2- Line (around 166)



3. C066 S/C water temperature 2- Line (around 211)



4. C067 S/C water temperature 2- Line (around 256)

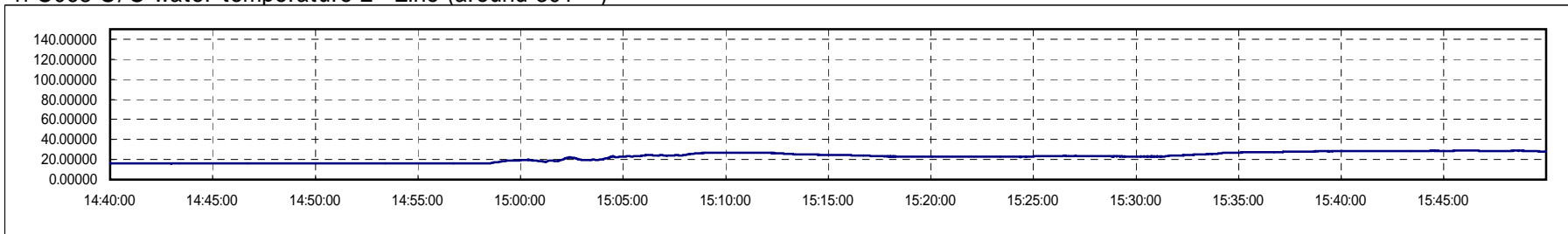


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

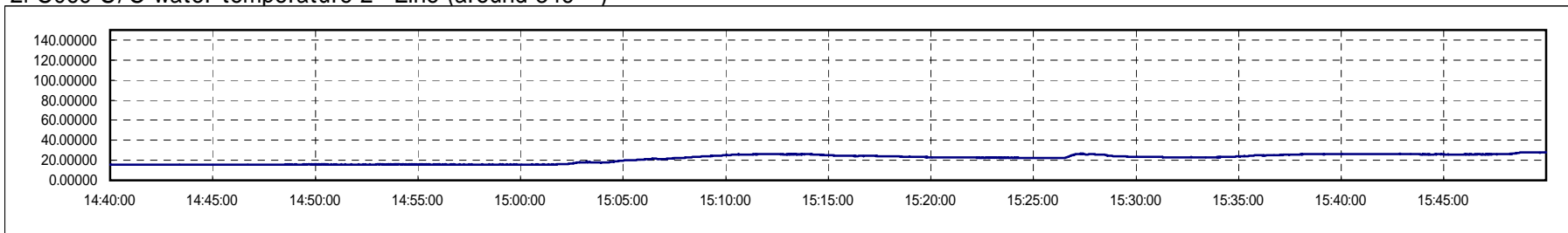
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Cycle of data 1 second

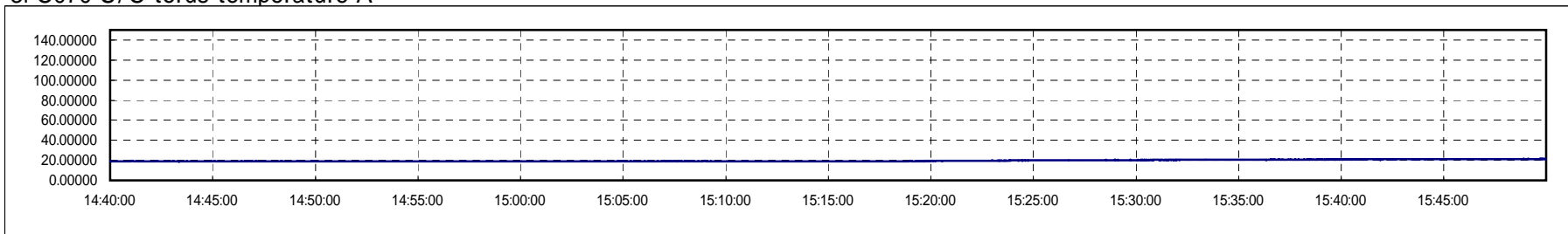
1. C068 S/C water temperature 2- Line (around 301)



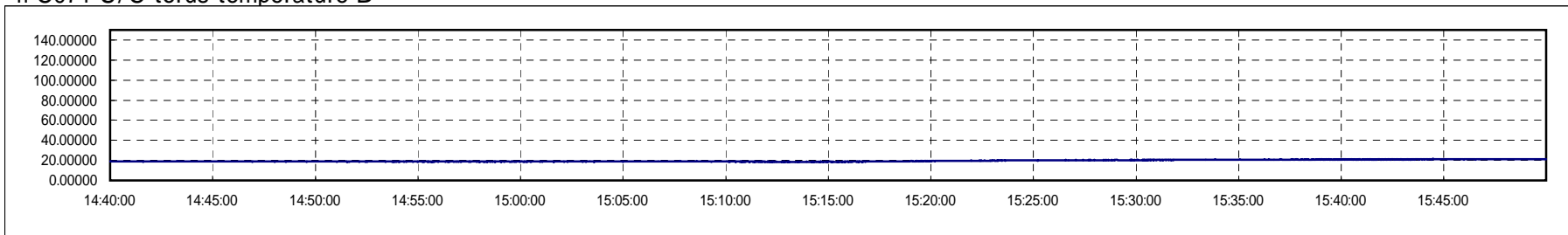
2. C069 S/C water temperature 2- Line (around 346)



3. C070 S/C torus temperature A



4. C071 S/C torus temperature B

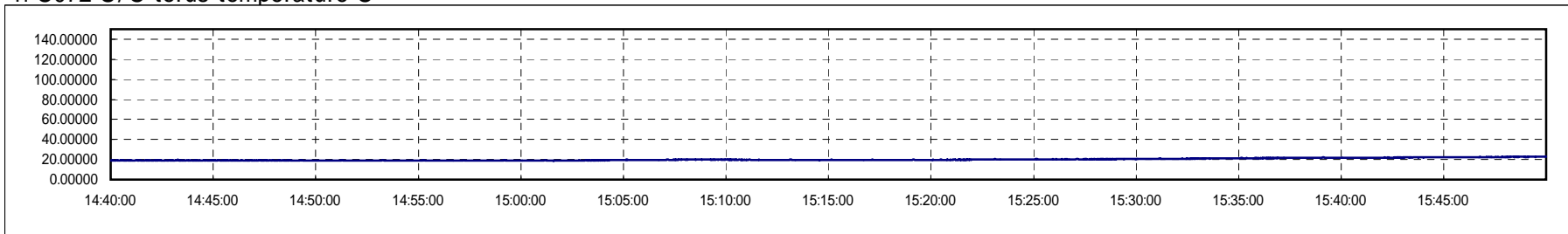


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

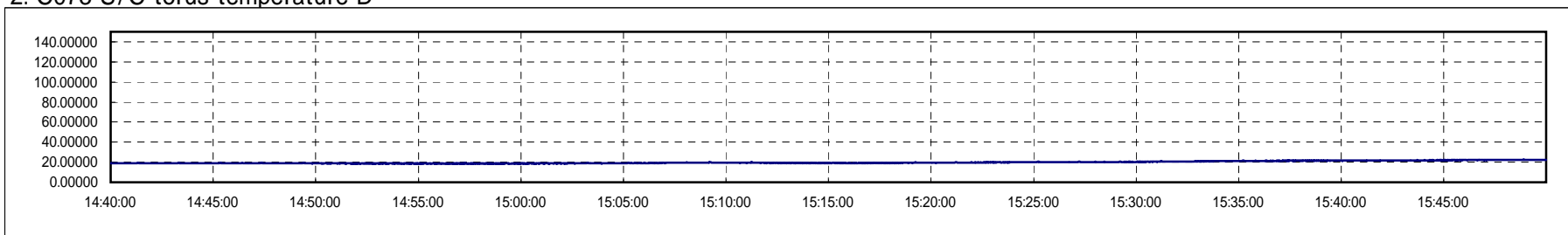
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Cycle of data 1 second

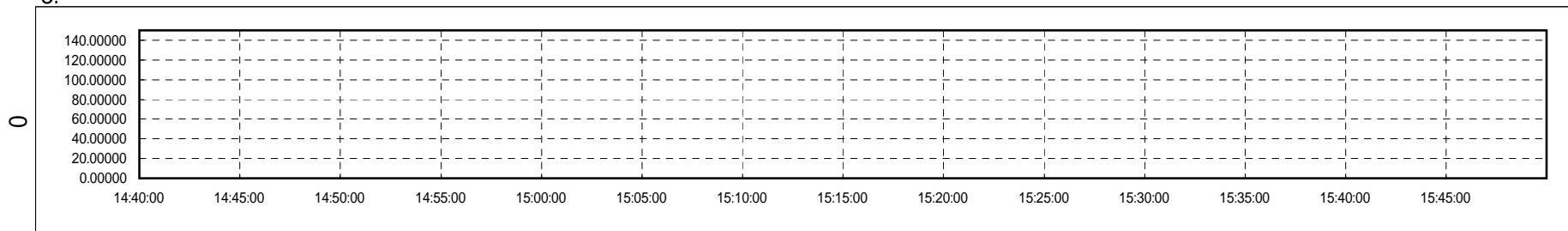
1. C072 S/C torus temperature C



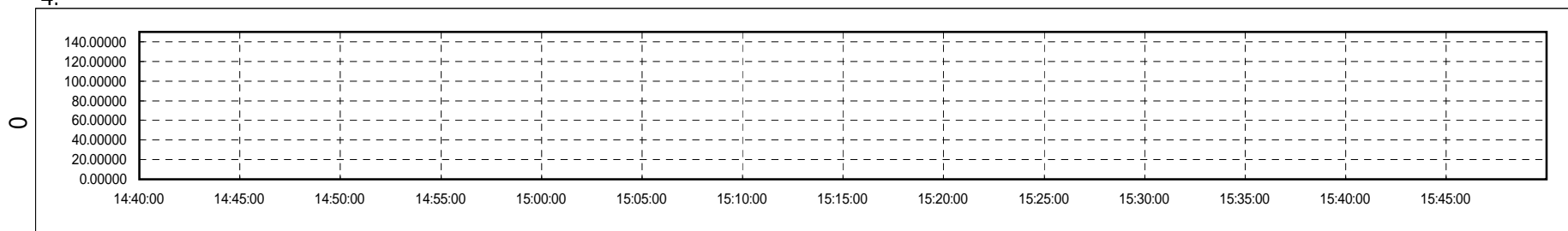
2. C073 S/C torus temperature D



3.



4.

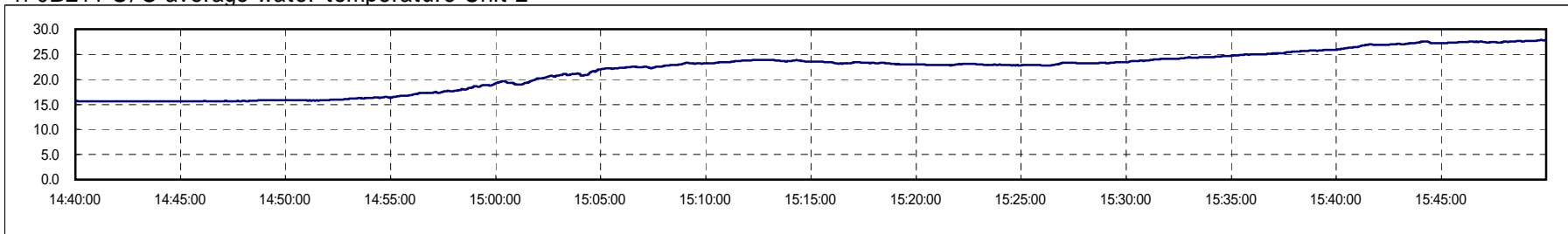


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

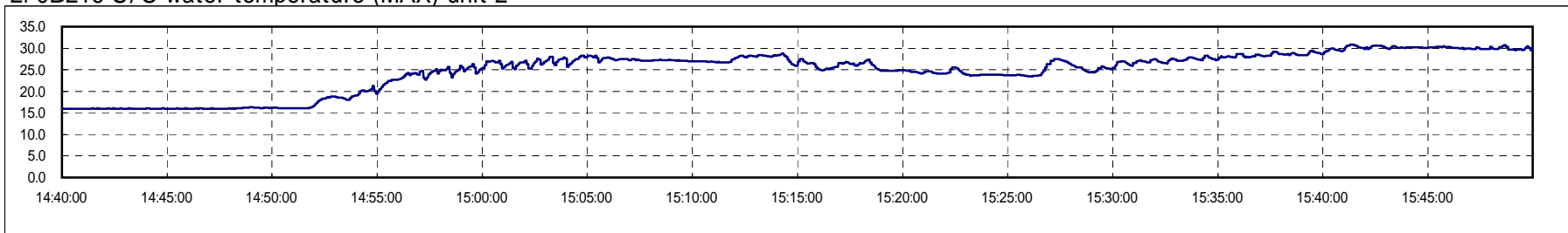
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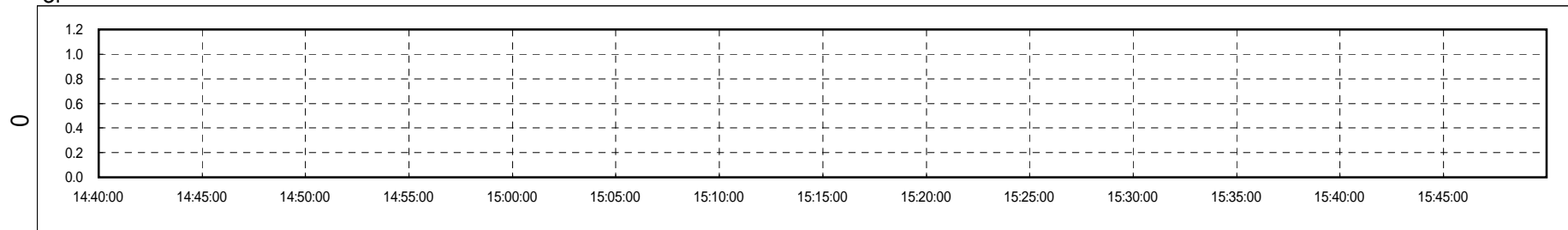
1. 0B211 S/C average water temperature Unit 2



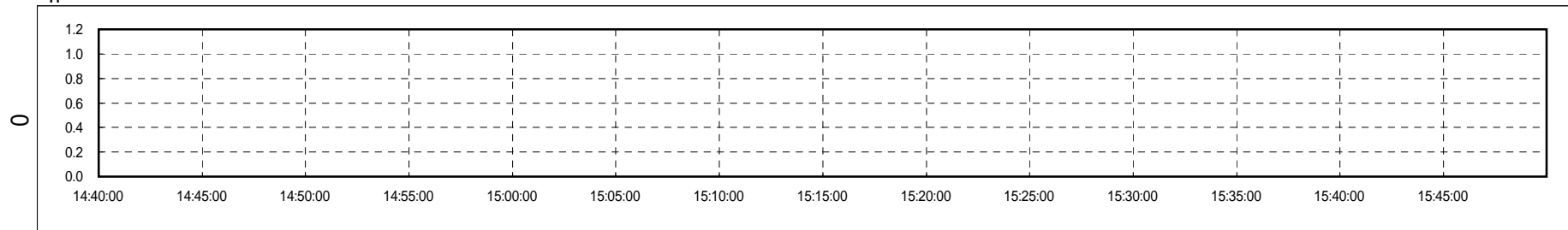
2. 0B216 S/C water temperature (MAX) unit 2



3.



4.

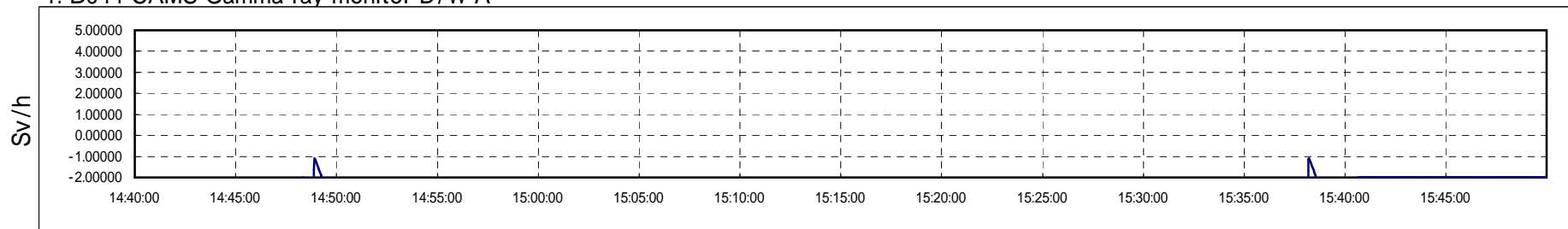


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

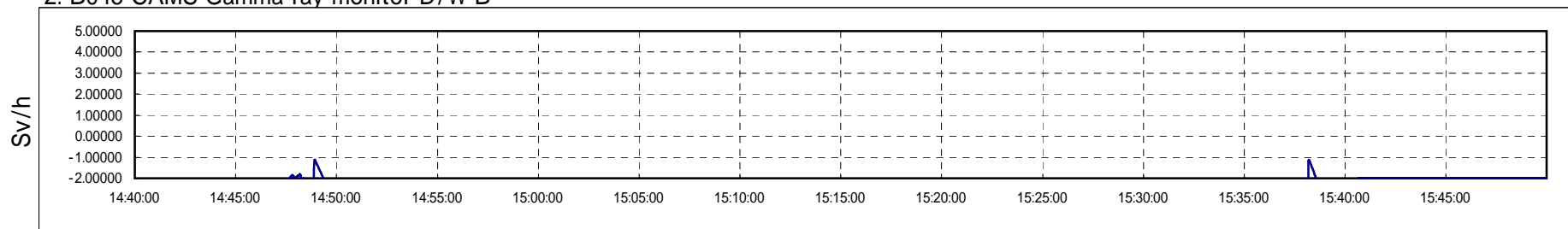
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Cycle of data 1 second

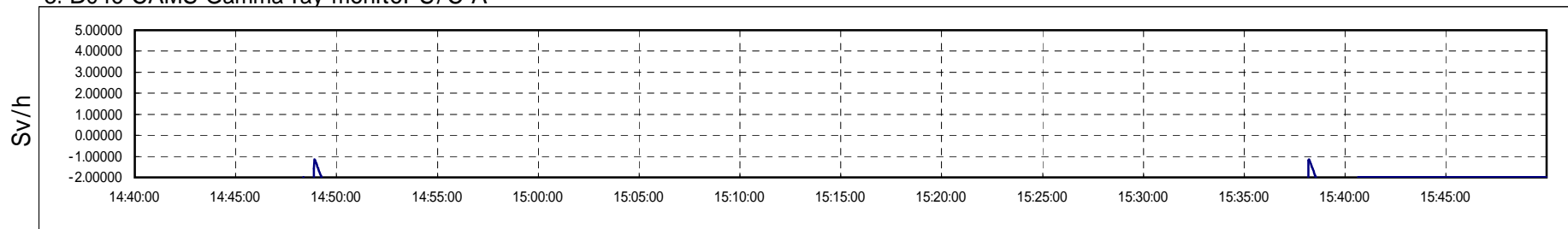
1. B044 CAMS Gamma ray monitor D/W A



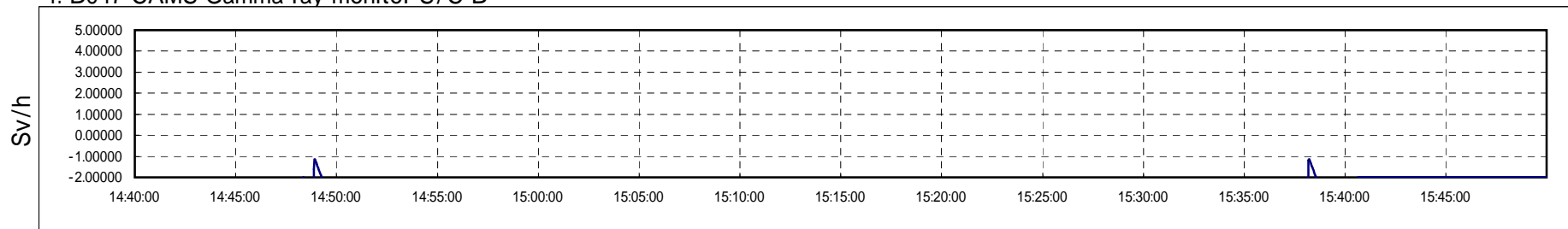
2. B045 CAMS Gamma ray monitor D/W B



3. B046 CAMS Gamma ray monitor S/C A



4. B047 CAMS Gamma ray monitor S/C B

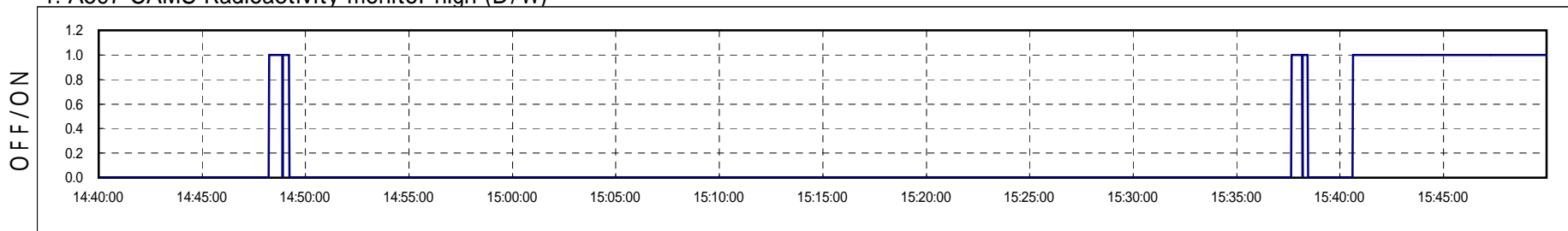


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

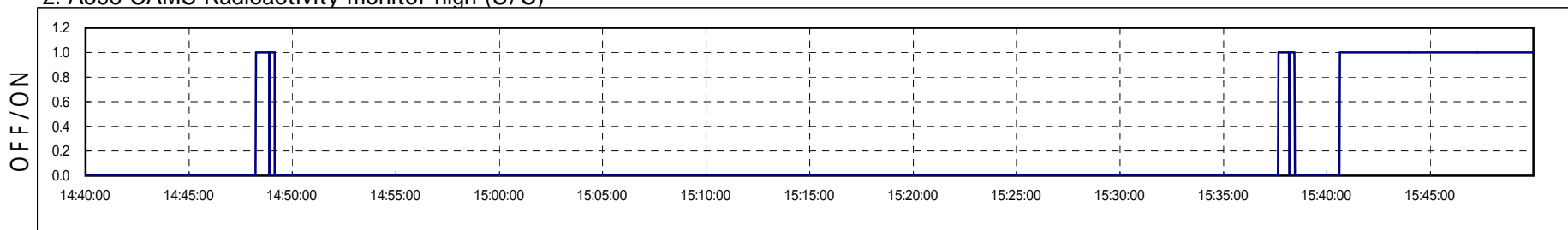
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Cycle of data 1 second

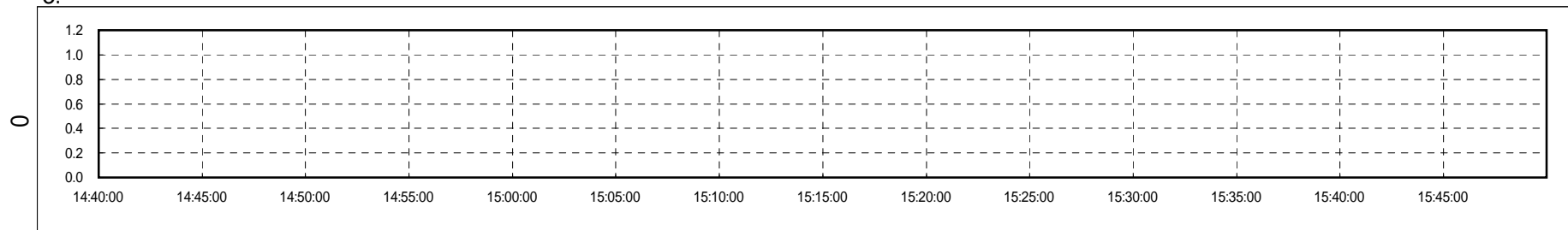
1. A597 CAMS Radioactivity monitor high (D/W)



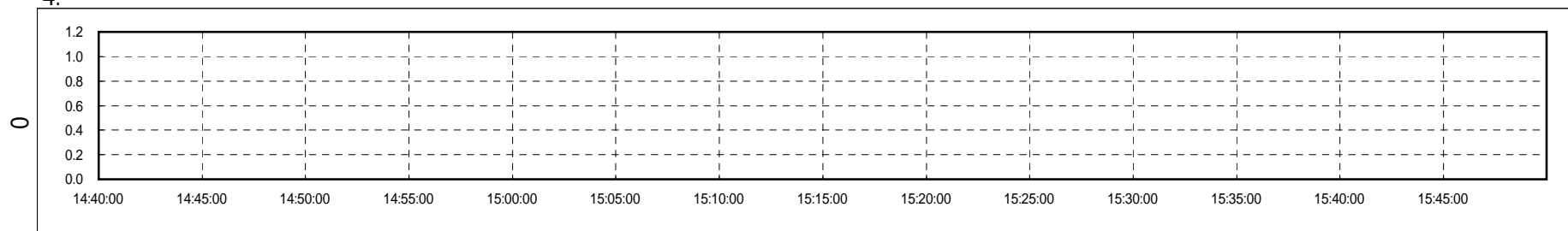
2. A598 CAMS Radioactivity monitor high (S/C)



3.



4.

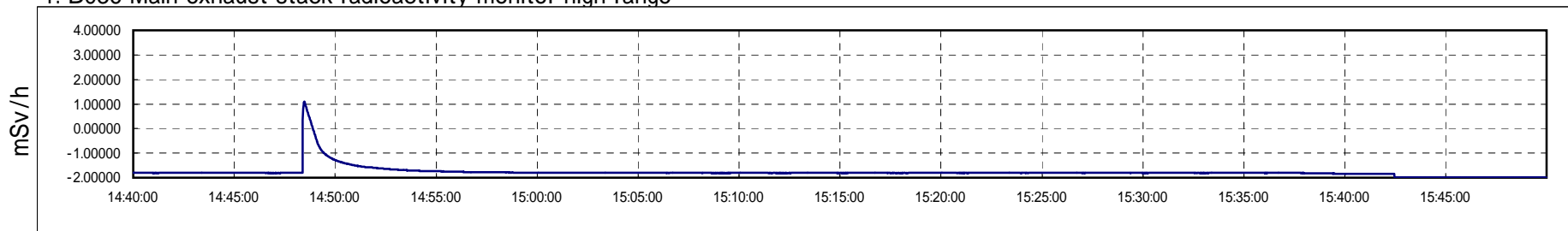


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

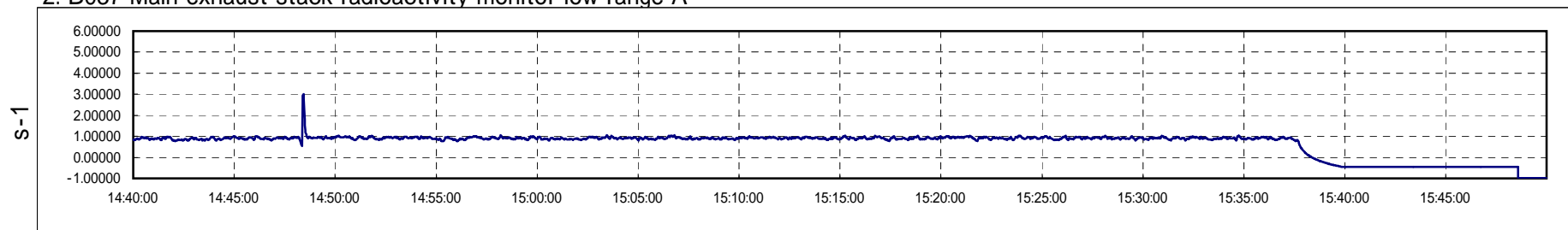
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

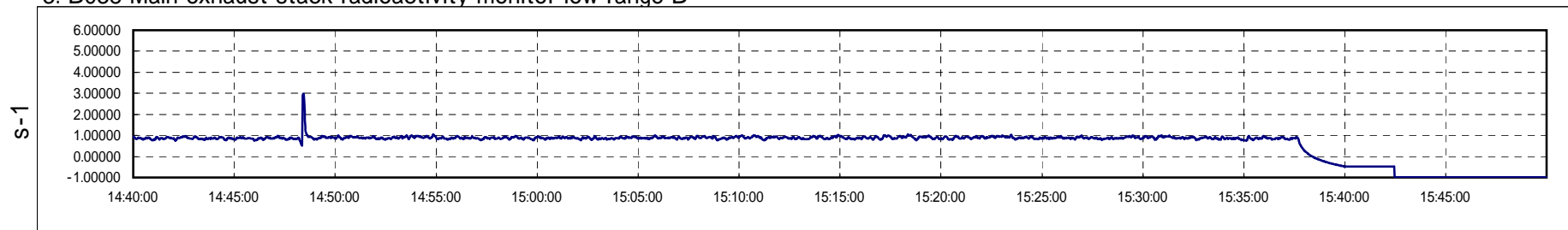
1. B036 Main exhaust stack radioactivity monitor high range



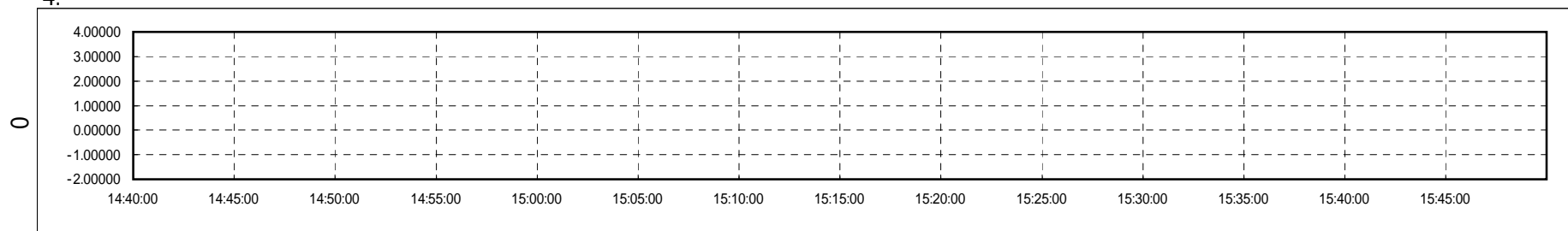
2. B037 Main exhaust stack radioactivity monitor low range A



3. B038 Main exhaust stack radioactivity monitor low range B



4.

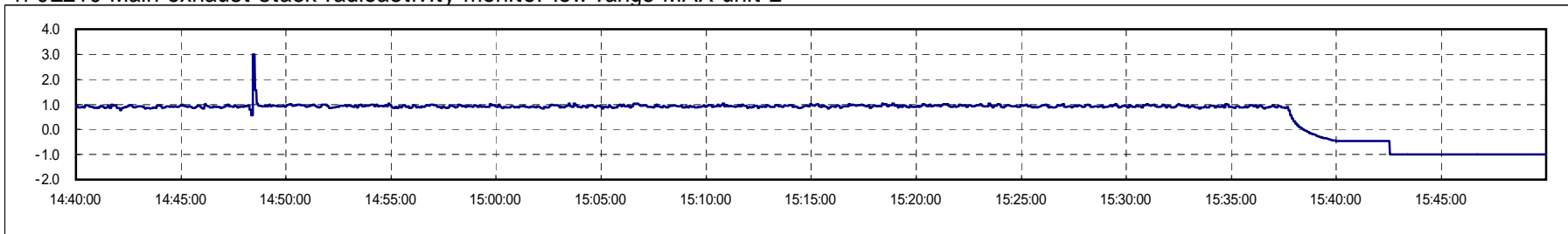


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

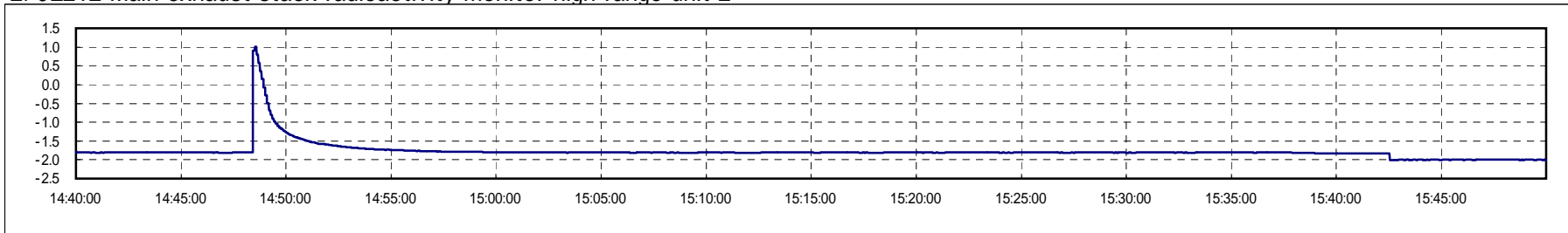
Term of data display 14:40:00, March 11, 2011 ~ 15:50:00, March 11, 2011

Cycle of data 1 second

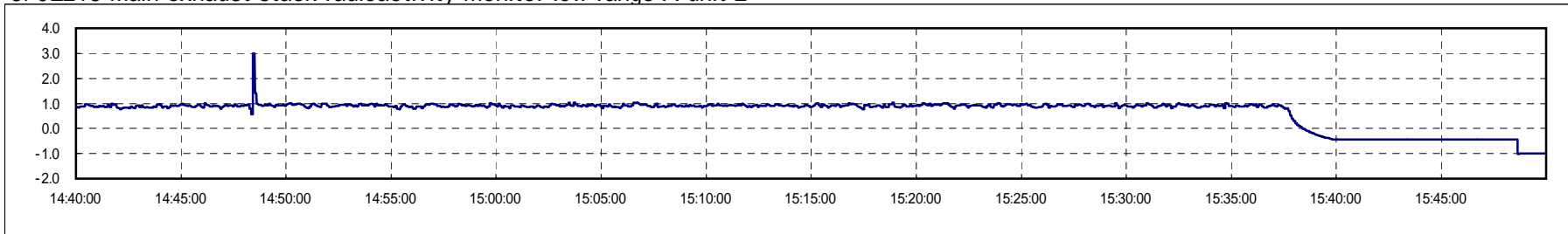
1. 0L210 Main exhaust stack radioactivity monitor low range MAX unit 2



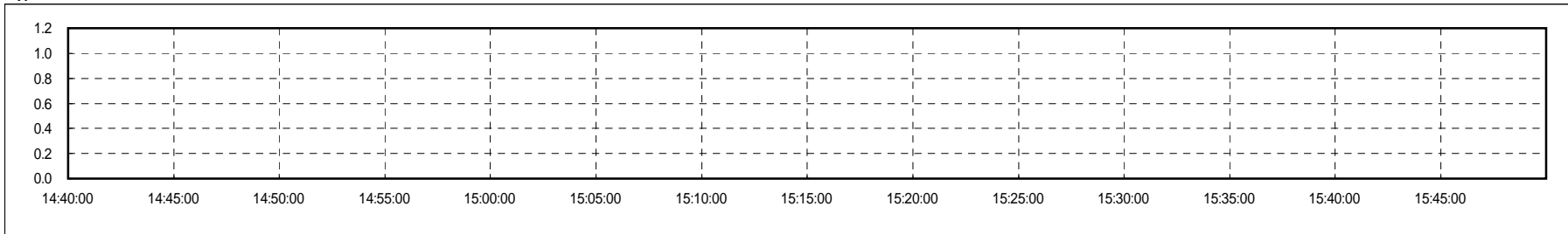
2. 0L212 Main exhaust stack radioactivity monitor high range unit 2



3. 0L213 Main exhaust stack radioactivity monitor low range A unit 2



4.

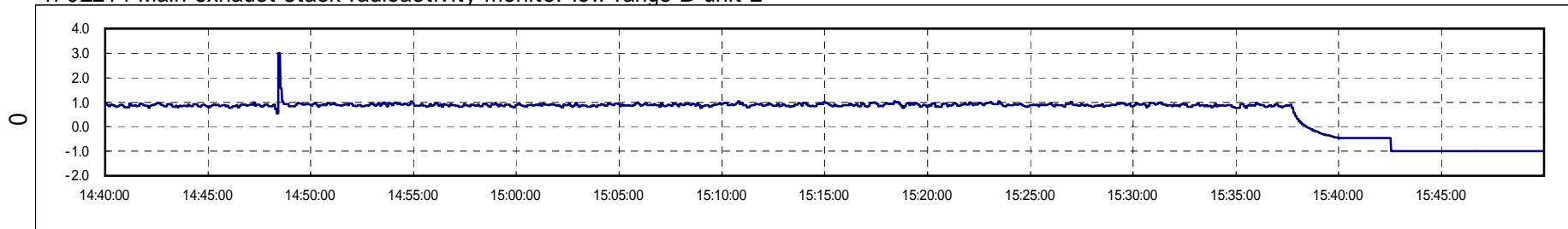


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

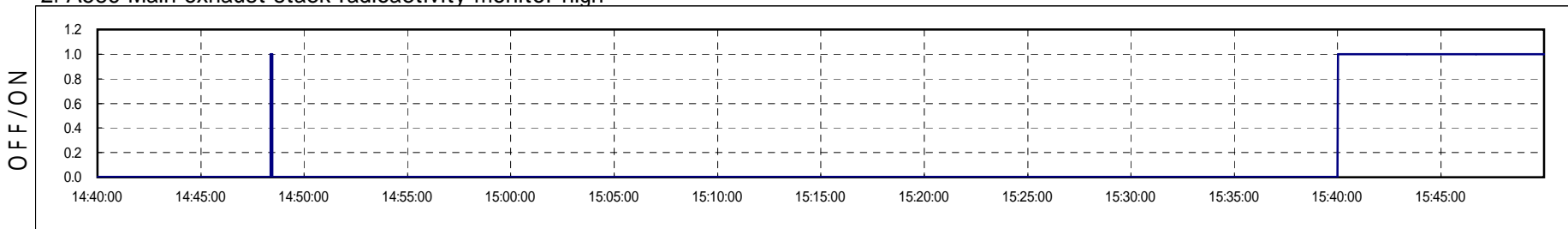
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Cycle of data 1 second

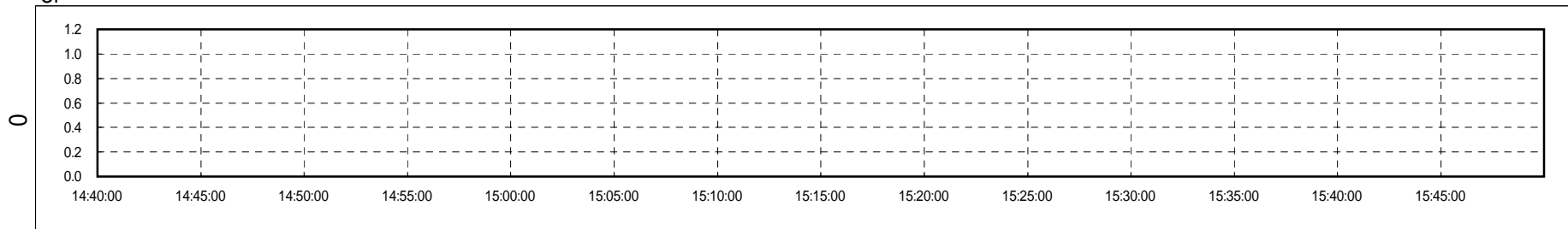
1. 0L214 Main exhaust stack radioactivity monitor low range B unit 2



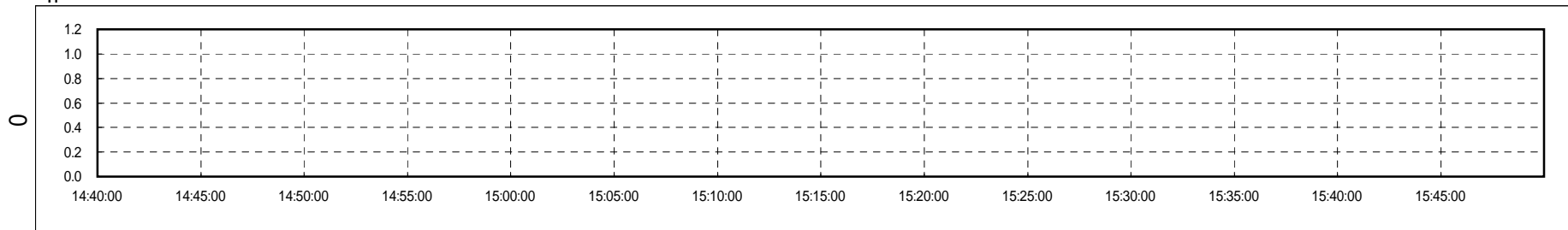
2. A586 Main exhaust stack radioactivity monitor high



3.



4.

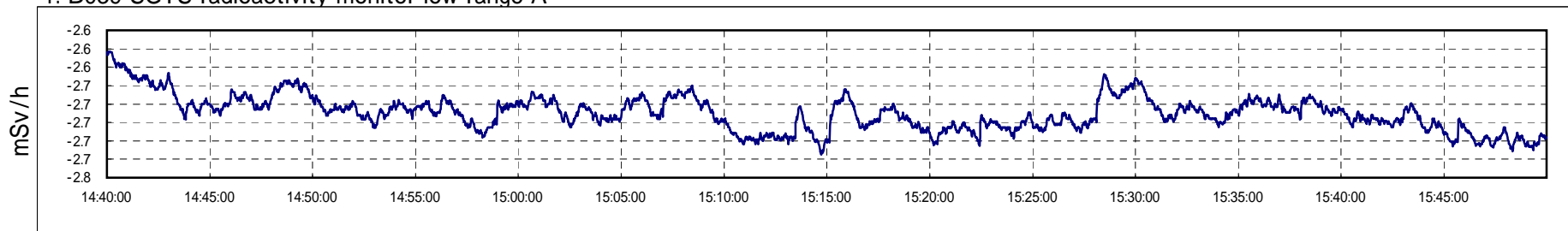


Fukushima Daiichi Nuclear Power Station Unit 2 Historical data of process computer

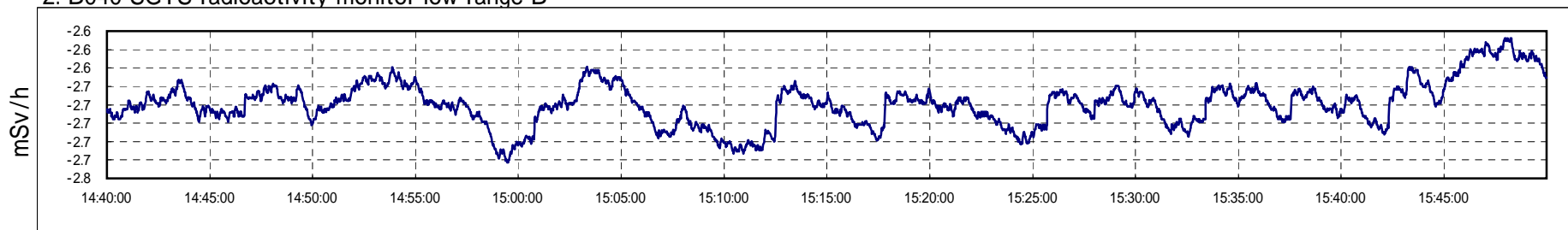
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Cycle of data 1 second

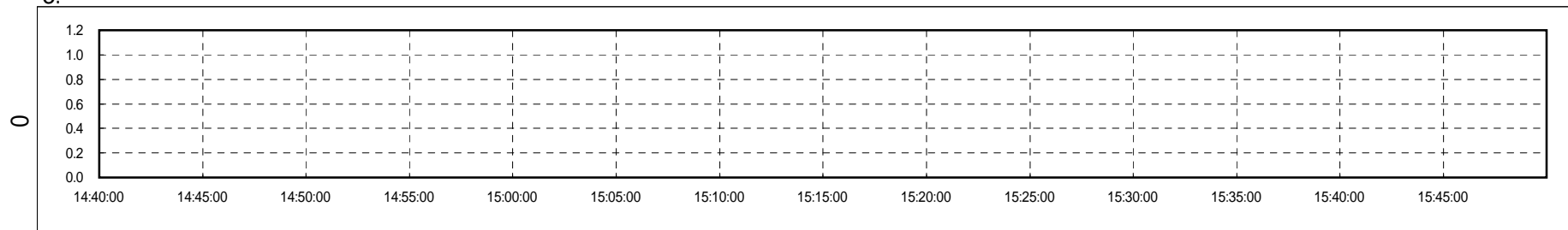
1. B039 SGTS radioactivity monitor low range A



2. B040 SGTS radioactivity monitor low range B



3.



4.

