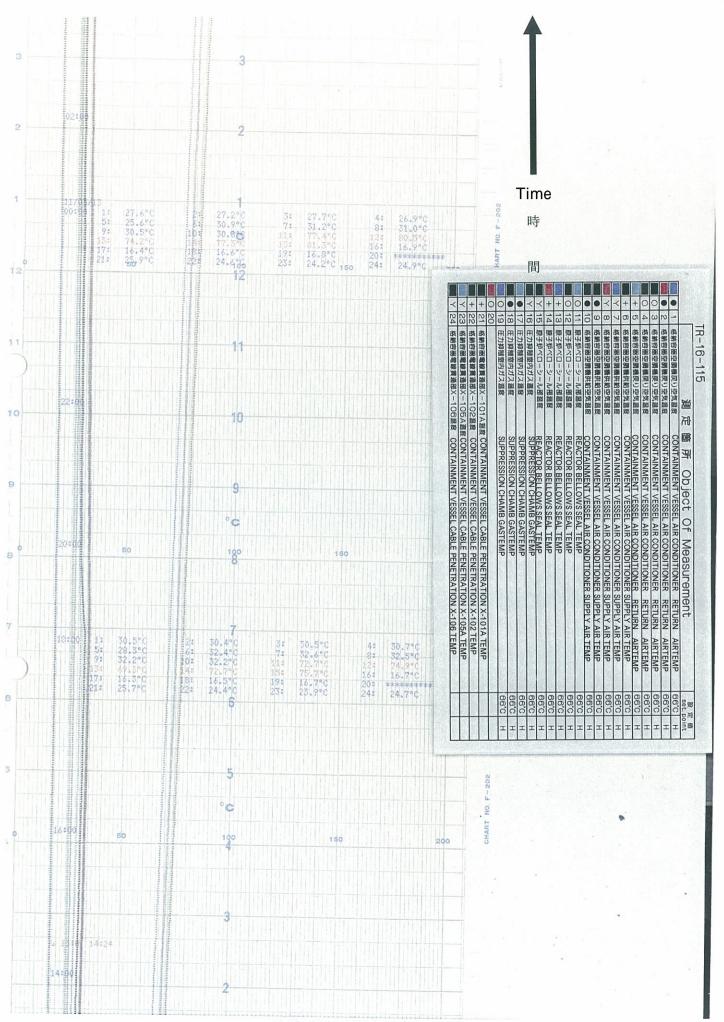
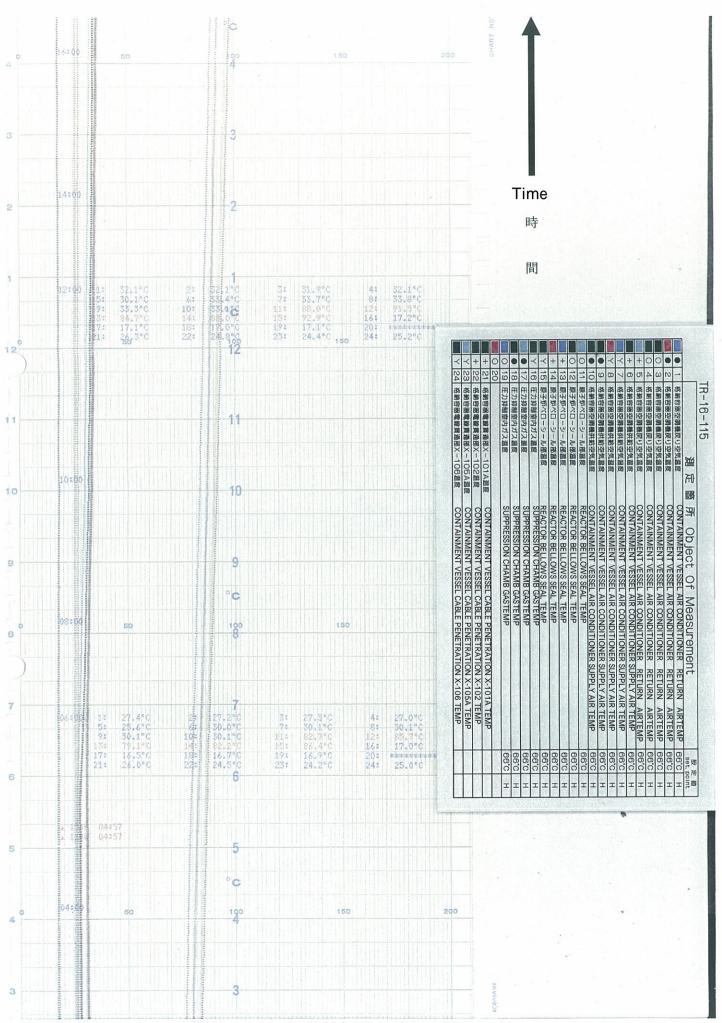


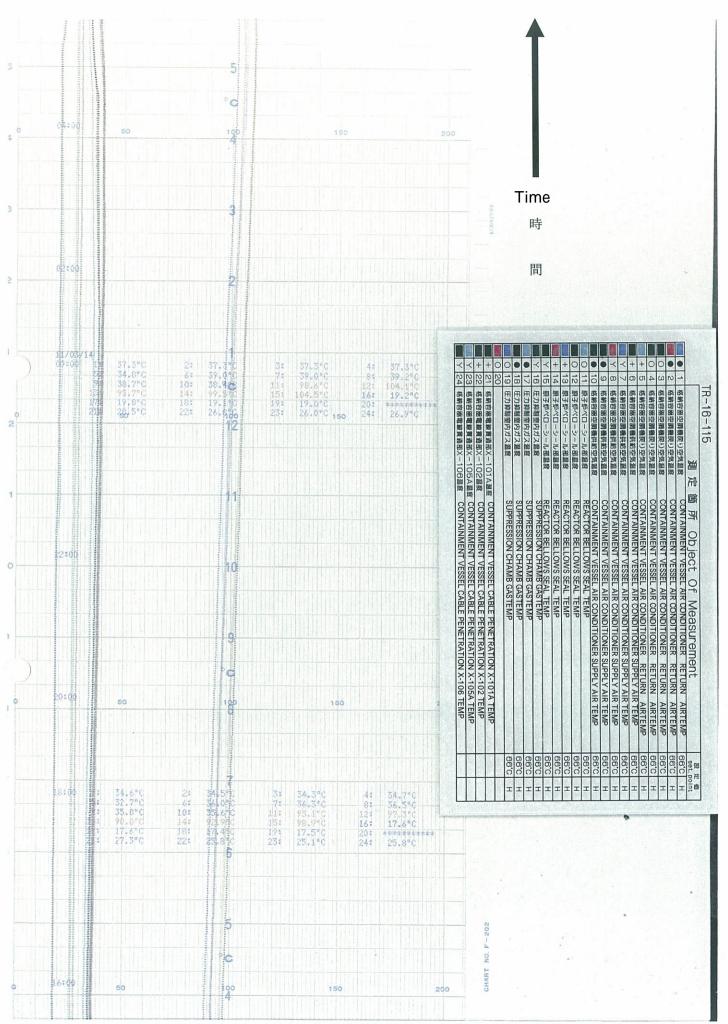
5号機 格納容器内温度(2 / 18) UNIT5 CONTAINMENT VESSEL TEMP

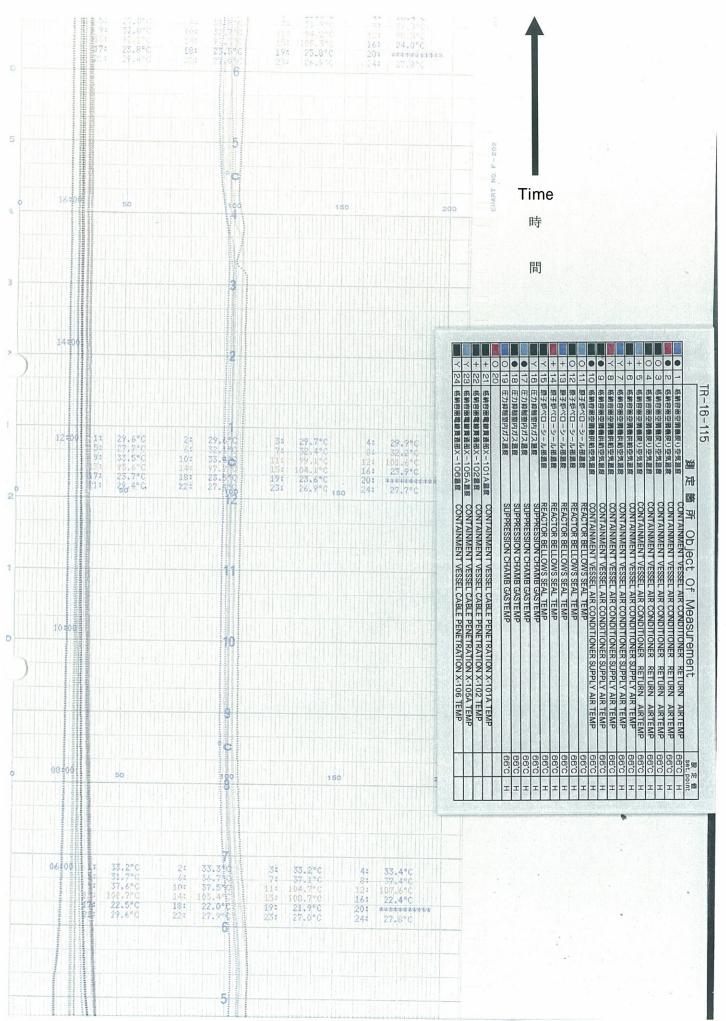


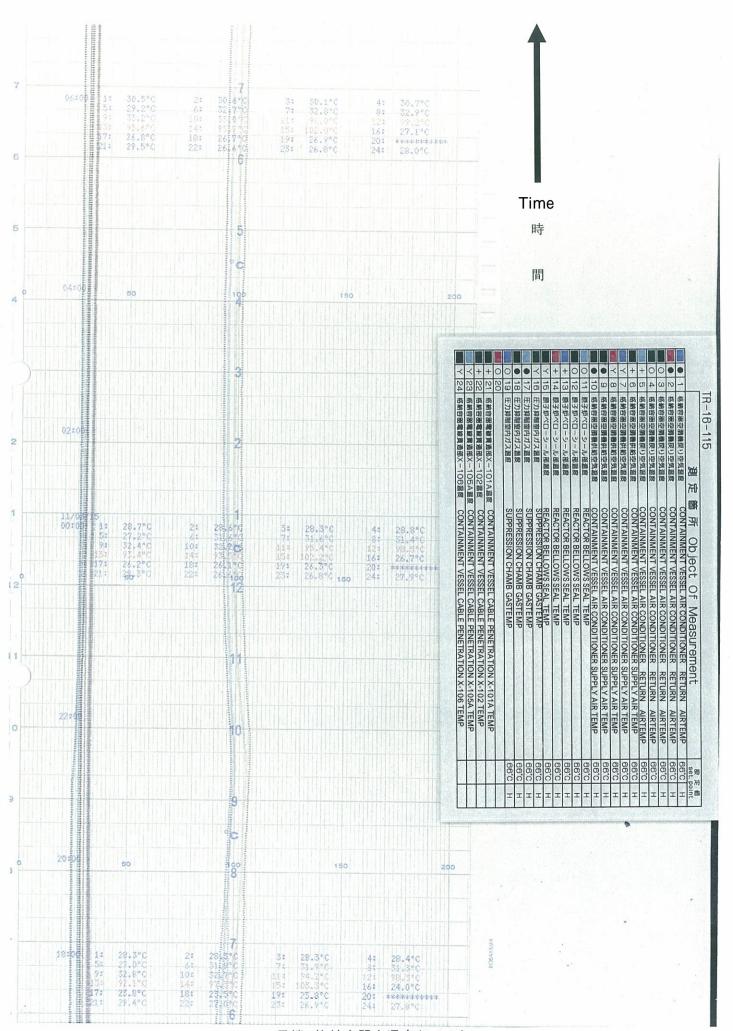
5号機 格納容器内温度(3 / 18) UNIT5 CONTAINMENT VESSEL TEMP

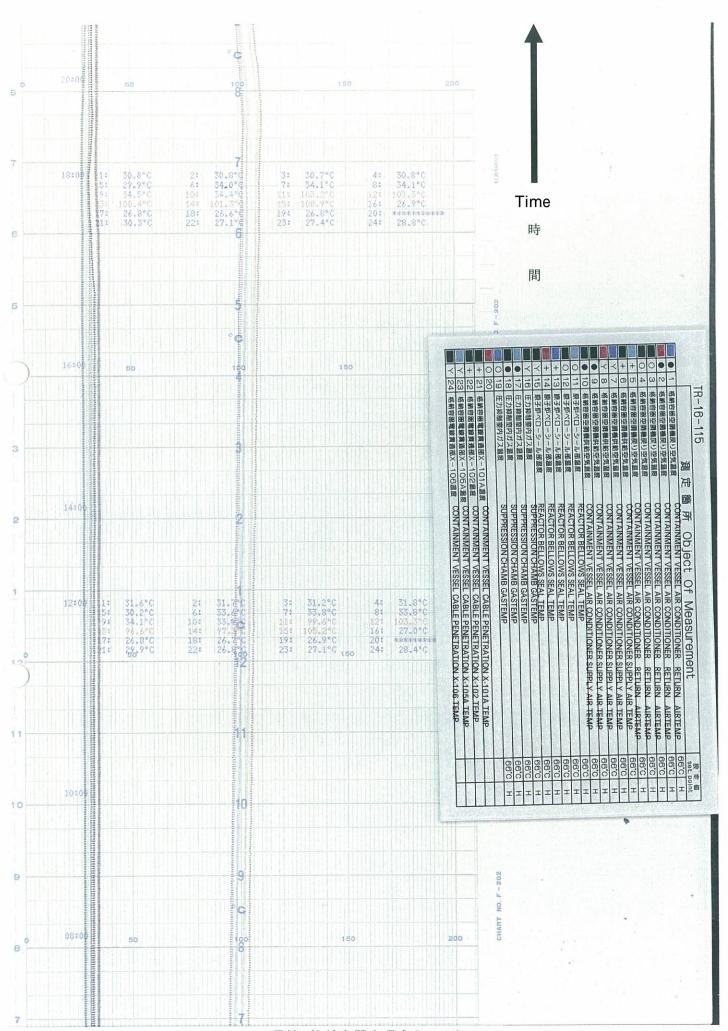


5号機 格納容器内温度(4/18) UNIT5 CONTAINMENT VESSEL TEMP

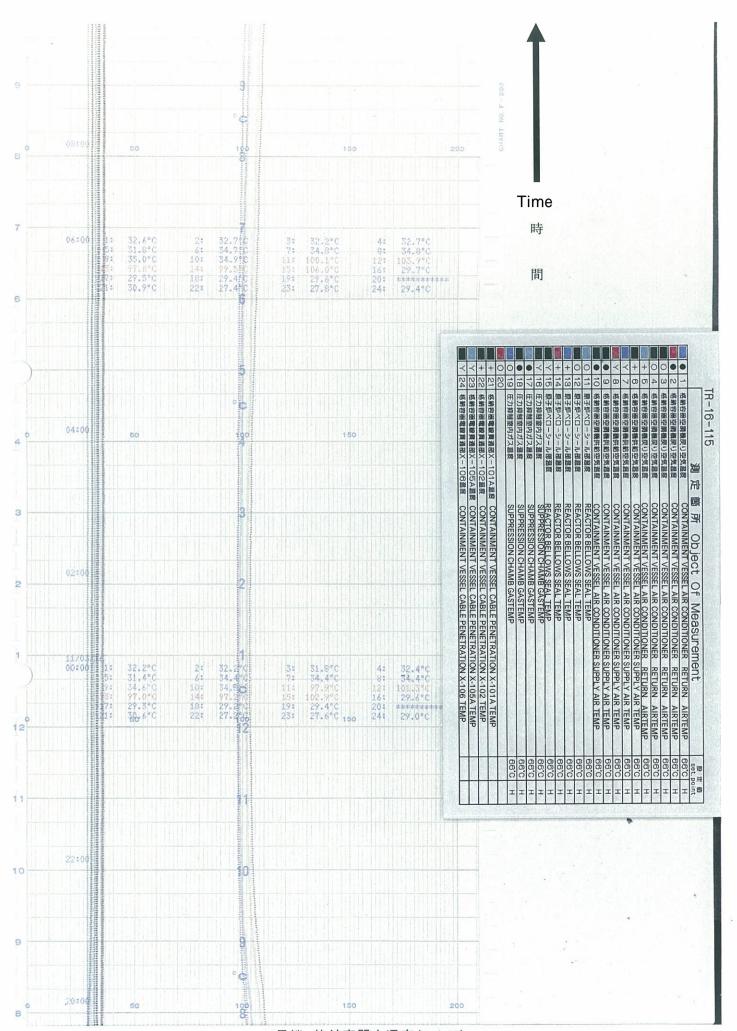




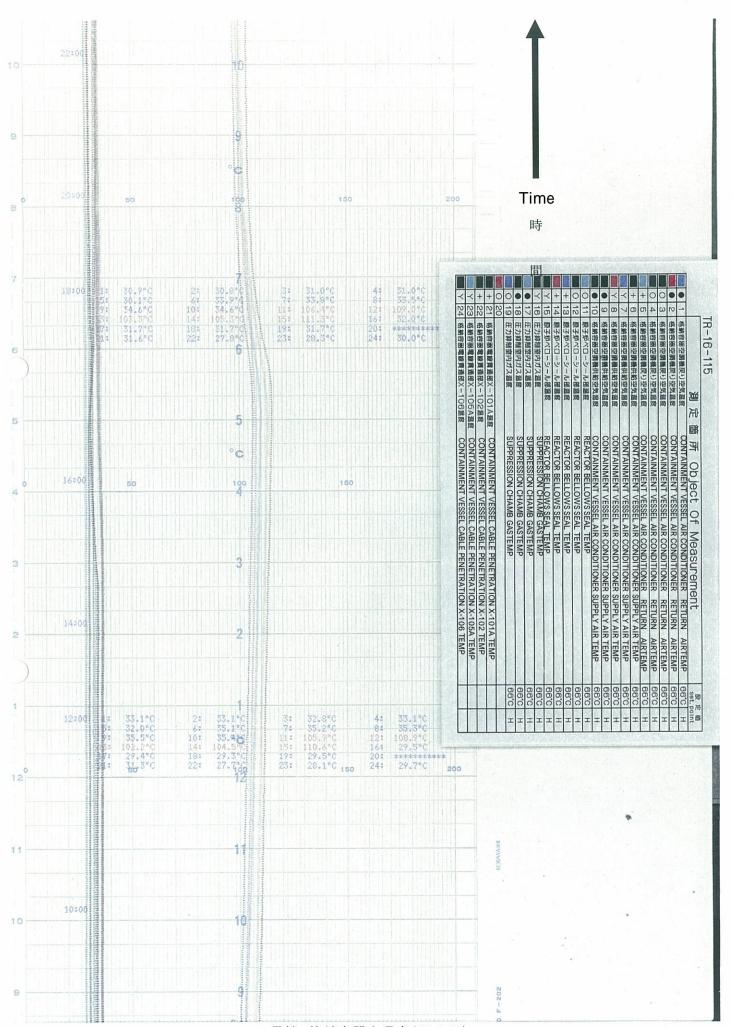




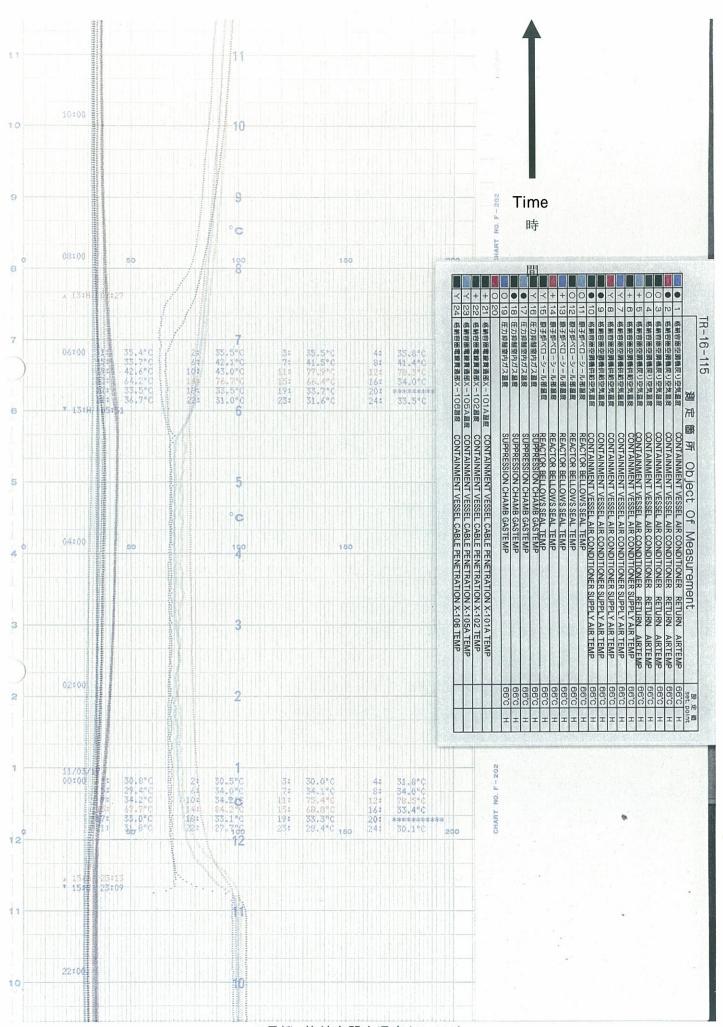
5号機 格納容器内温度(8 / 18) UNIT5 CONTAINMENT VESSEL TEMP



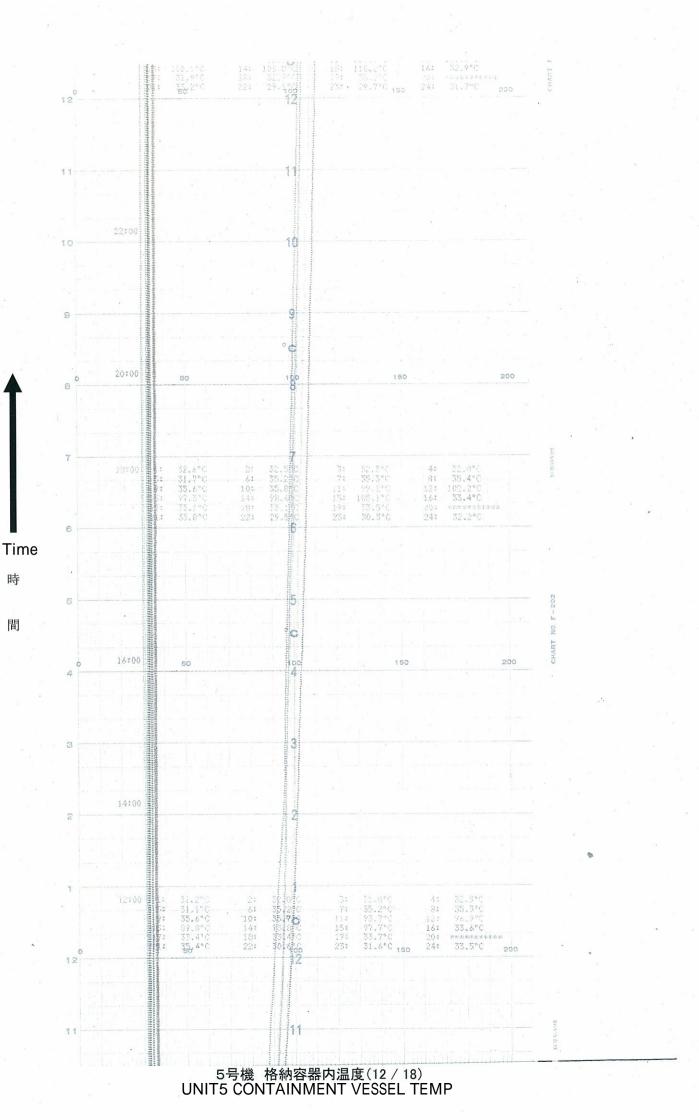
5号機 格納容器内温度(9 / 18) UNIT5 CONTAINMENT VESSEL TEMP

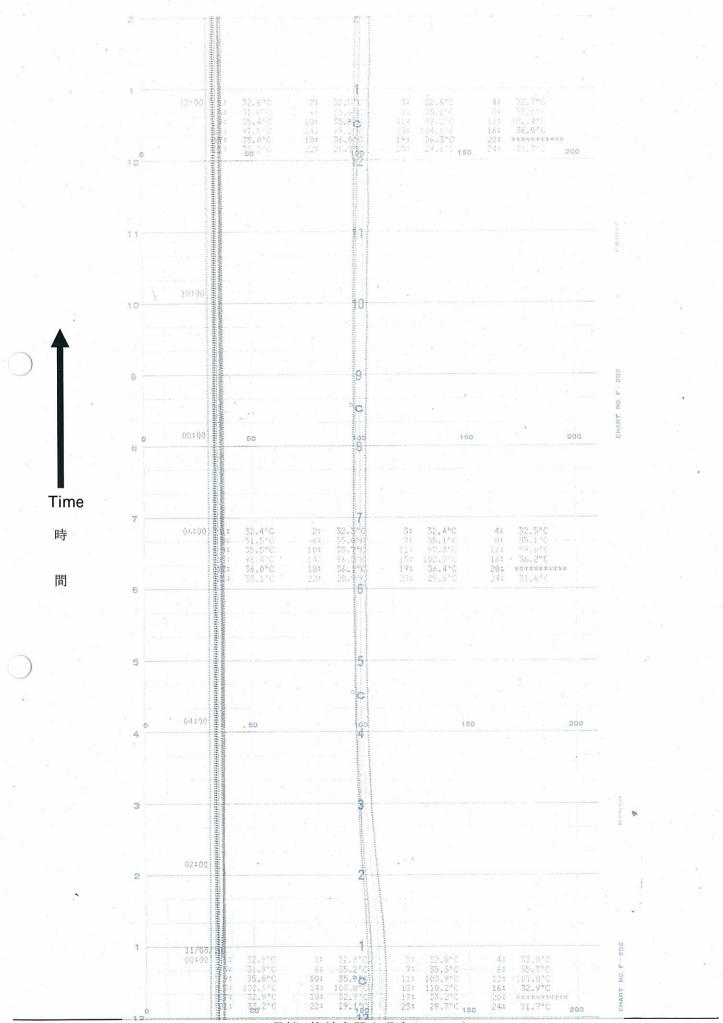


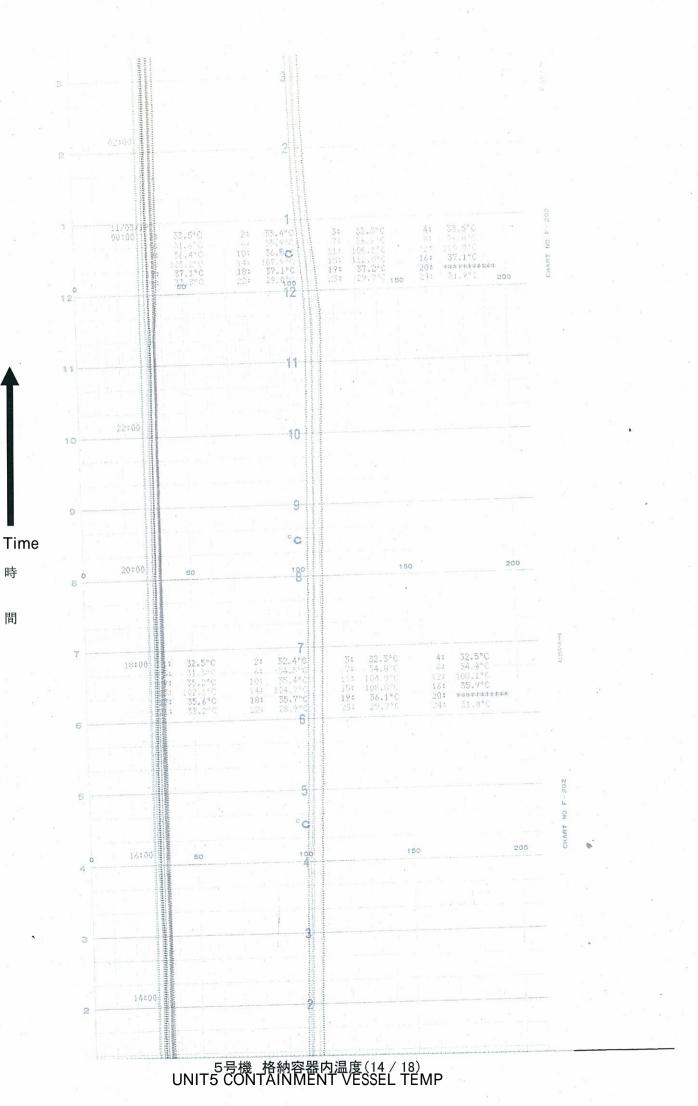
5号機 格納容器内温度(10 / 18) UNIT5 CONTAINMENT VESSEL TEMP

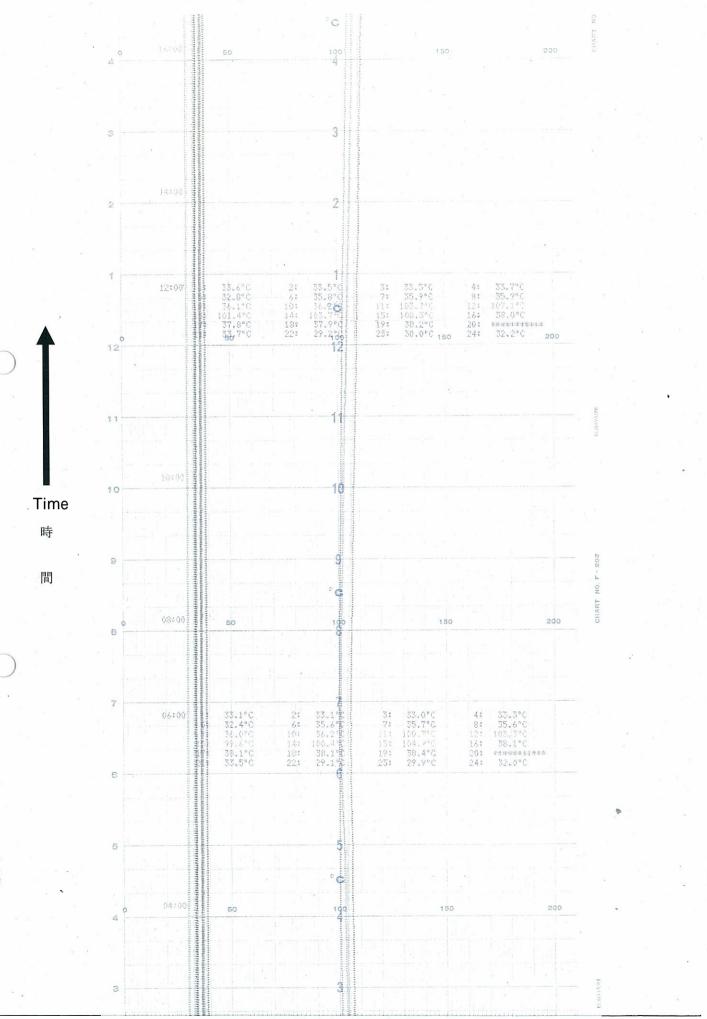


5号機 格納容器内温度(11 / 18) UNIT5 CONTAINMENT VESSEL TEMP

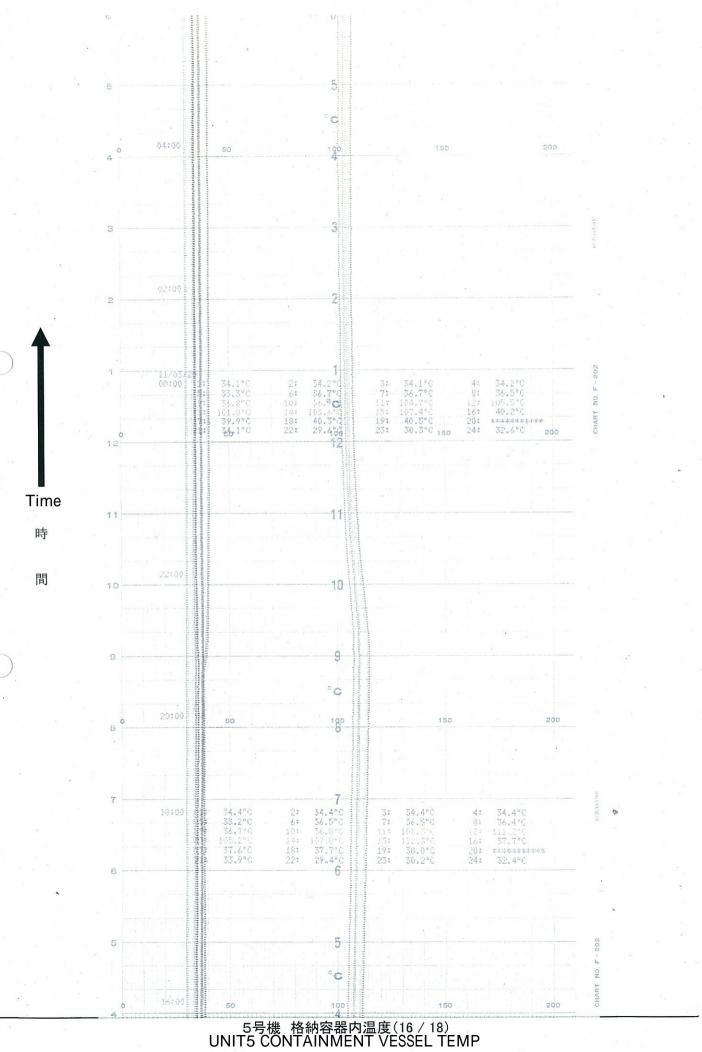


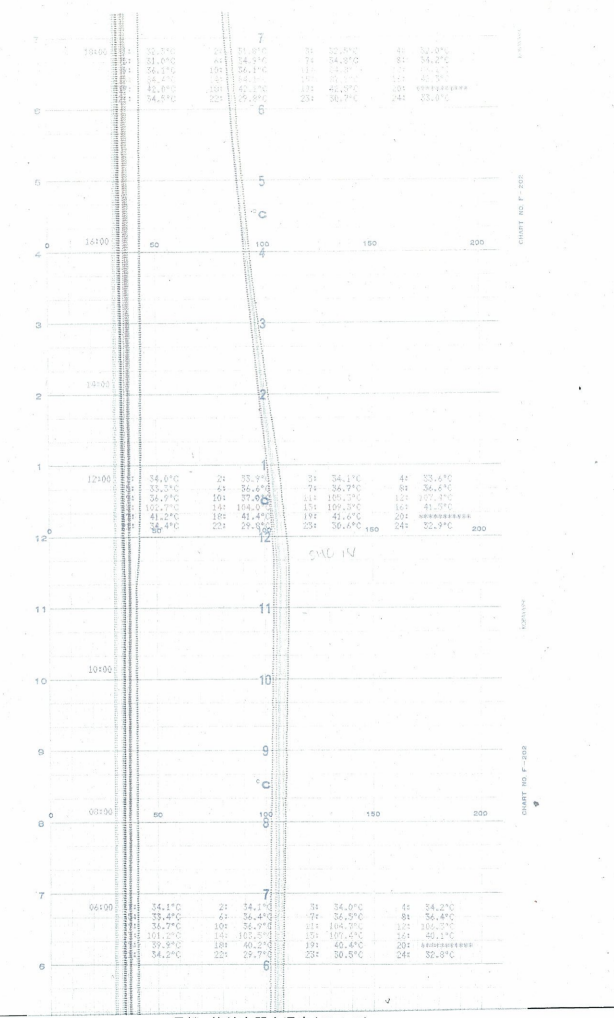






5号機 格納容器内温度(15 / 18) UNIT5 CONTAINMENT VESSEL TEMP



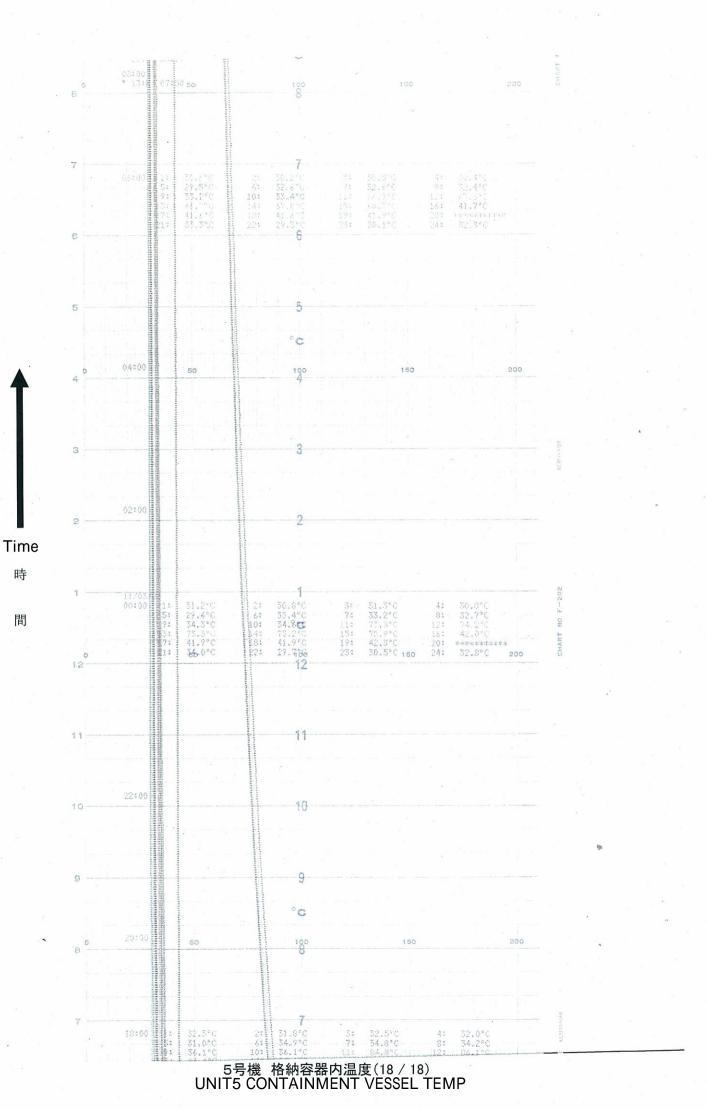


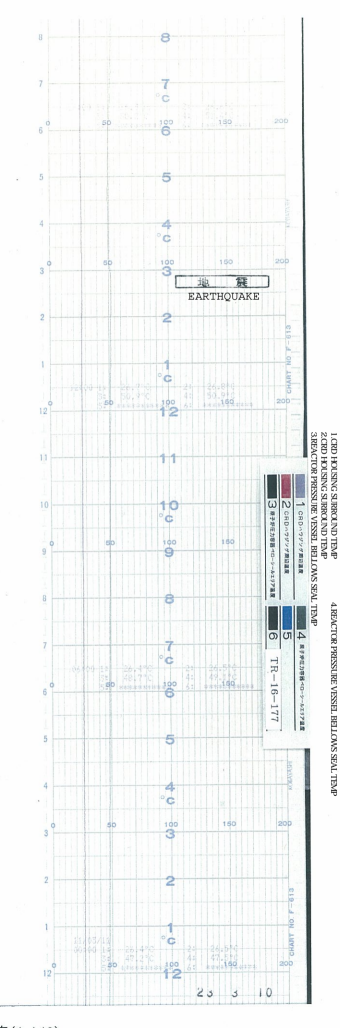
Time

時

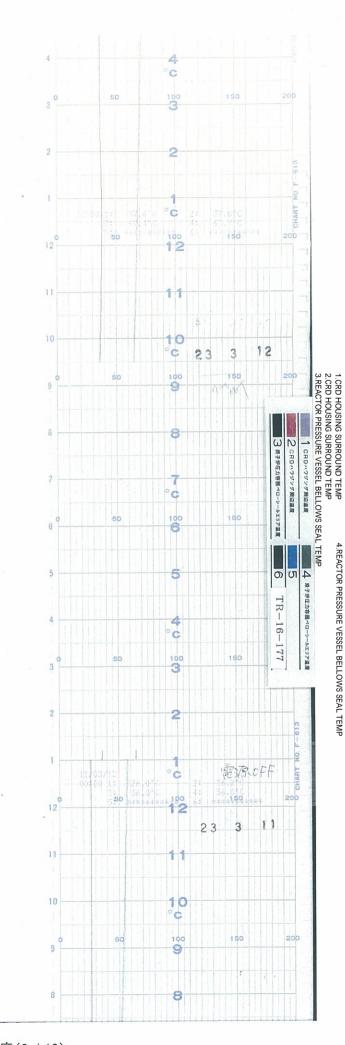
間

5号機 格納容器内温度(17 / 18) UNIT5 CONTAINMENT VESSEL TEMP





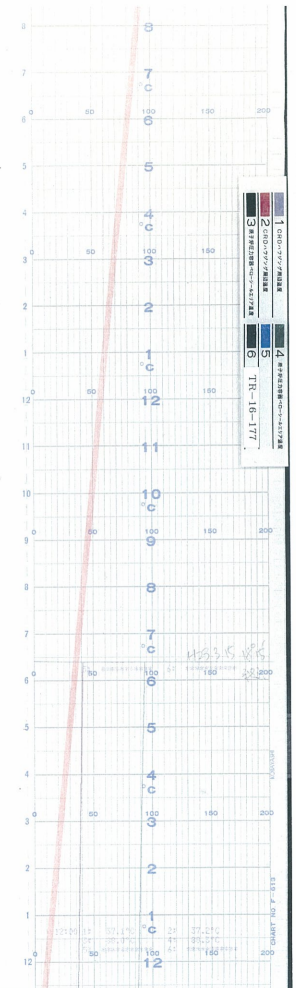




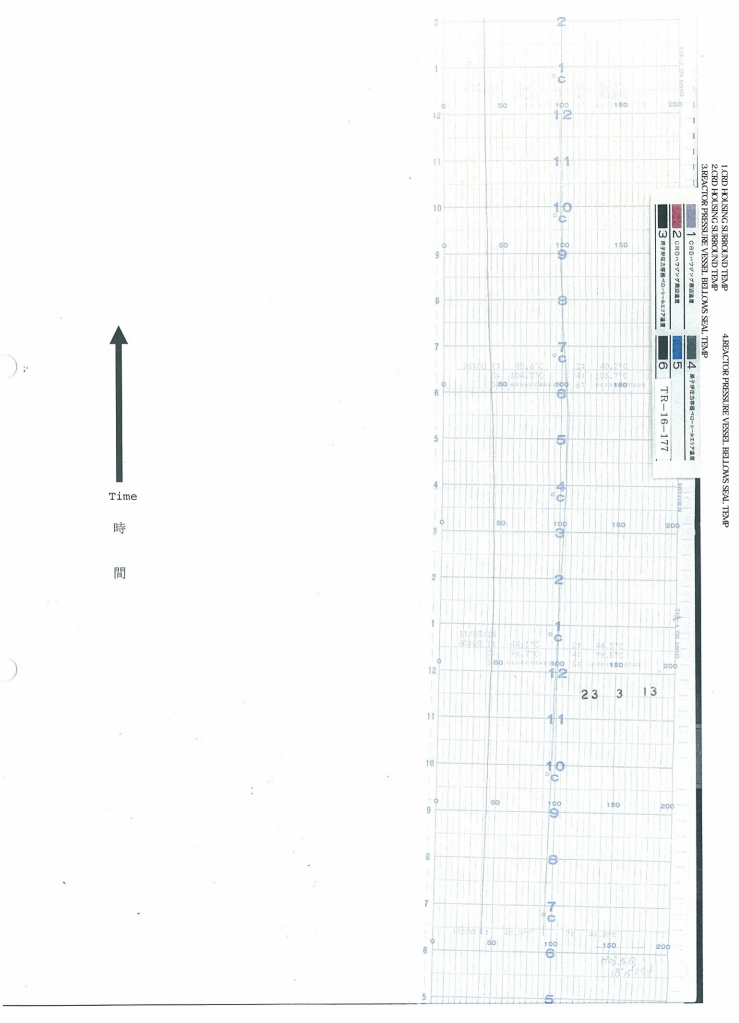


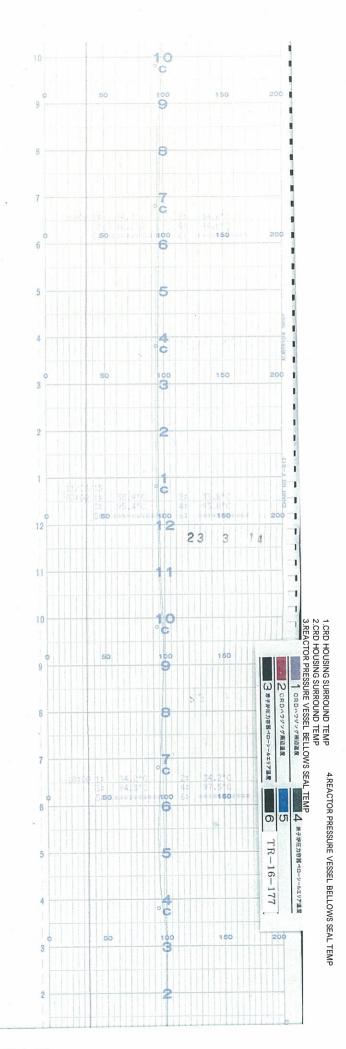
4.REACTOR PRESSURE VESSEL BELLOWS SEAL TEMP





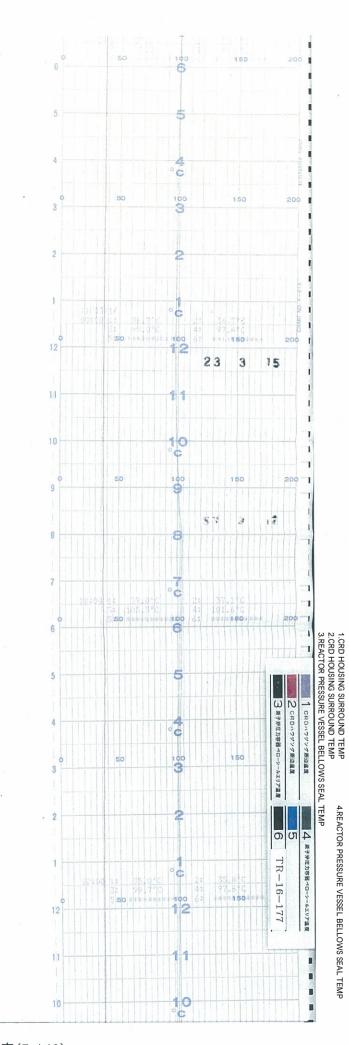




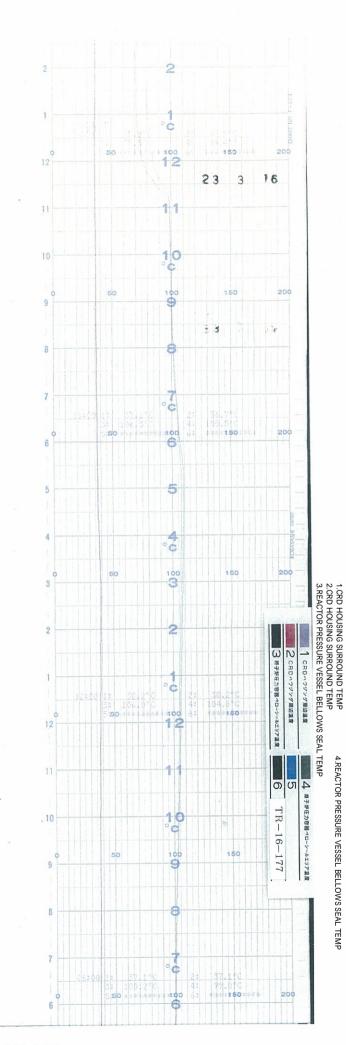


4.REACTOR PRESSURE VESSEL BELLOWS SEAL TEMP

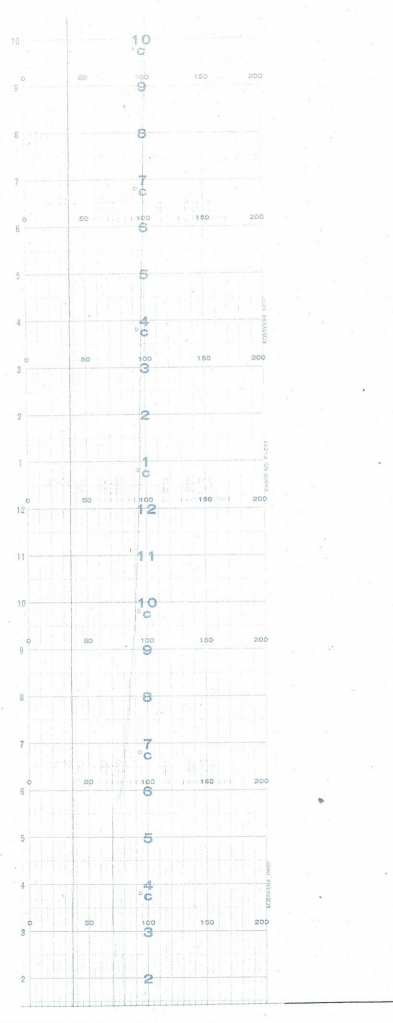






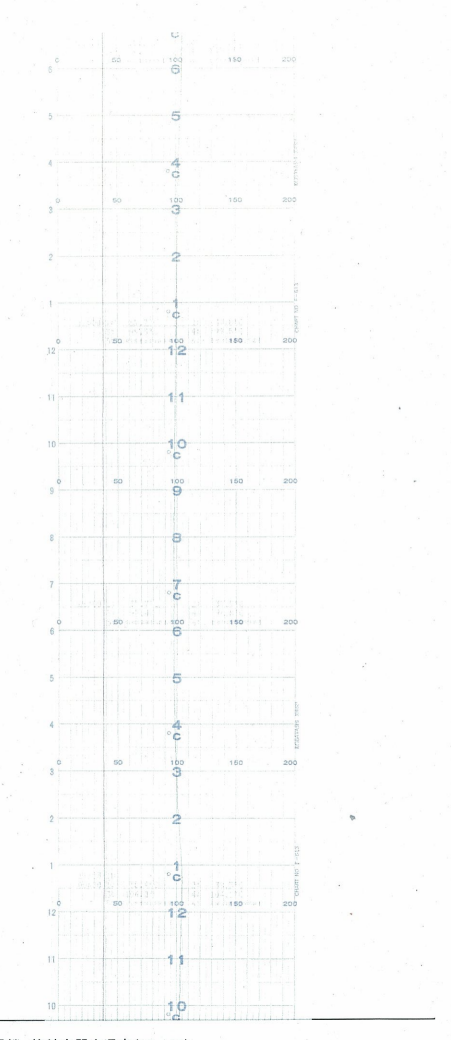




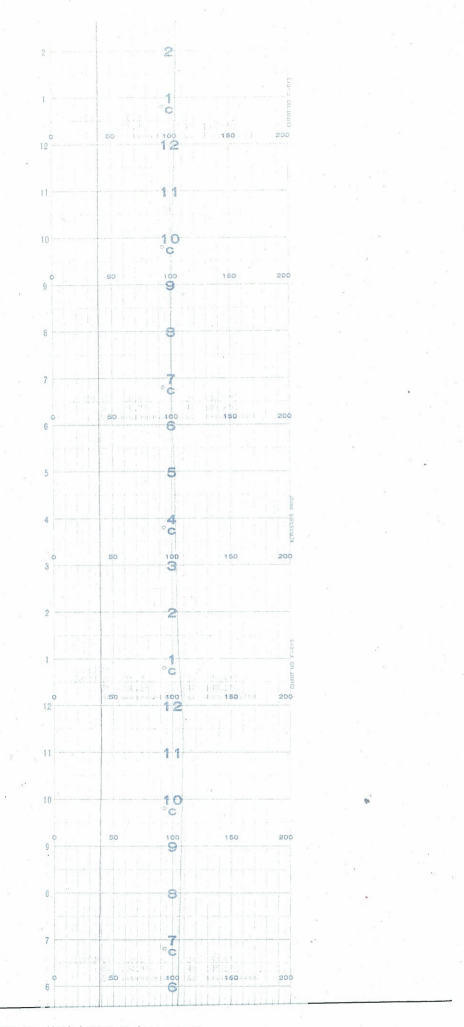




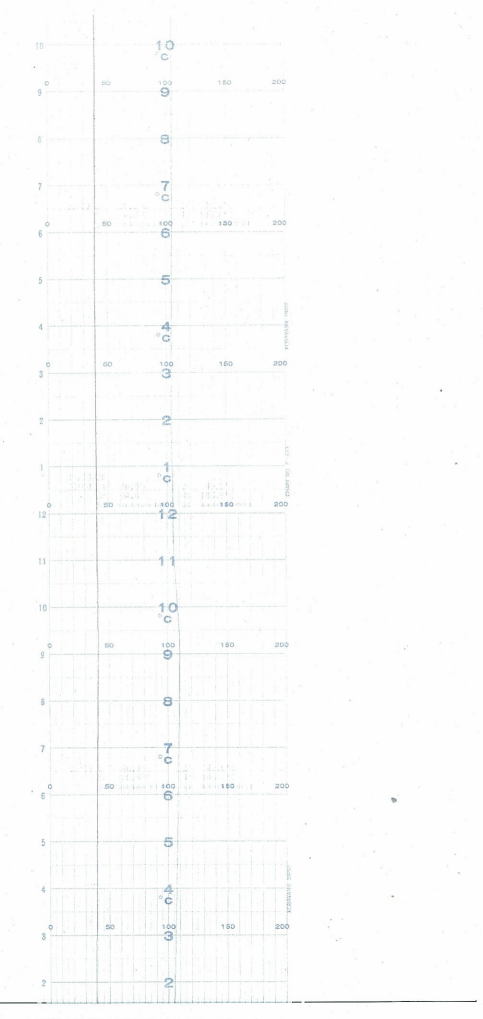
5号機 格納容器内温度(9/13) UNIT5 CONTAINMENT VESSEL TEMP



Time 時

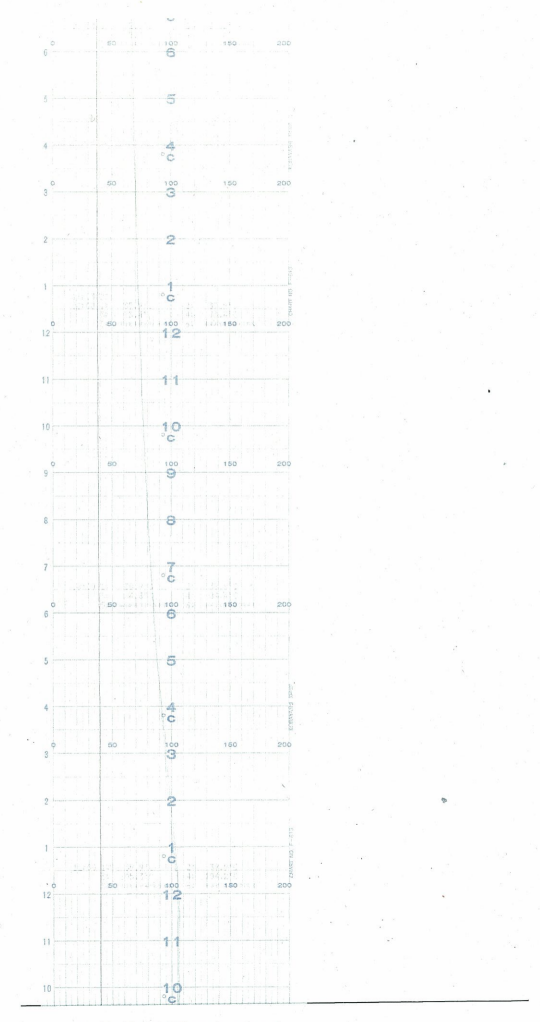


▲ Time 問



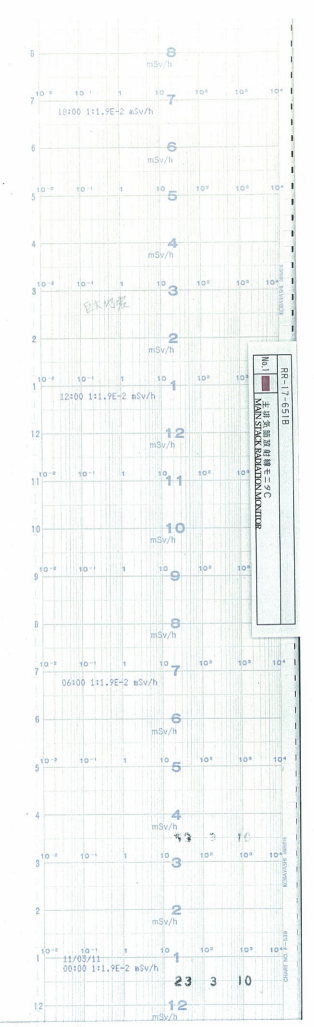
Time

間

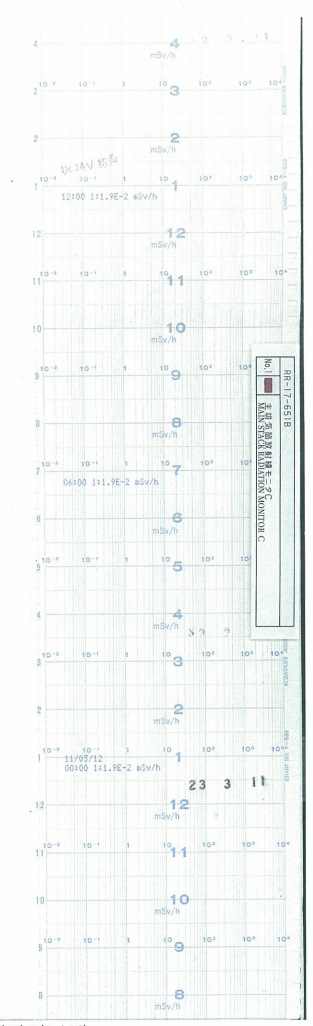


Time

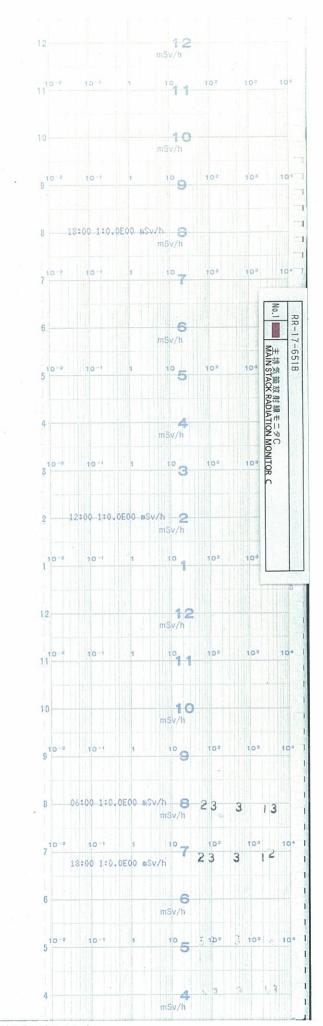
5号機 格納容器内温度(13 / 13) UNIT5 CONTAINMENT VESSEL TEMP









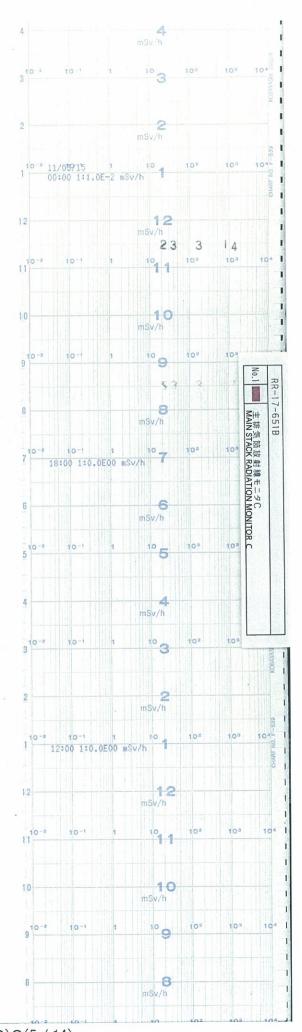


Time 時

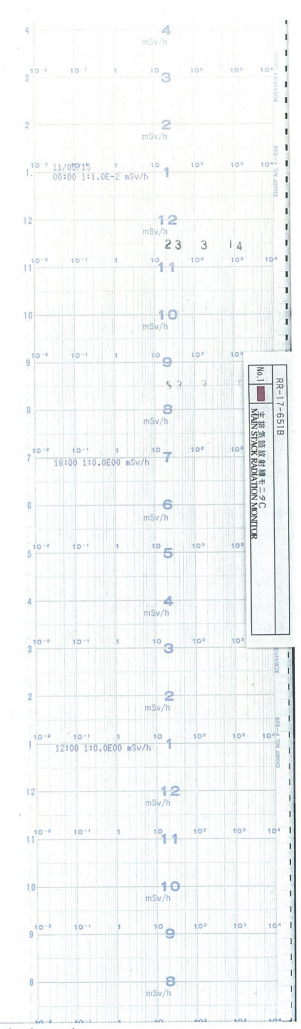
mSv/h 10 ' 1 06:00 1:0.0E00 mSv/h mSv/h mSv/h 10 3 RR-17-651B 主 排 気 筒 放 射 線 モニタ C MAIN STACK RADIATION MONITOR C mSv/h 3100 23 12 mSv/h 12 110 10 10 mSv/h 10 9 10-1 8 mSv/h 6 mSylh3 3 13 mSv/h mSv/h 12 mSv/h 12

Time

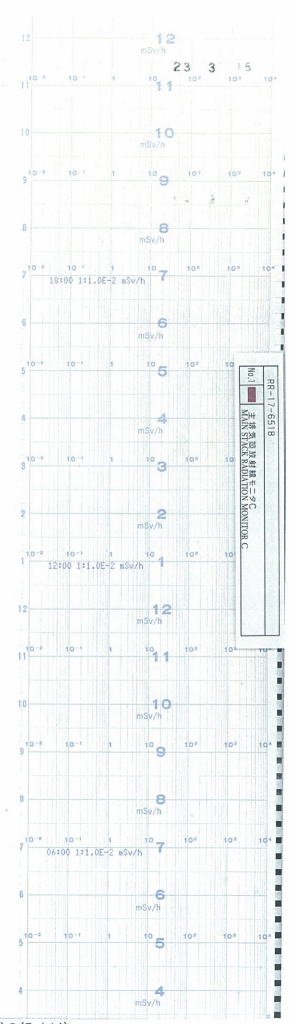
間



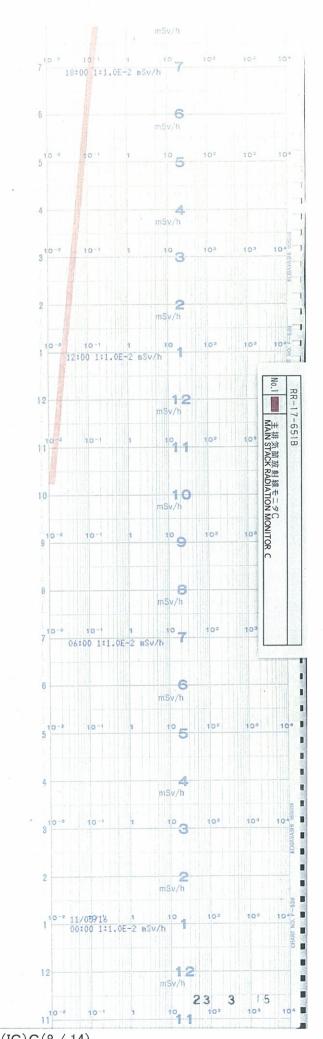




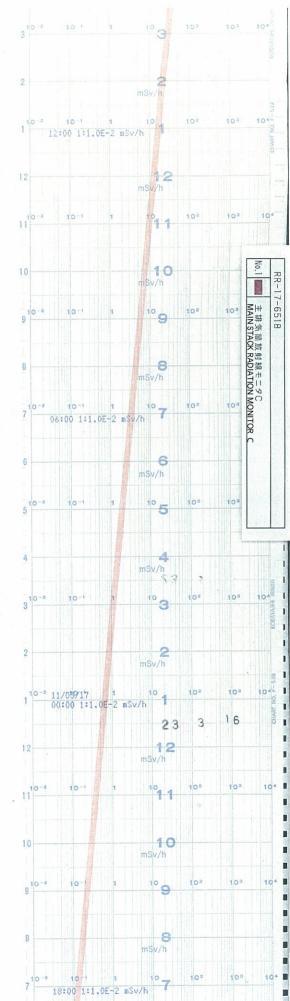








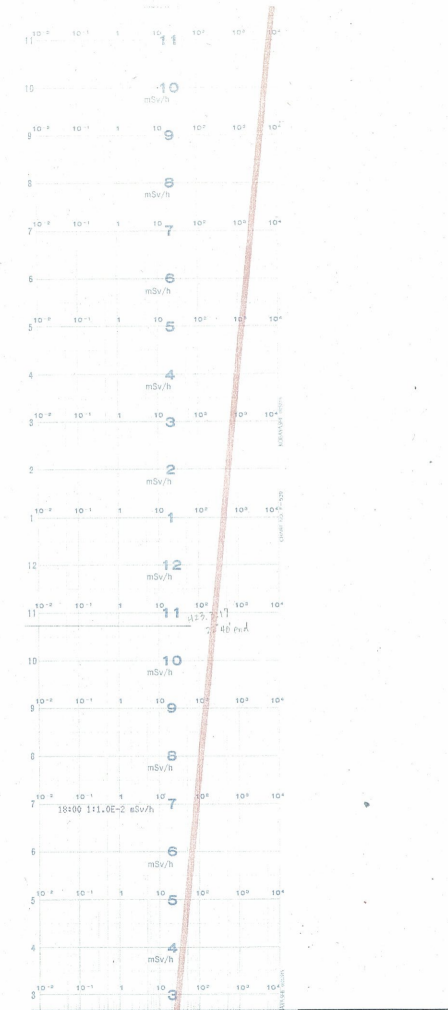




5号機 主排気筒放射線モニタ(IC)C(9 / 14)
UNIT5 MAIN STACK RADIATION MONITOR (IC)C

Time

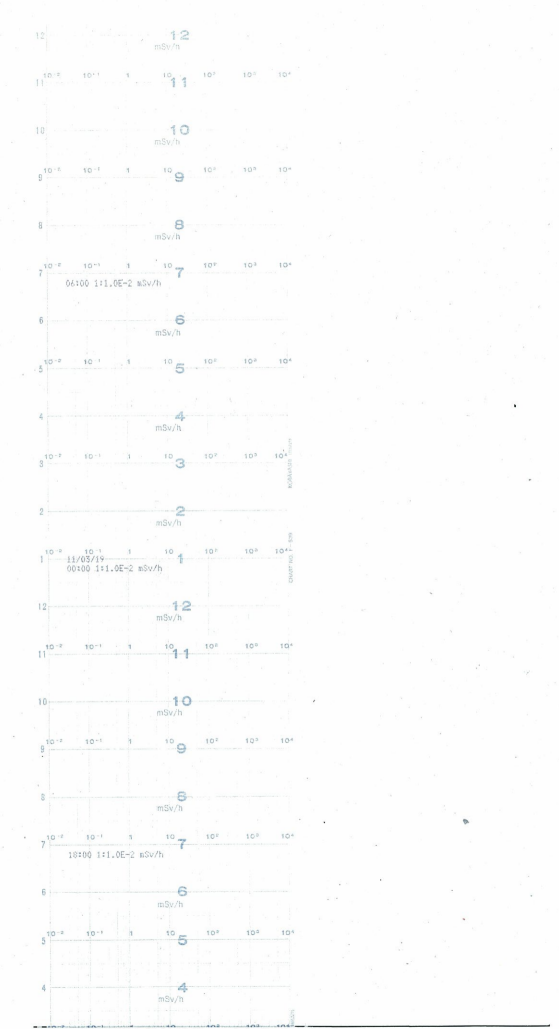
時



5号機 主排気筒放射線モニタ(IC)C(10 / 14) UNIT5 MAIN STACK RADIATION MONITOR (IC)C

時

時

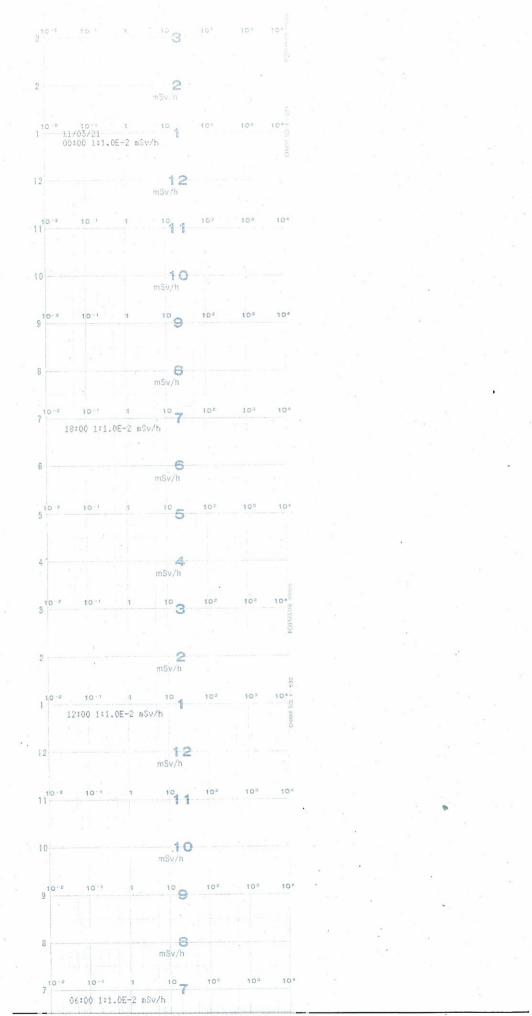


時

5号機 主排気筒放射線モニタ(IC)C(12 / 14)
UNIT5 MAIN STACK RADIATION MONITOR (IC)C

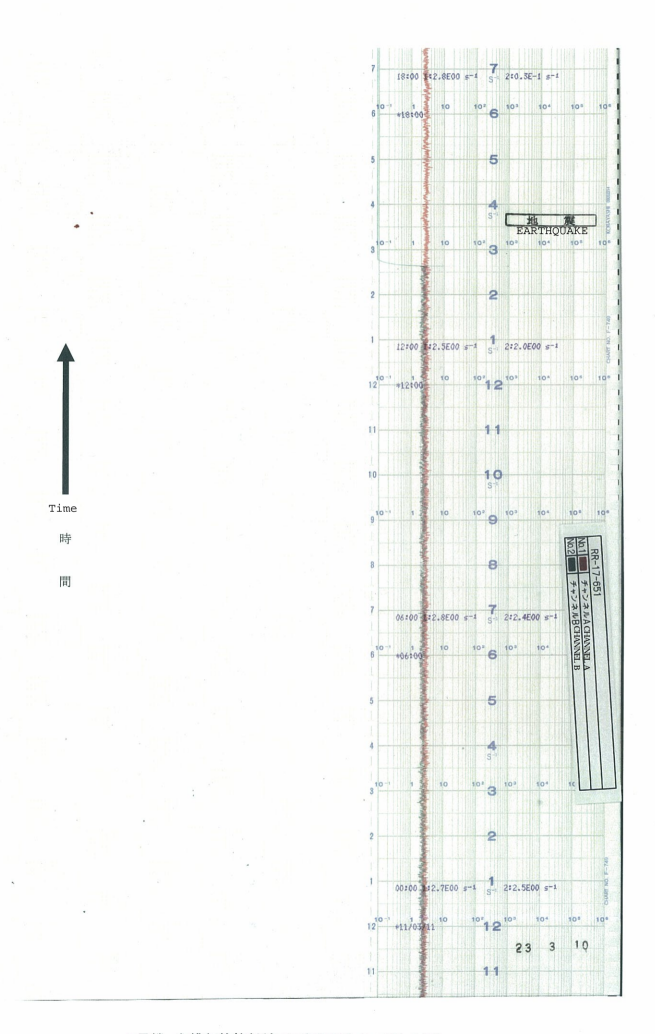
時

5号機 主排気筒放射線モニタ(IC)C(13 / 14) UNIT5 MAIN STACK RADIATION MONITOR (IC)C

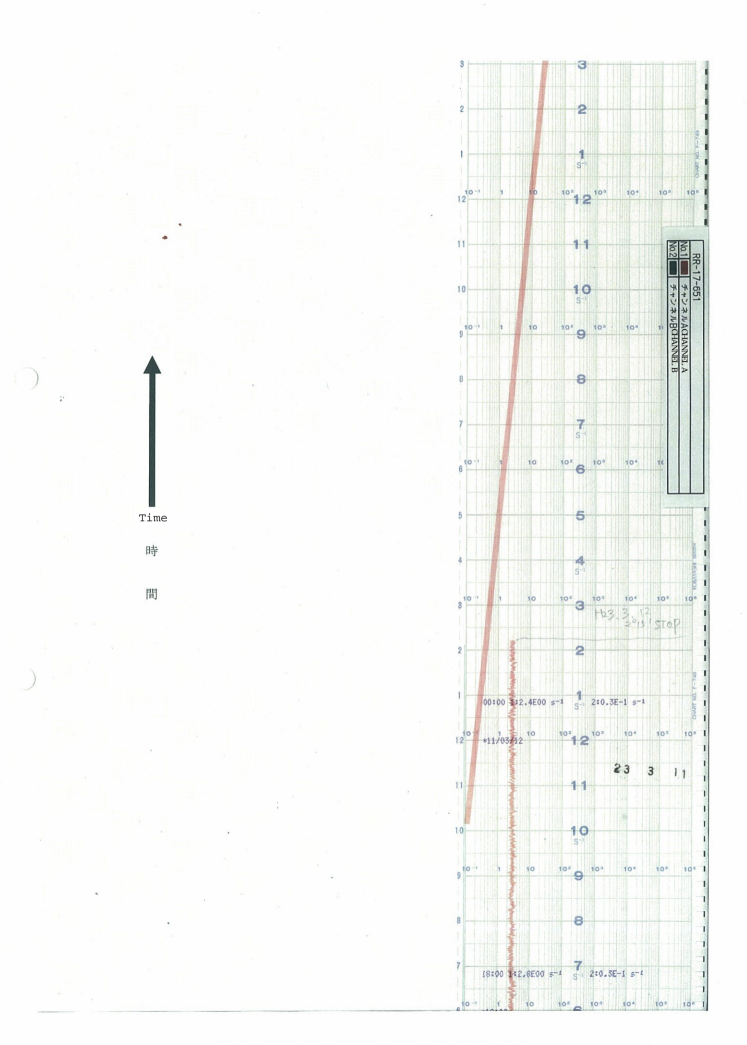


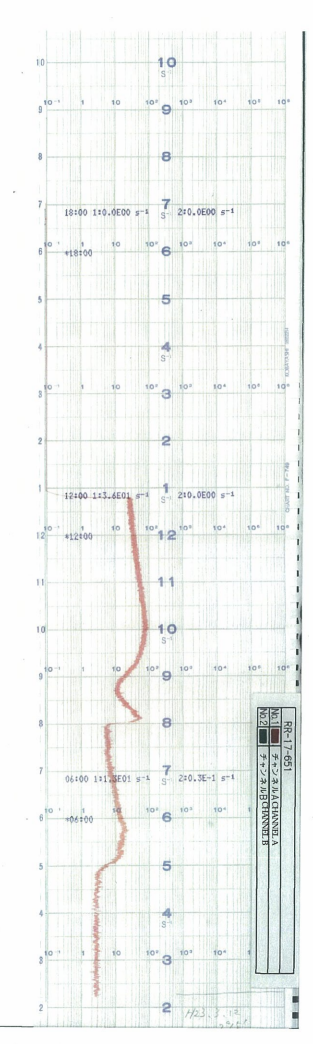
時

5号機 主排気筒放射線モニタ(IC)C(14 / 14) UNIT5 MAIN STACK RADIATION MONITOR (IC)C

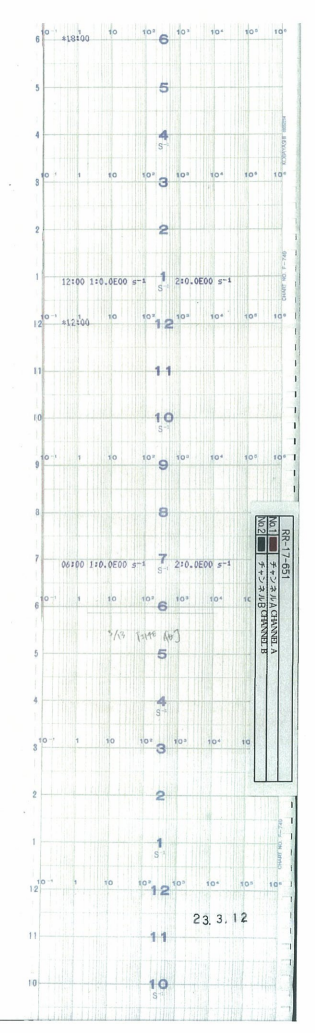


5号機 主排気筒放射線モニタ(SIN) A. B(1/13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B



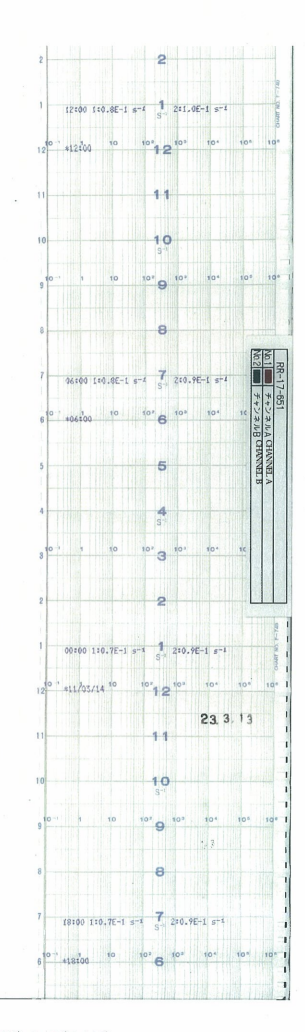


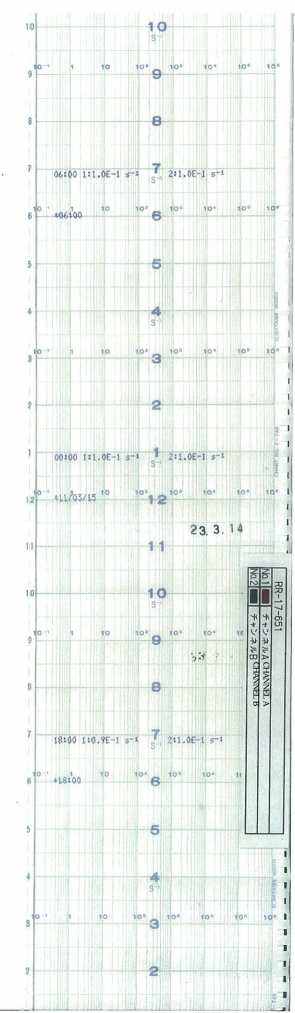
5号機 主排気筒放射線モニタ(SIN) A. B(3 / 13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B



5号機 主排気筒放射線モニタ(SIN) A. B(4 / 13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B

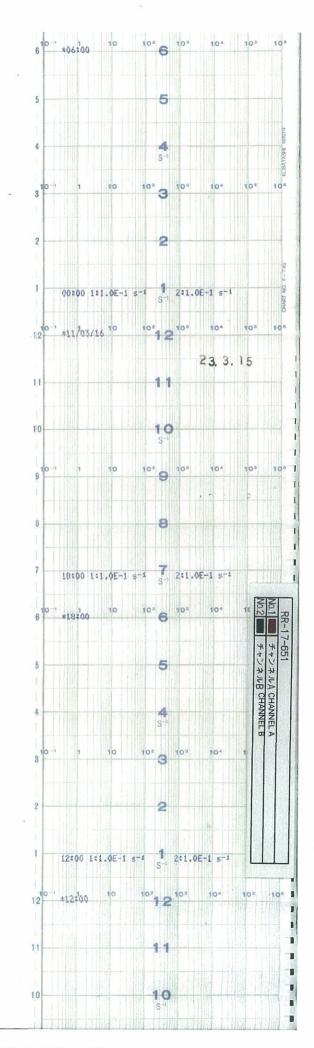
時



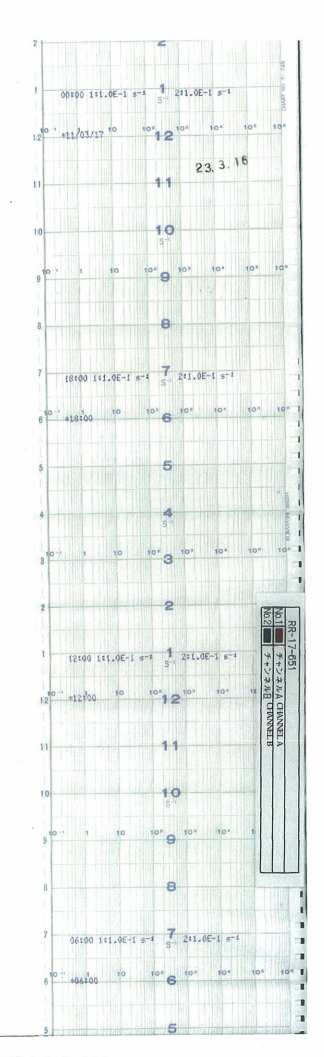


5号機 主排気筒放射線モニタ(SIN) A. B(6/13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B

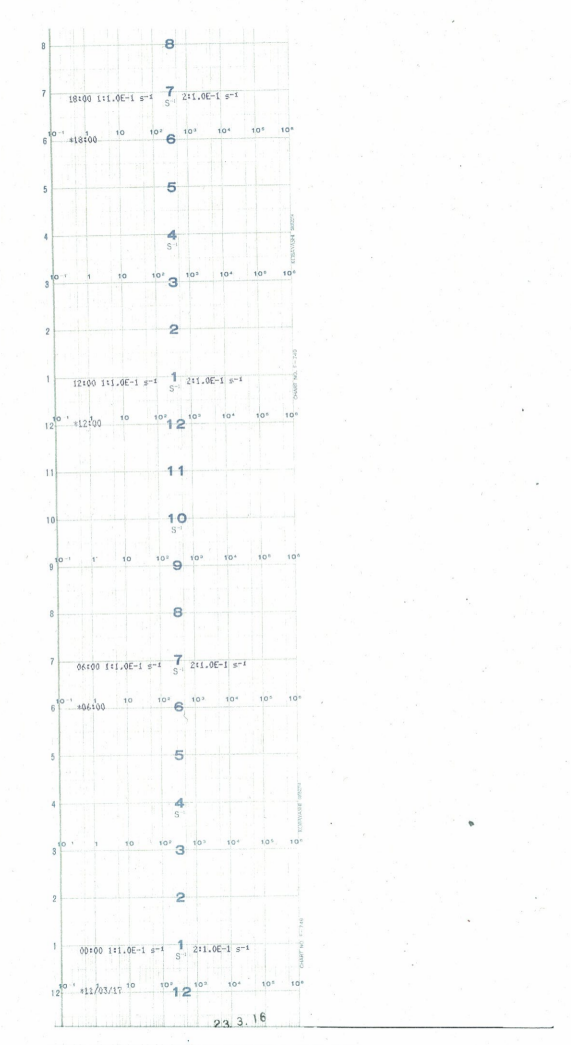
時



Time 時間

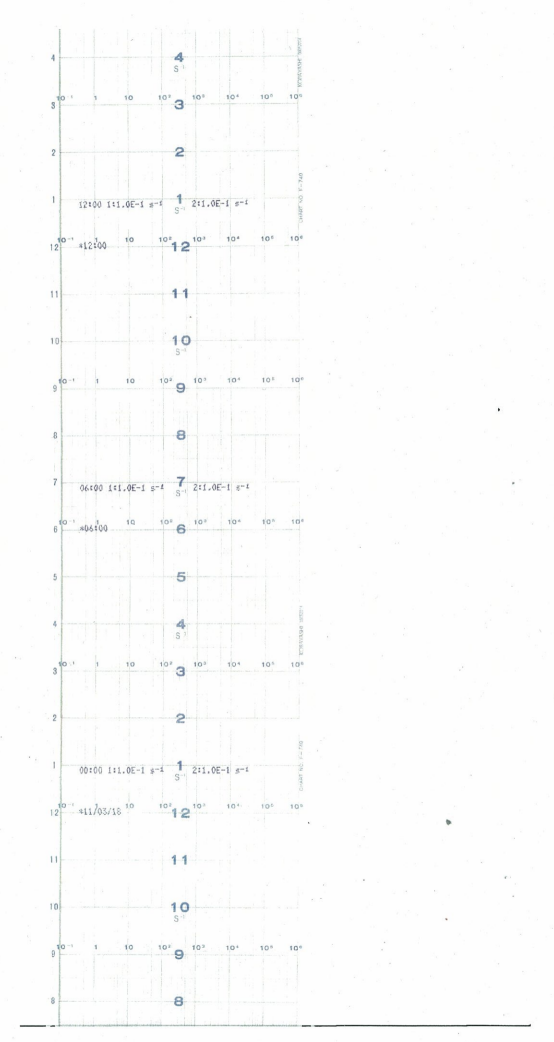


Time



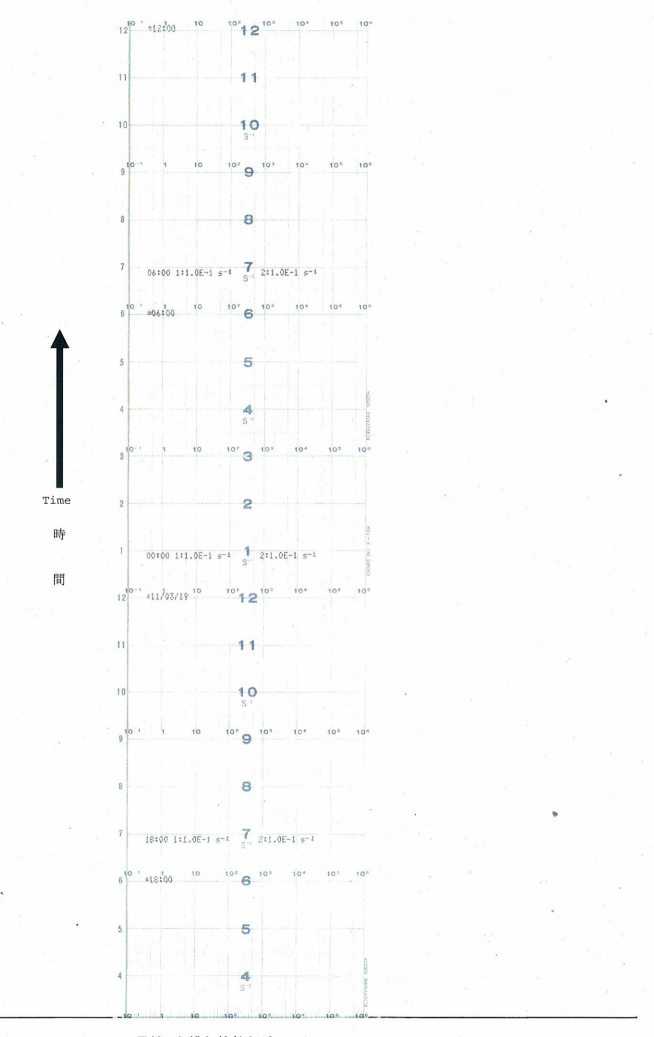
時

5号機 主排気筒放射線モニタ(SIN) A. B(9 / 13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B

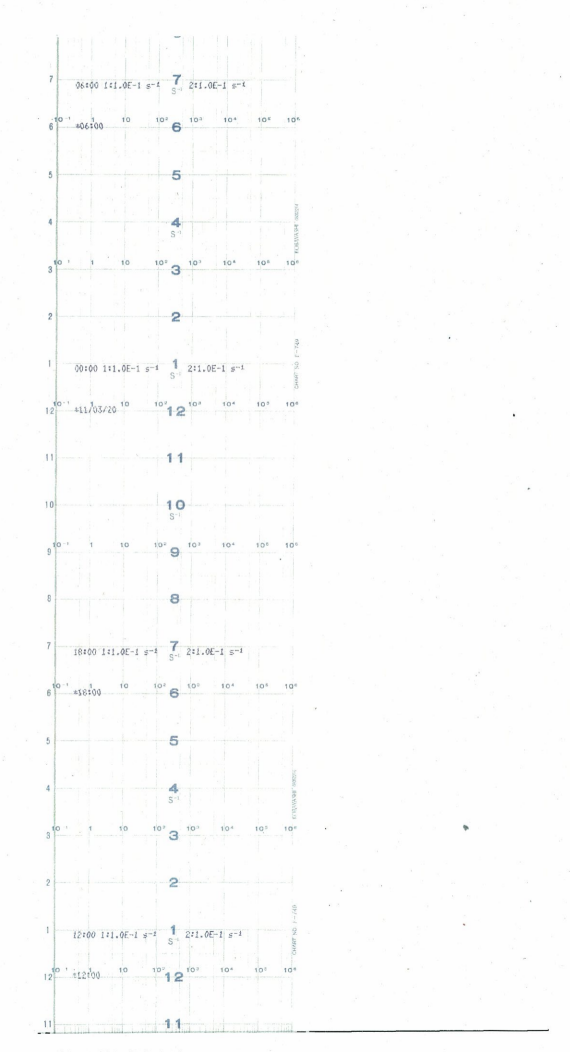


時

5号機 主排気筒放射線モニタ(SIN) A. B(10 / 13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B

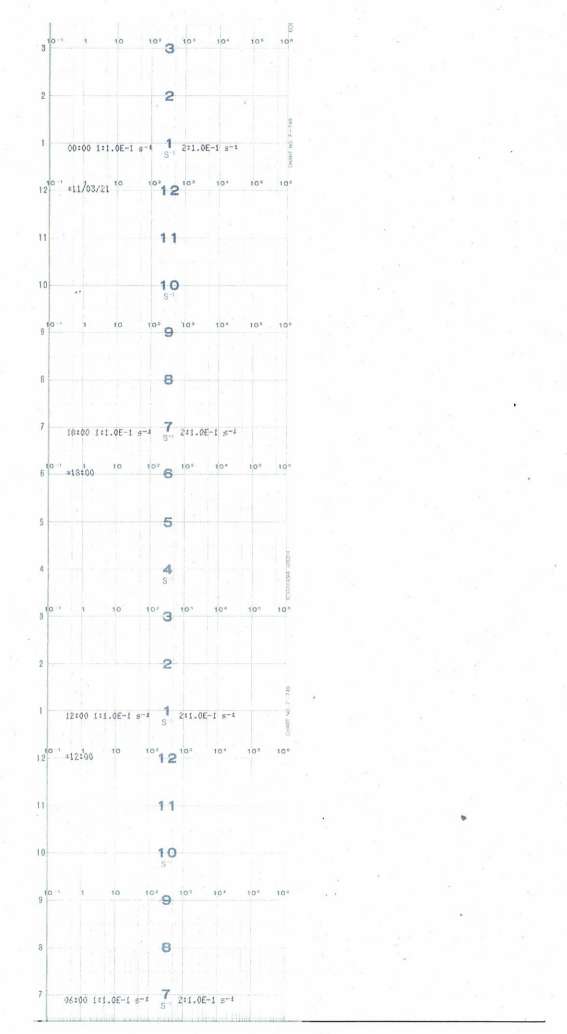


5号機 主排気筒放射線モニタ(SIN) A. B(11 / 13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B



時

5号機 主排気筒放射線モニタ(SIN) A. B(12 / 13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B



時

5号機 主排気筒放射線モニタ(SIN) A. B(13 / 13) UNIT5 MAIN STACK RADIATION MONITOR (SIN) A.B

18:00 1: %POWER2: 51.3% 地 復 EARTHQUAKE 12:00 1: NR-7-46A OUTPUT SRNM ch. A / A/APRM ch. A 出力レベル SRNM ch. C/APRM ch. C 出力レベル 月体液 外加 06:00 00:00 %POWER : %POWER 3 10 23

Time

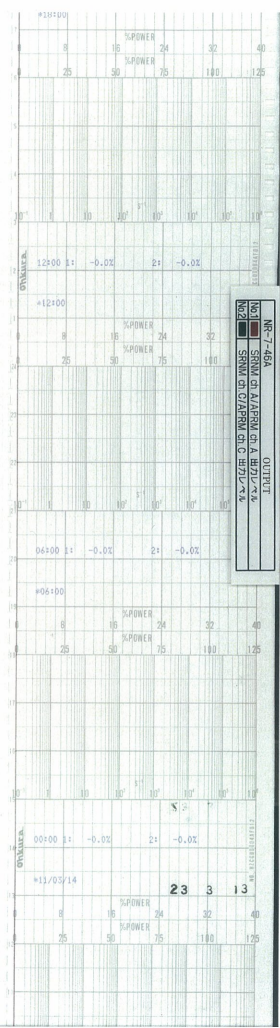
%POWER2: %POWER NR-7-46A OUTPUT No.1 SRNM ch. A/APRM ch. A 出カレベル No.2 SRNM ch. C/APRM ch. C 出カレベル %POWER2: %POWER 00:00 1: 55.4% %POWER2: %POWER 23 18:00 1: %POWER2:

**↑**Inme

18:00 -0.0% -0.0% \*18:00 %POWER NR-7-46A OUTPUT SRNM ch. A/APRM ch. A 出力レベル SRNM ch. C/APRM ch. C 出力レベル SRNM ch. C/APRM ch. C 出力レベル 12:00 2: -0.0% \*12:00 %POWER %POWER 5 3 13 3 23 電道なり方 12 23 \$ 3

Time 時

▲ Time 時間



\*12:00 %POWER %POWER NR-7-46A OUTPUT
SRNM ch. A/APRM ch. A 出力レベル
SRNM ch.C/APRM ch.C 出力レベル \*06:00 %POWER %POWER Time 時 間 00000 1: -0.0% -0.0% \*11/03/15 %POWER 23 332 14 %POWER -0.0% 18:00 1: -0.02

12:00

-0.0%

-0.0%

\*18:00

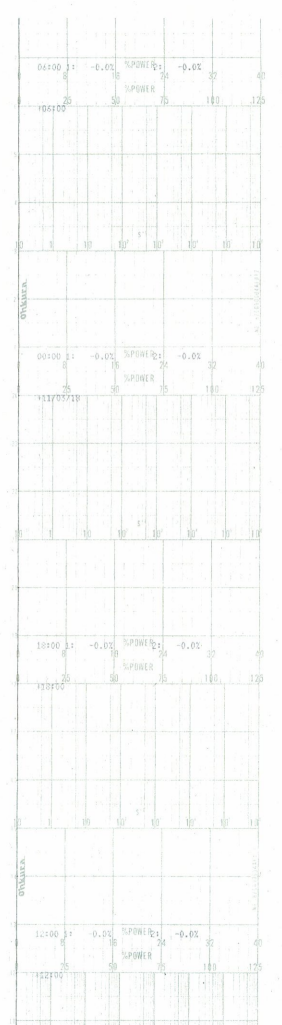
%POWER

06:00 1: \*06:00 %POWER %POWER No.:Unit5-333(F848) ANTNO. | 5 号機 - 333 (下848) JANM Ch A / APRIL Ch A SPINING Ch C / APRIL 記録計名 記録開始 記録終了 33年3月4日6時5分 start:14:25 on Feb.22, 2011 end:16:55 on Mar.16, 2011 00:00 a: -0.0Z \*11/03/16 %POWER 23 15 3, %POWER SRNM ch A/APRM ch A 出力レベル SRNM ch C/APRM ch C 出力レベル 18:00 -0.0% 0.0% \*18:00 12:00 1: -0.0% 2: -0.0%



NR-7-46A OUTPUT SRNM ch.A/APRM ch.A 出力レベル SRNM ch.C/APRM ch.C 出力レベル %POWER: %POWER %POWER: %POWER 3 16 23 %POWER: -0.0X 18:00 1: -0.0% %POWER 423-7.16 1656 1897 J

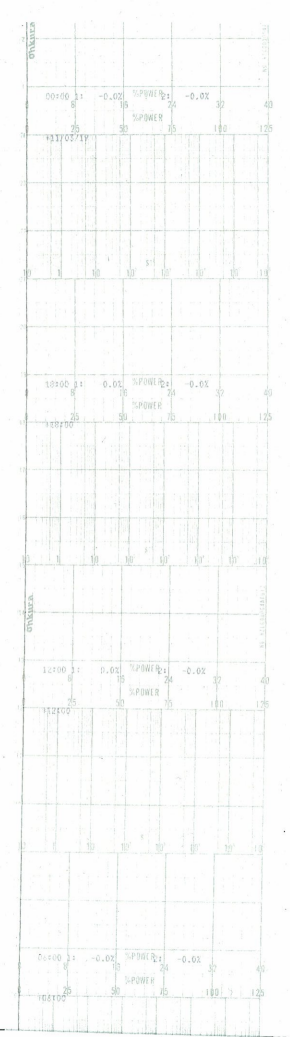
Time 時



時

間

5号機 SRNM-APRM(8 / 12) UNIT5 SRNM-APRM



Time 時

> 5号機 SRNM-APRM (9 / 12) UNIT5 SRNM-APRM

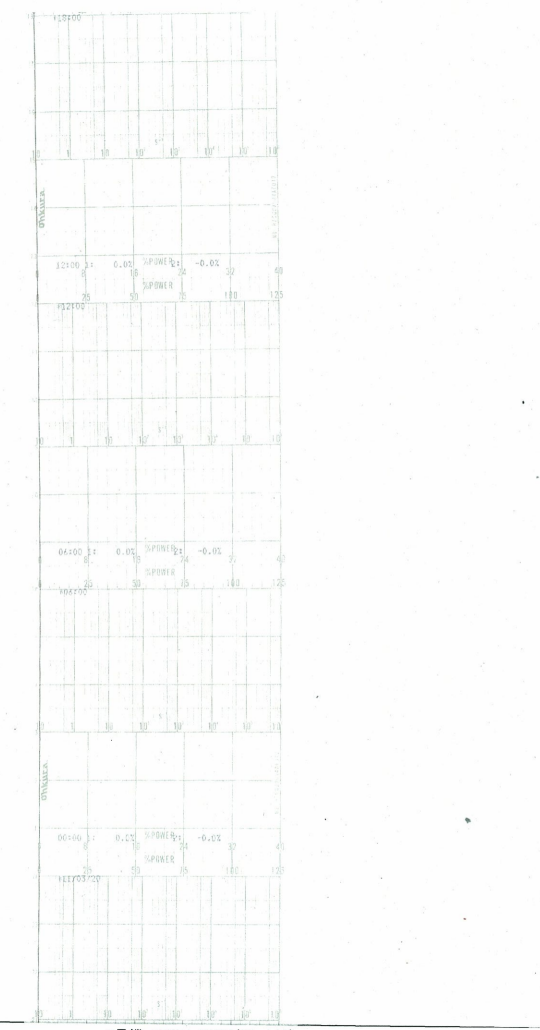
%POWER: -0.02 -0.0% 18:00 1: 1/2 POWER %POWER: -0.0% 12:00 1: %POWER -0.0% -0.0% 06:00 6:

Time

時

間

5号機 SRNM-APRM(10 / 12) UNIT5 SRNM-APRM



時

間

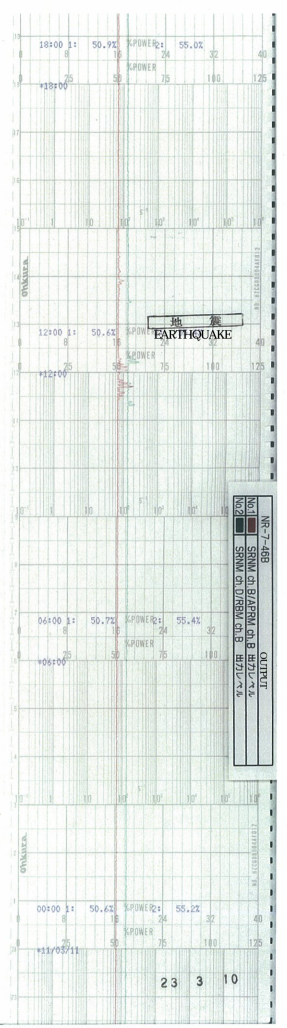
5号機 SRNM-APRM(11 / 12) UNIT5 SRNM-APRM

%POWER: 12:00 4: 0.0% -0.0% %POWER 0.0% %POWERs: 06:00 1: -0.0% %POWER %POWER: -0.0% FE1703721 %POWER2 18:00 1: -0.0%

Time

時

Time 時間



5号機 SRNM-APRM/RBM(1 / 12) UNIT5 SRNM-APRM

%POWER2: 12:00 1: 50.5% 54.6% %POWER NR-7-46B OUTPUT SRNM ch.B/APRM ch.B 出カレベル SRNM ch.D/RBM ch.B 出カレベル %POWER2: 54.7% 50.5% 06=00 1= %POWER 00:00 1: 50.5% %POWERE: 54.8% %POWER 3 23 50.9% %PDWER2: 18:00 1: 55.0%

Time

NR-7-46B OUTPUT SRNM ch.B/APRM ch.B 出力レベル SRNM ch.D/RBM ch.B 出力レベル \*18:00 %POWER %POWER 12:00 1: \*12:00 %POWER %POWER 3 2: 06:00 1: 13 地震海福海省一部中 %POWER2: 54.4% 18:00 1: 50.6% %POWER 12 3 23

5号機 SRNM-APRM/RBM(3 / 12) UNIT5 SRNM-APRM

Time

時

時

間

NR-7-46B OUTPUT No.1 SRNM ch.B/APRM ch.B 出力レベル No.2 SRNM ch.D/RBM ch.B 出力レベル 0.0% 12:00 1: \*12:00 %POWER %POWER \*06:00 %POWER %POWER 00:00 1: 0.0% \*11/03/14 %POWER 3 32 13 23 %POWER

12:00 1: 0.0% \*12:00 %POWER %POWER NR-7-46B OUTPUT No.1 SRNM ch.B/APRM ch.B 出力レベル No.2 SRNM ch.D/RBM ch.B 出力レベル \*06:00 %POWER 00:00 1: \*11/03/15 %POWER 23 3 3214 40 %POWER 18:00 1: \*18:00 %POWER

Time

06=00 \*06:00 %POWER NR-7-46B OUTPUT SRNM ch.B/APRM ch.B 出力レベル SRNM ch.D/RBM ch.B 出力レベル No.:Unit5-334(F848) 5 5 = 334 (F848) ストアNo. SRUM CH. B / APRM CH. B HOLY 記録計名 13年 2 月22日 14時 25: 記録開始 23年3月16日7時00: 記録終了 start:14:25 on Feb.22, 2011 end:17:00 on Mar.16, 2011 00:00 1: \*11/03/16 3 32 %POWER 23 15 %POWER 18:00 1: \*18:00 %POWER %POWER 12:00 1: 0.0% \*12:00

Time

0.1% %POWER2: 12:00 1: NR-7-46B COLPOI SRNM ch.B/APRM ch.B 出力レベル SRNM ch.D/RBM ch.B 出力レベル OUTPUT 06:00 1: %POWER2: %POWER 00:00 1: 0.0% %POWER2: %POWER \*11/03/17 23 3 16 18:00 1: %POWER \*18:005 〇年 四月 計入

Time

0.0% %POWER2: 06:00 1: 0.0% %POWER \*06:06 00:00 1: 0.0% %POWER2: 0.0% %POWER \*11/03/18 18:00 1: 0.1% %POWER: 0.0% \*18:00 0.1% %POWERS: 0.0% 12:00 1:

5号機 SRNM-APRM/RBM(8 / 12) UNIT5 SRNM-APRM



時

00:00 1: 0.0% %POWERE: %POWER \*11/03/19 0.0% %-POWERE: 18:00 1: 0.0% %POWER #18:06 12:00 1: 0.0% %POWER2: 0.0% +12:08

Time

時

0.0% %PAWER2: 00:00 1: 0.0% %POWER \*11/03/20 18:00 1: -0.0% 0.0% %POWERE: \*18:065 12:00 1: 0.1% %POWER2: -0.0% %POWER #12:08 0.1% %PAVER2: 06:00 1: 0.0%

5号機 SRNM-APRM/RBM(10 / 12) UNIT5 SRNM-APRM



時

18:00 1: 0.0% %POWER2: 0.0% %POWER \*18:005 12:00 1: 0.0% %POWER2: 0.0% %POWER \*12:08 0.0% 06:00 1: %POWER: 0.0% \*06:06

Time

時

12:00 1: . 0.0% % POWER2: 0.0% %POWER 100 \*12:08/5 0.0% 06:00 1: 0.0% %POWER: #06:005 0.1% %POWERE: 0.0% 00:00 1: \*11/03/21

Time

時

間

5号機 SRNM-APRM/RBM(12 / 12) UNIT5 SRNM-APRM