

Disclaimer

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When there are any discrepancies between original Japanese version and English translation version, the original Japanese version always prevails.

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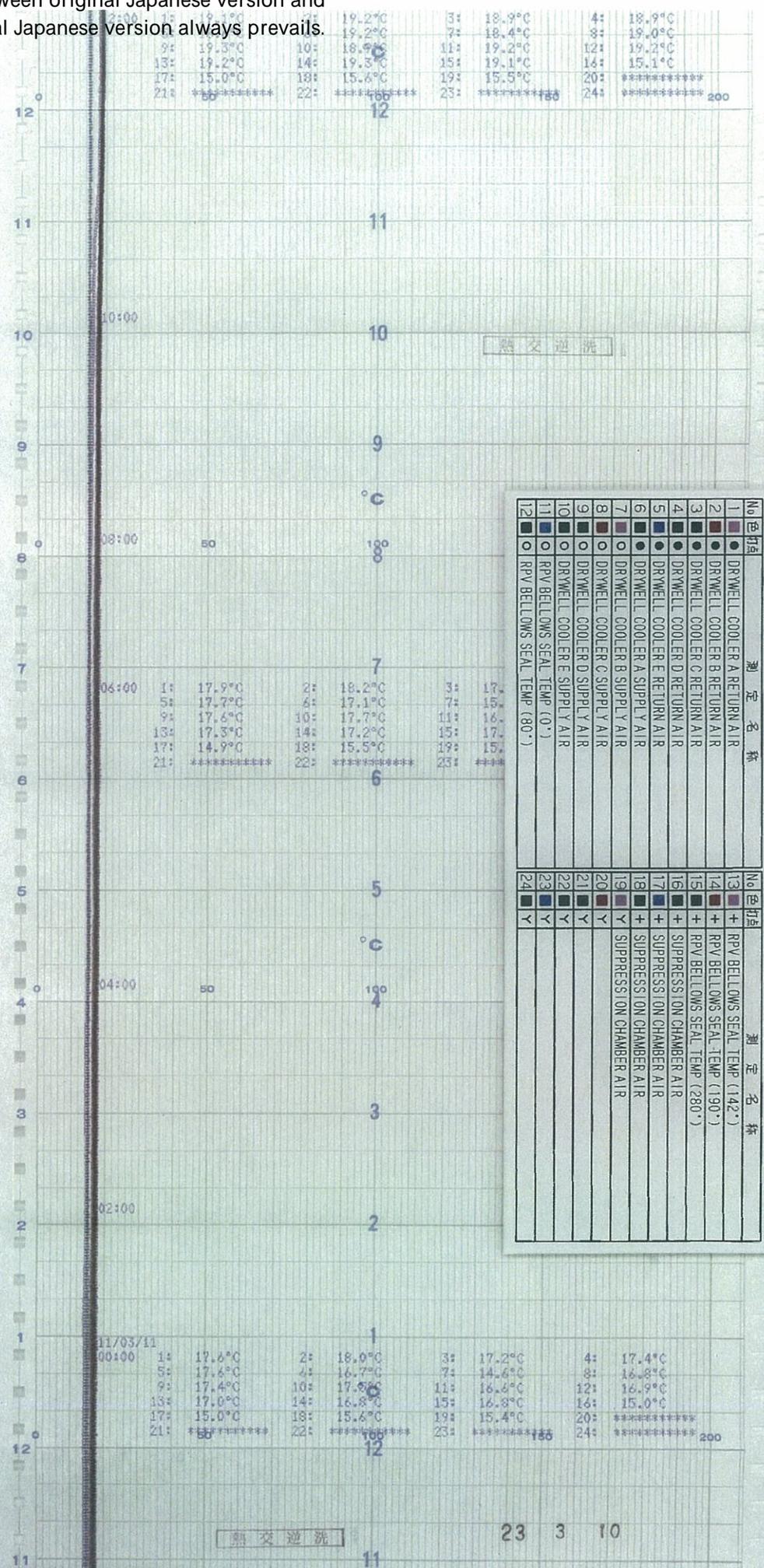


CHART NO. F-202

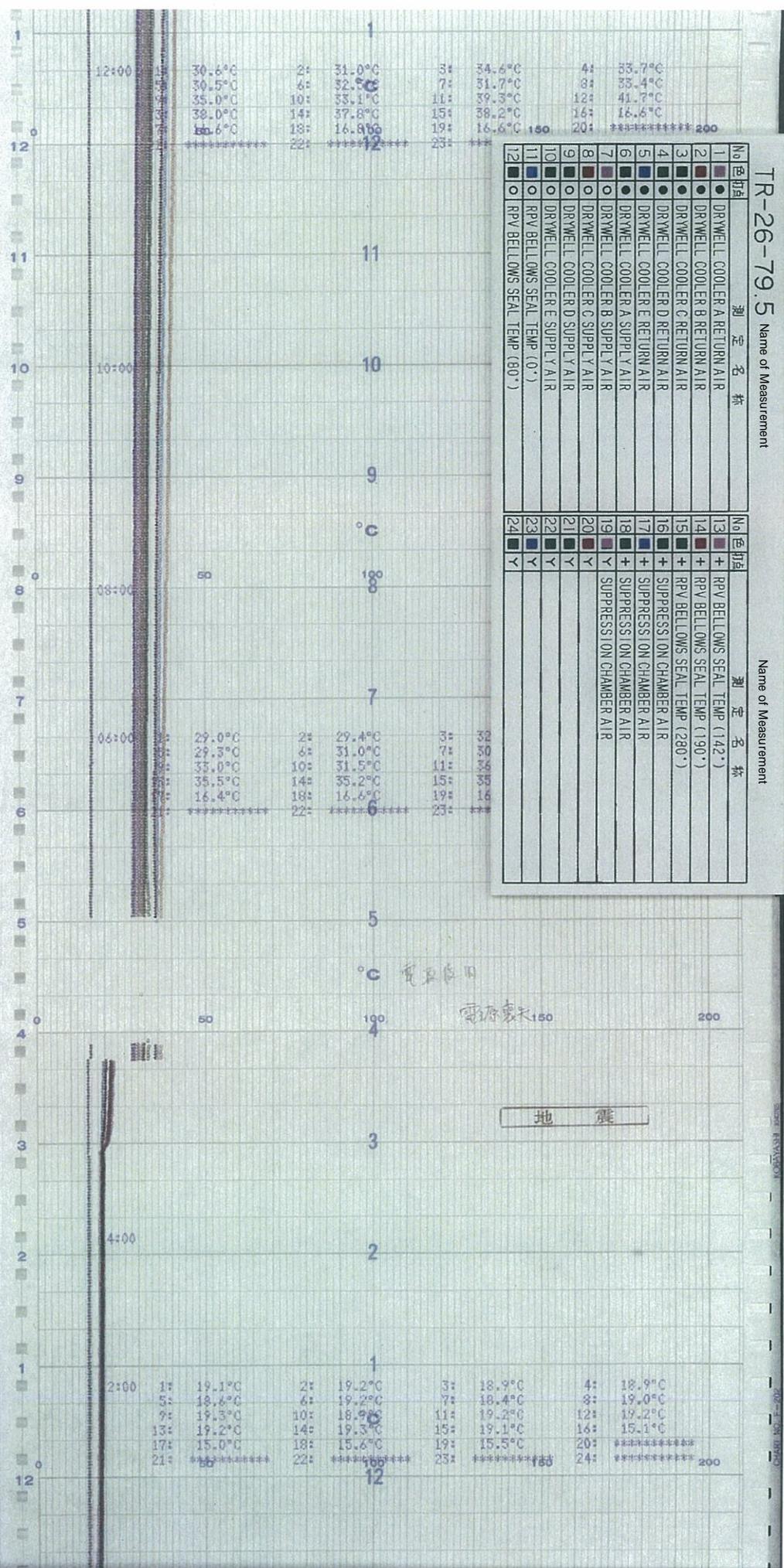
TR-26-79.5

Name of Measurement

Name of Measurement

Sheet: B-5/A

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TIME



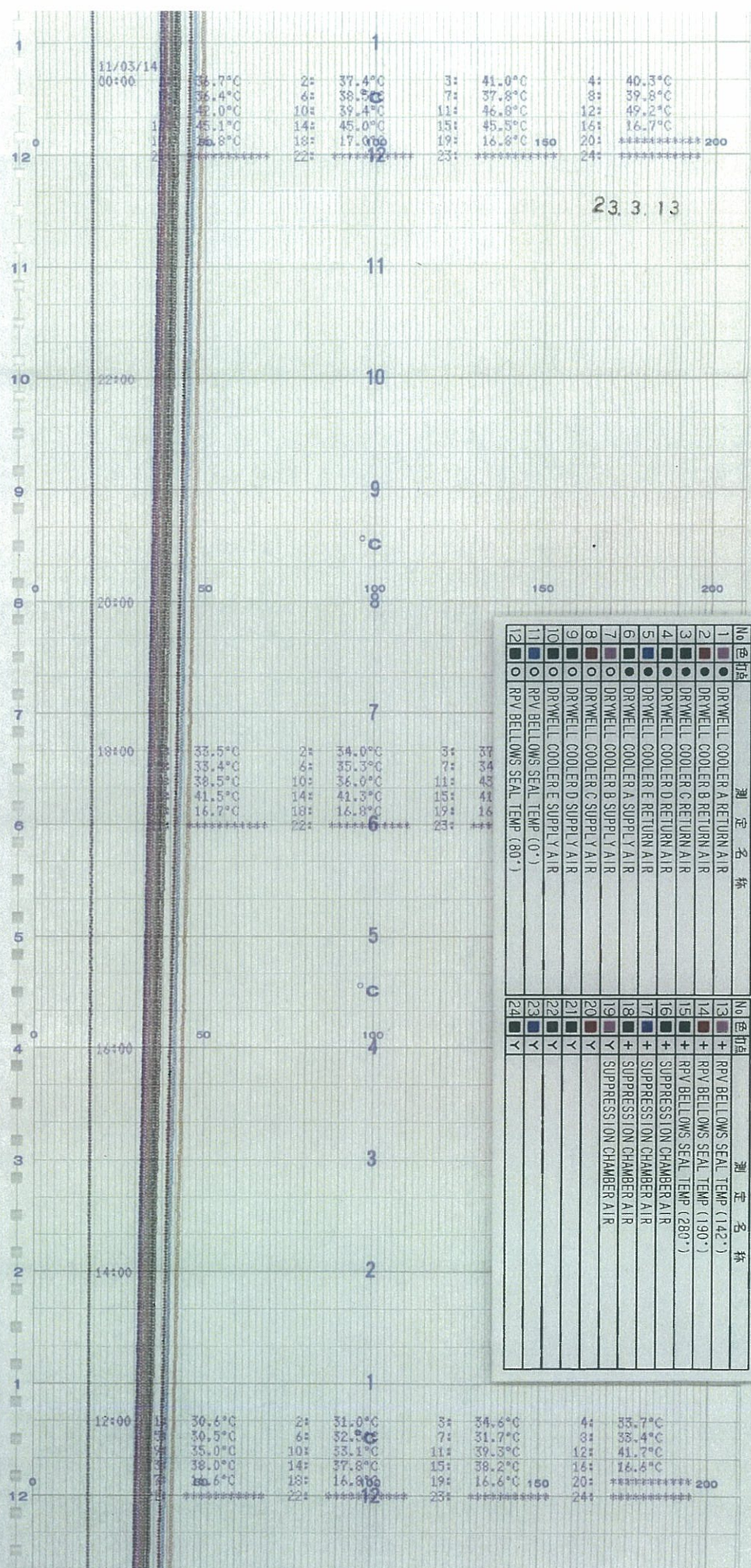
TR-26-79.5 Name of Measurement

Name of Measurement

No	色印	測定名称	No	色印	測定名称
1	●	DRYWELL COOLER A RETURN AIR	13	+	RPV BELLOMS SEAL TEMP (142°)
2	●	DRYWELL COOLER B RETURN AIR	14	+	RPV BELLOMS SEAL TEMP (190°)
3	●	DRYWELL COOLER C RETURN AIR	15	+	RPV BELLOMS SEAL TEMP (280°)
4	●	DRYWELL COOLER D RETURN AIR	16	+	SUPPRESSION CHAMBER AIR
5	●	DRYWELL COOLER E RETURN AIR	17	+	SUPPRESSION CHAMBER AIR
6	●	DRYWELL COOLER A SUPPLY AIR	18	+	SUPPRESSION CHAMBER AIR
7	●	DRYWELL COOLER B SUPPLY AIR	19	+	SUPPRESSION CHAMBER AIR
8	●	DRYWELL COOLER C SUPPLY AIR	20	+	SUPPRESSION CHAMBER AIR
9	●	DRYWELL COOLER D SUPPLY AIR	21	+	SUPPRESSION CHAMBER AIR
10	●	DRYWELL COOLER E SUPPLY AIR	22	+	SUPPRESSION CHAMBER AIR
11	○	RPV BELLOMS SEAL TEMP (0°)	23	+	SUPPRESSION CHAMBER AIR
12	○	RPV BELLOMS SEAL TEMP (80°)	24	+	SUPPRESSION CHAMBER AIR

6号機 AC SYS DRYWELL TEMP(2 / 22)
UNIT6 AC SYS DRYWELL TEMP

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時間
TIME

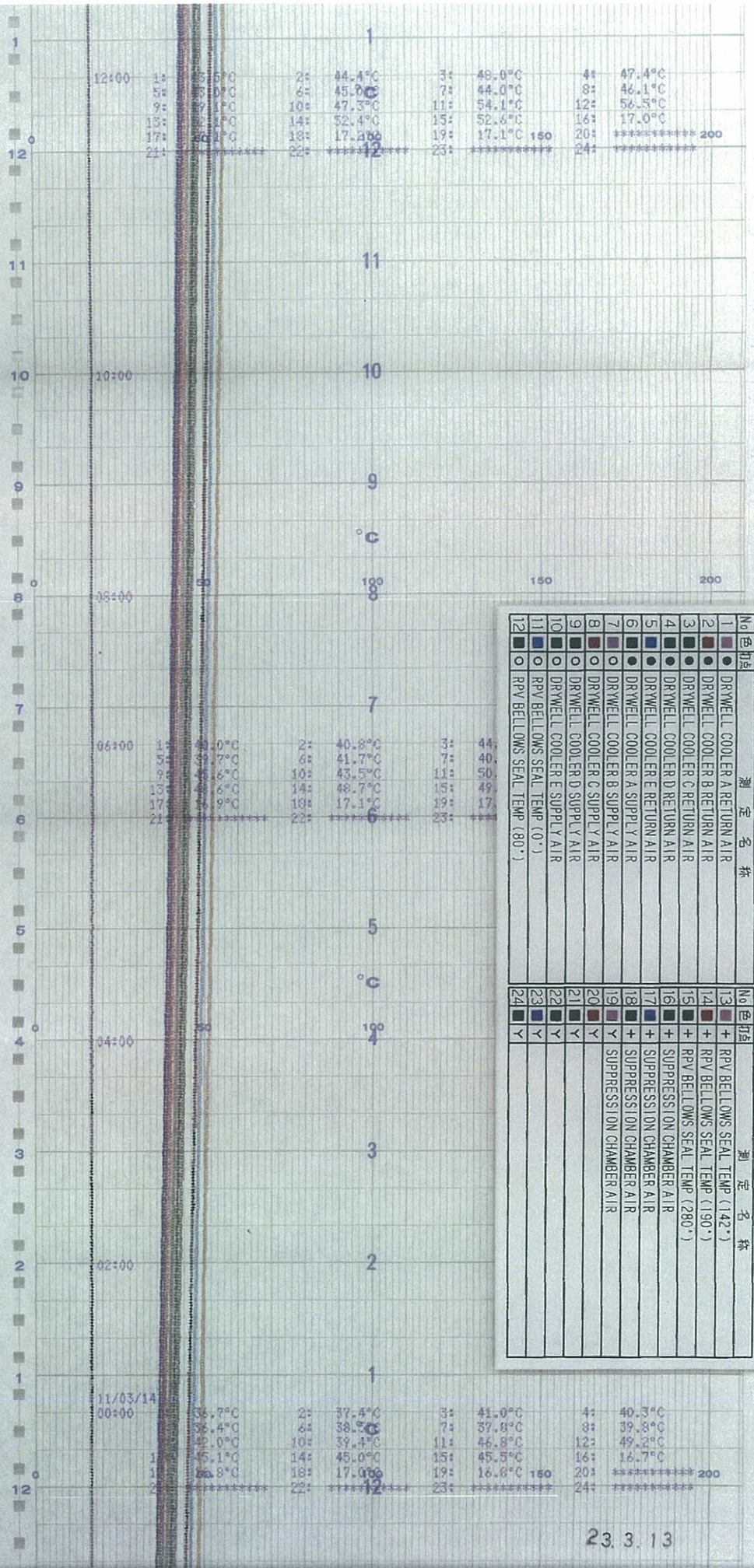


No.色印品	測定名称	No.色印品	測定名称
1	DRYWELL COOLER A RETURN AIR	13	RPV BELLOWS SEAL TEMP (142°)
2	DRYWELL COOLER B RETURN AIR	14	RPV BELLOWS SEAL TEMP (190°)
3	DRYWELL COOLER C RETURN AIR	15	RPV BELLOWS SEAL TEMP (280°)
4	DRYWELL COOLER D RETURN AIR	16	SUPPRESSION CHAMBER AIR
5	DRYWELL COOLER E RETURN AIR	17	SUPPRESSION CHAMBER AIR
6	DRYWELL COOLER A SUPPLY AIR	18	SUPPRESSION CHAMBER AIR
7	DRYWELL COOLER B SUPPLY AIR	19	SUPPRESSION CHAMBER AIR
8	DRYWELL COOLER C SUPPLY AIR	20	Y
9	DRYWELL COOLER D SUPPLY AIR	21	Y
10	DRYWELL COOLER E SUPPLY AIR	22	Y
11	RPV BELLOWS SEAL TEMP (0°)	23	Y
12	RPV BELLOWS SEAL TEMP (80°)	24	Y

TR-26-79, 5ame of Measurement

Name of Measurement

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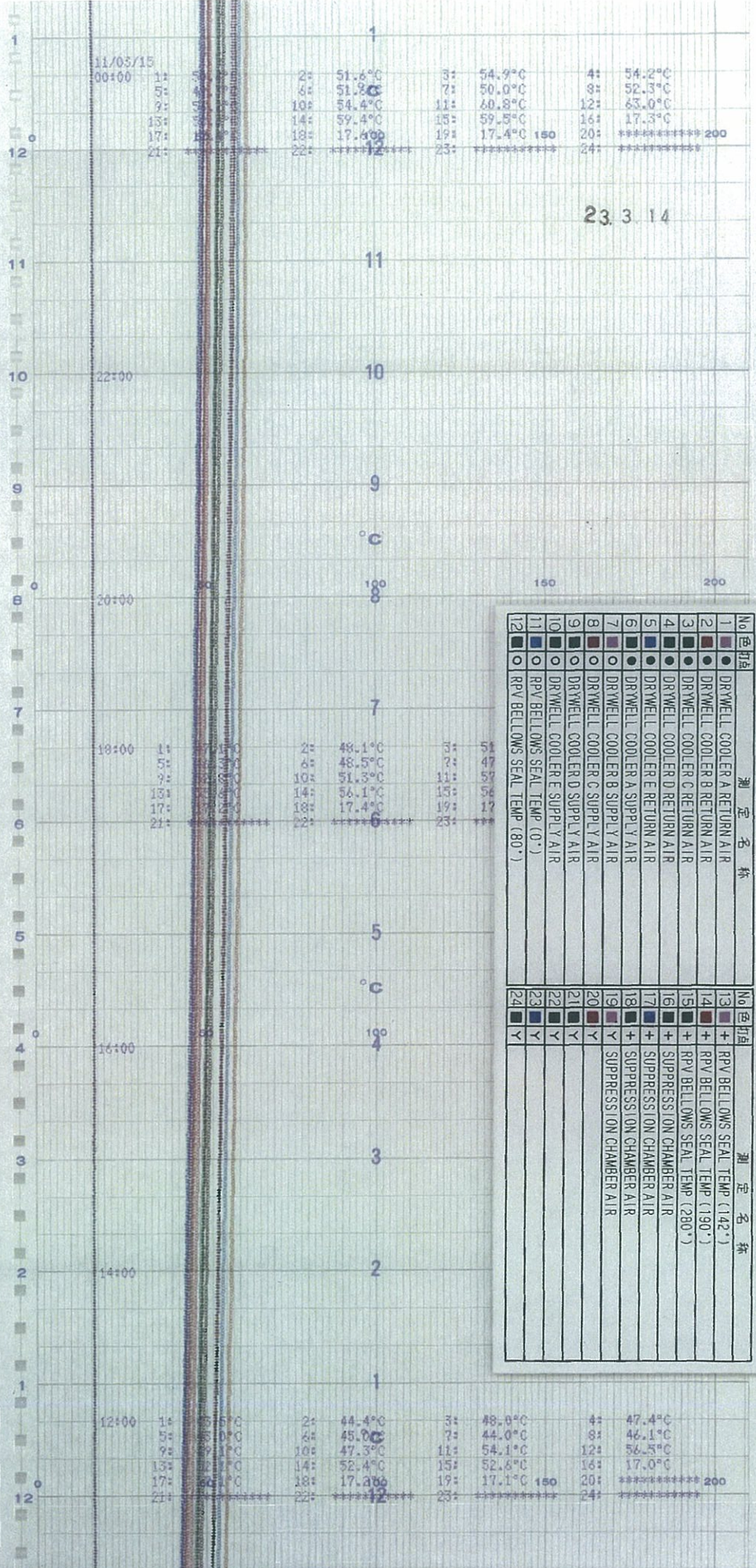
No	色印	測定名称	No	色印	測定名称
1	●	DRYWELL COOLER A RETURN AIR	13	+	RPV BELLOMS SEAL TEMP (142°)
2	●	DRYWELL COOLER B RETURN AIR	14	+	RPV BELLOMS SEAL TEMP (190°)
3	●	DRYWELL COOLER C RETURN AIR	15	+	RPV BELLOMS SEAL TEMP (280°)
4	●	DRYWELL COOLER D RETURN AIR	16	+	SUPPRESSION CHAMBER AIR
5	●	DRYWELL COOLER E RETURN AIR	17	+	SUPPRESSION CHAMBER AIR
6	●	DRYWELL COOLER A SUPPLY AIR	18	+	SUPPRESSION CHAMBER AIR
7	●	DRYWELL COOLER B SUPPLY AIR	19	+	SUPPRESSION CHAMBER AIR
8	●	DRYWELL COOLER C SUPPLY AIR	20	Y	
9	●	DRYWELL COOLER D SUPPLY AIR	21	Y	
10	●	DRYWELL COOLER E SUPPLY AIR	22	Y	
11	●	RPV BELLOMS SEAL TEMP (0°)	23	Y	
12	●	RPV BELLOMS SEAL TEMP (80°)	24	Y	

TR-26-79.5 Name of Measurement

Name of Measurement

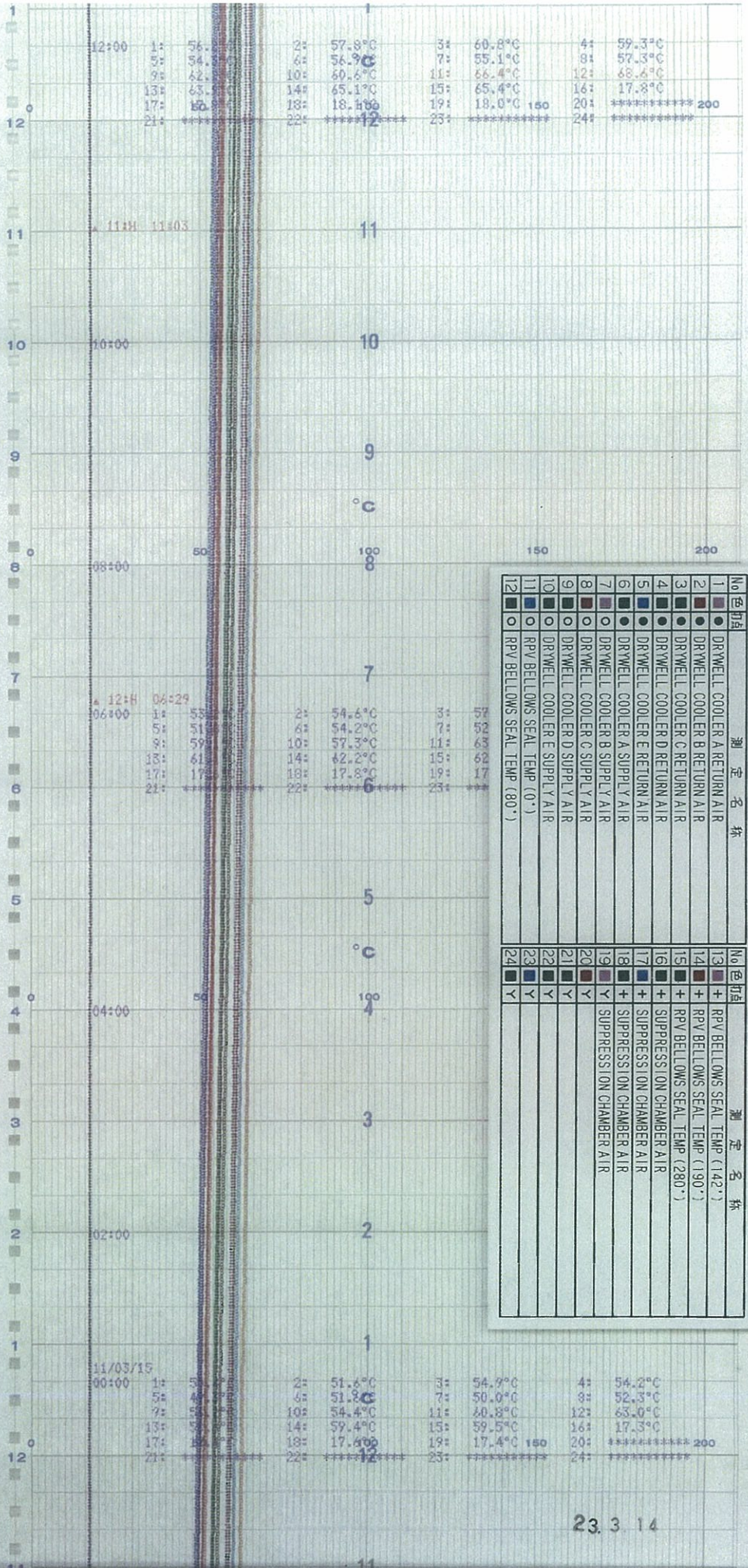
23.3.13

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6号機 AC SYS DRYWELL TEMP(5 / 22)
UNIT6 AC SYS DRYWELL TEMP

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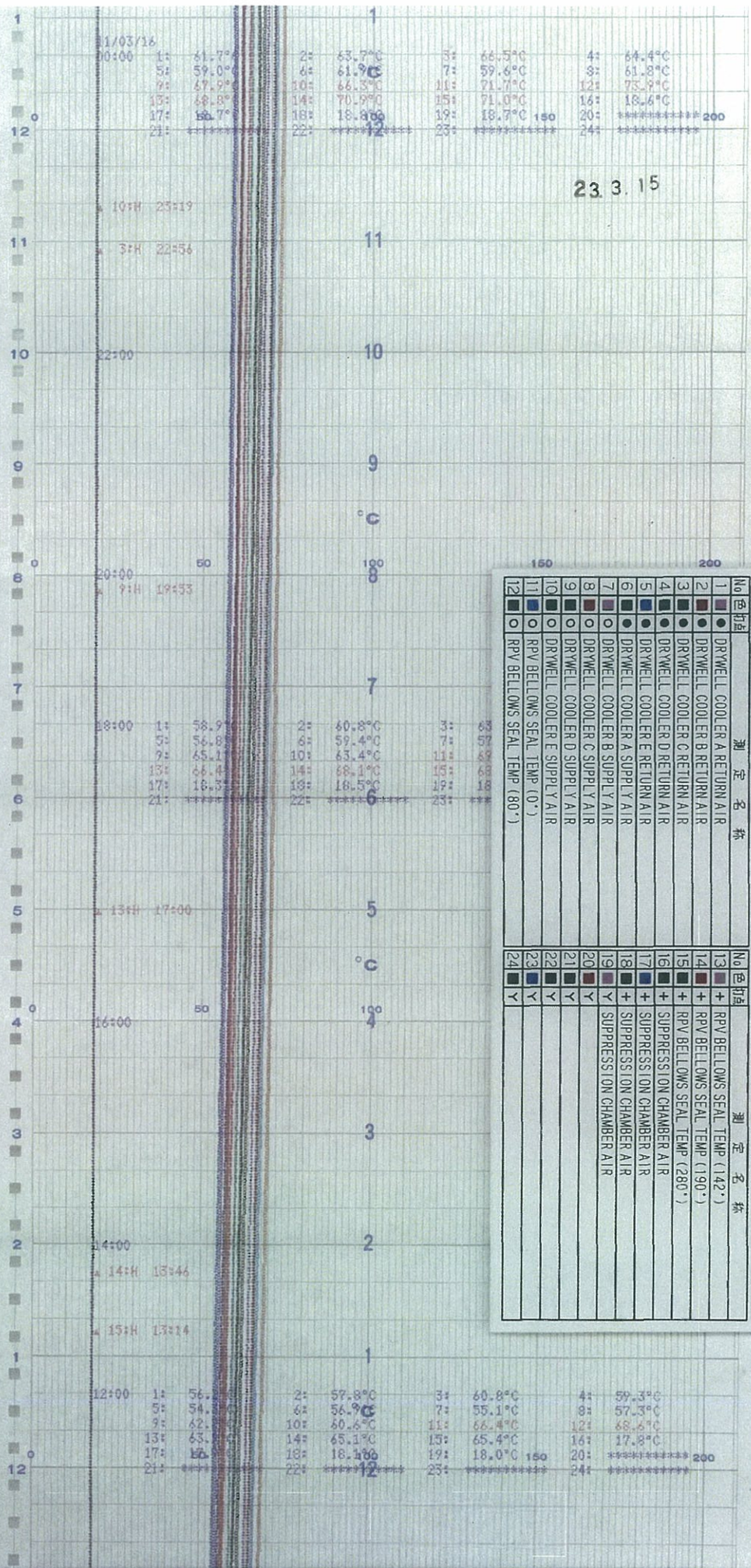


No	色印	測定名称	No	色印	測定名称
1	●	DRYWELL COOLER A RETURN AIR	13	+	RPV BELLOMS SEAL TEMP (142°)
2	●	DRYWELL COOLER B RETURN AIR	14	+	RPV BELLOMS SEAL TEMP (190°)
3	●	DRYWELL COOLER C RETURN AIR	15	+	RPV BELLOMS SEAL TEMP (280°)
4	●	DRYWELL COOLER D RETURN AIR	16	+	SUPPRESSION CHAMBER AIR
5	●	DRYWELL COOLER E RETURN AIR	17	+	SUPPRESSION CHAMBER AIR
6	●	DRYWELL COOLER A SUPPLY AIR	18	+	SUPPRESSION CHAMBER AIR
7	●	DRYWELL COOLER B SUPPLY AIR	19	+	SUPPRESSION CHAMBER AIR
8	●	DRYWELL COOLER C SUPPLY AIR	20	Y	
9	●	DRYWELL COOLER D SUPPLY AIR	21	Y	
10	●	DRYWELL COOLER E SUPPLY AIR	22	Y	
11	○	RPV BELLOMS SEAL TEMP (0°)	23	Y	
12	○	RPV BELLOMS SEAL TEMP (80°)	24	Y	

TR-26-79.5 Name of Measurement

Name of Measurement

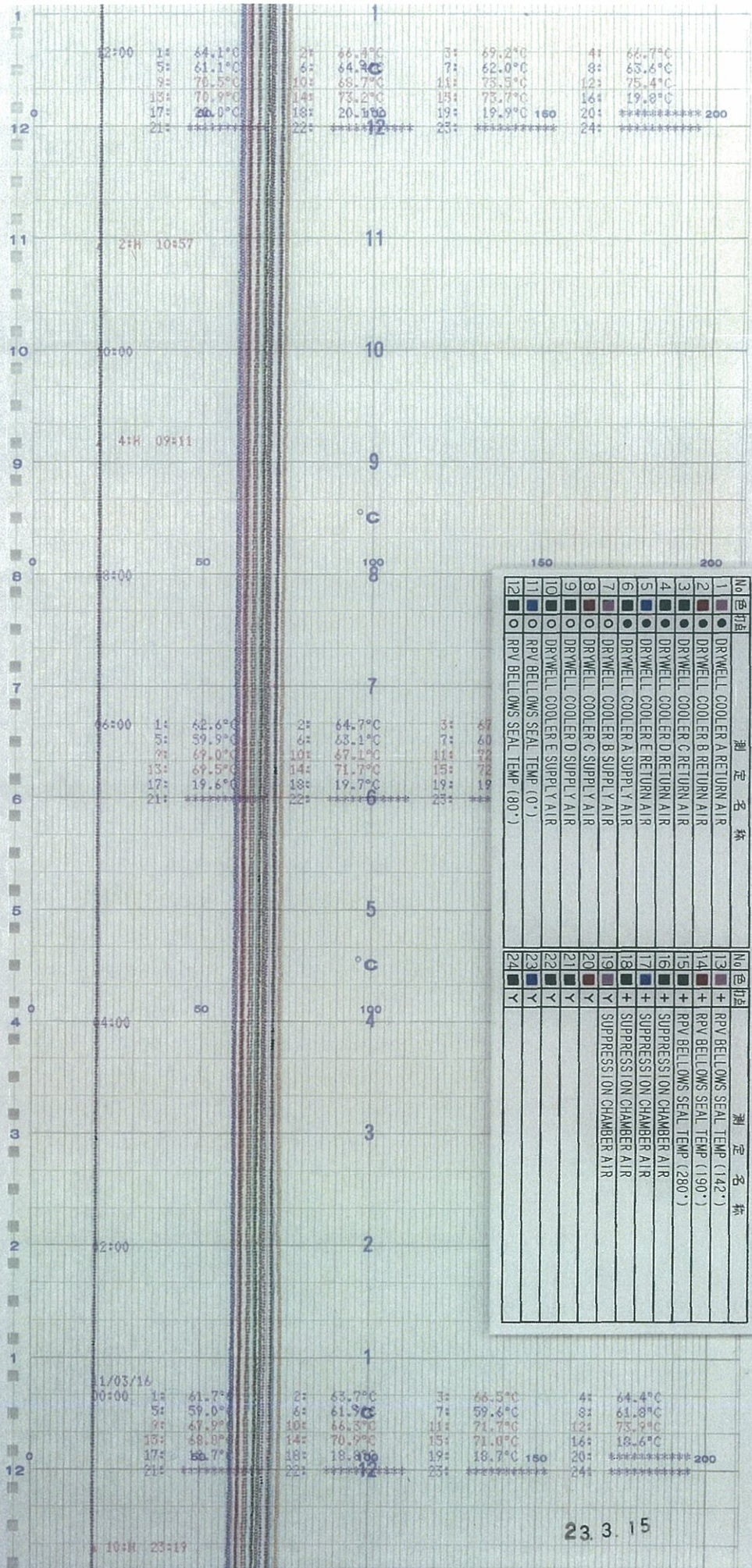
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No.色打点	測定名称	No.色打点	測定名称
1	DRYWELL COOLER A RETURN AIR	13	RPV BELLOWS SEAL TEMP (142°)
2	DRYWELL COOLER B RETURN AIR	14	RPV BELLOWS SEAL TEMP (190°)
3	DRYWELL COOLER C RETURN AIR	15	RPV BELLOWS SEAL TEMP (280°)
4	DRYWELL COOLER D RETURN AIR	16	SUPPRESSION CHAMBER AIR
5	DRYWELL COOLER E RETURN AIR	17	SUPPRESSION CHAMBER AIR
6	DRYWELL COOLER A SUPPLY AIR	18	SUPPRESSION CHAMBER AIR
7	DRYWELL COOLER B SUPPLY AIR	19	SUPPRESSION CHAMBER AIR
8	DRYWELL COOLER C SUPPLY AIR	20	Y
9	DRYWELL COOLER D SUPPLY AIR	21	Y
10	DRYWELL COOLER E SUPPLY AIR	22	Y
11	RPV BELLOWS SEAL TEMP (80°)	23	Y
12	RPV BELLOWS SEAL TEMP (80°)	24	Y

6号機 AC SYS DRYWELL TEMP(7 / 22)
UNIT6 AC SYS DRYWELL TEMP

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時間
TIME



No	色	加	測	定	名	称
1	●	●	●	●	DRYWELL COOLER A RETURN AIR	
2	●	●	●	●	DRYWELL COOLER B RETURN AIR	
3	●	●	●	●	DRYWELL COOLER C RETURN AIR	
4	●	●	●	●	DRYWELL COOLER D RETURN AIR	
5	●	●	●	●	DRYWELL COOLER E RETURN AIR	
6	●	●	●	●	DRYWELL COOLER A SUPPLY AIR	
7	●	●	●	●	DRYWELL COOLER B SUPPLY AIR	
8	●	●	●	●	DRYWELL COOLER C SUPPLY AIR	
9	●	●	●	●	DRYWELL COOLER D SUPPLY AIR	
10	●	●	●	●	DRYWELL COOLER E SUPPLY AIR	
11	○	○	○	○	RPV BELLOWS SEAL TEMP (0°)	
12	○	○	○	○	RPV BELLOWS SEAL TEMP (80°)	
13	■	■	■	■	RPV BELLOWS SEAL TEMP (142°)	
14	+	+	+	+	RPV BELLOWS SEAL TEMP (190°)	
15	+	+	+	+	RPV BELLOWS SEAL TEMP (280°)	
16	+	+	+	+	SUPPRESSION CHAMBER AIR	
17	+	+	+	+	SUPPRESSION CHAMBER AIR	
18	+	+	+	+	SUPPRESSION CHAMBER AIR	
19	+	+	+	+	SUPPRESSION CHAMBER AIR	
20	Y	Y	Y	Y		
21	Y	Y	Y	Y		
22	Y	Y	Y	Y		
23	Y	Y	Y	Y		
24	Y	Y	Y	Y		

TR-26-79.5 Name of Measurement

Name of Measurement

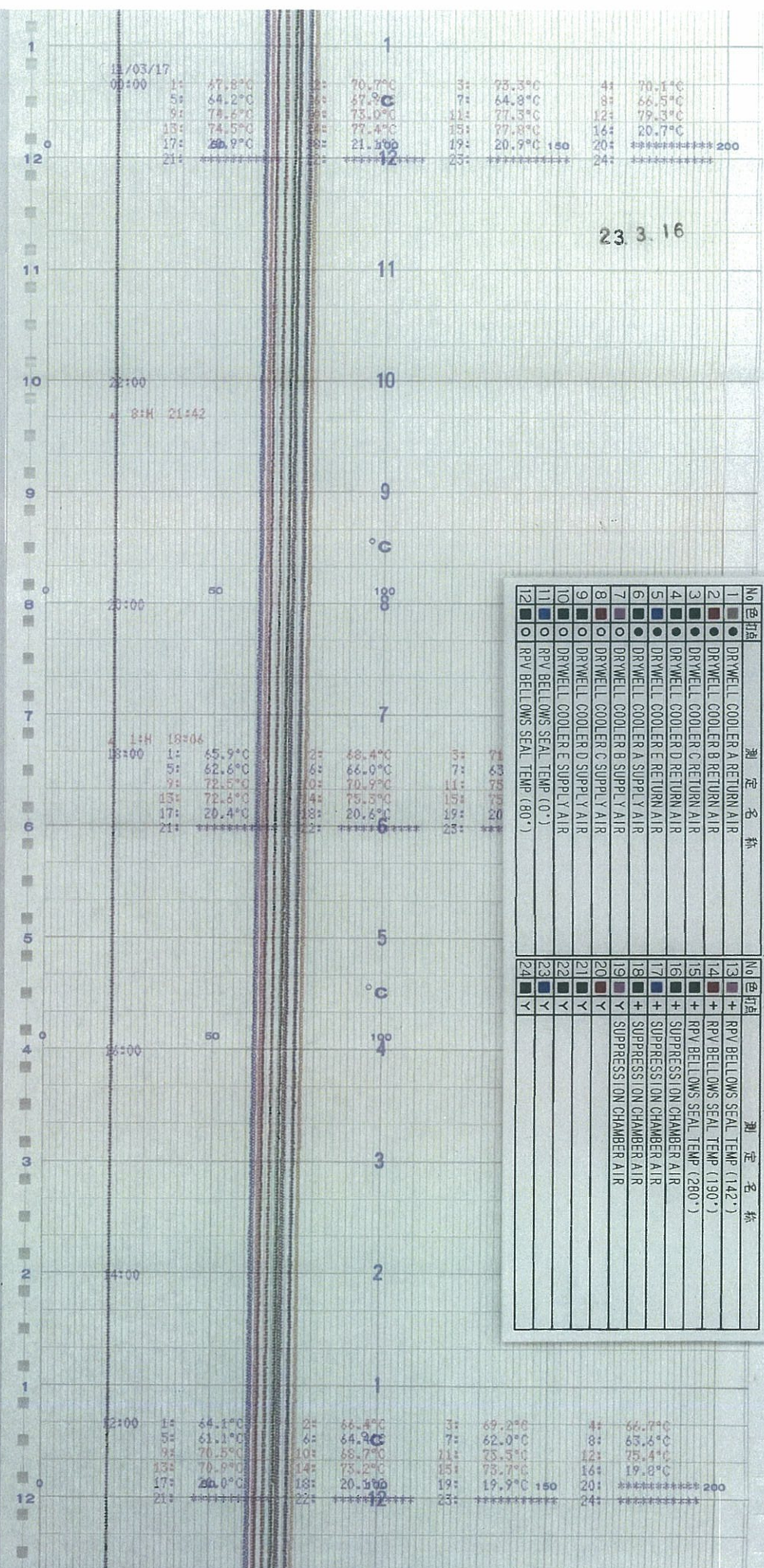
6号機 AC SYS DRYWELL TEMP(8 / 22)
UNIT6 AC SYS DRYWELL TEMP

23.3.15

TR-26-79.5 Name of Measurement

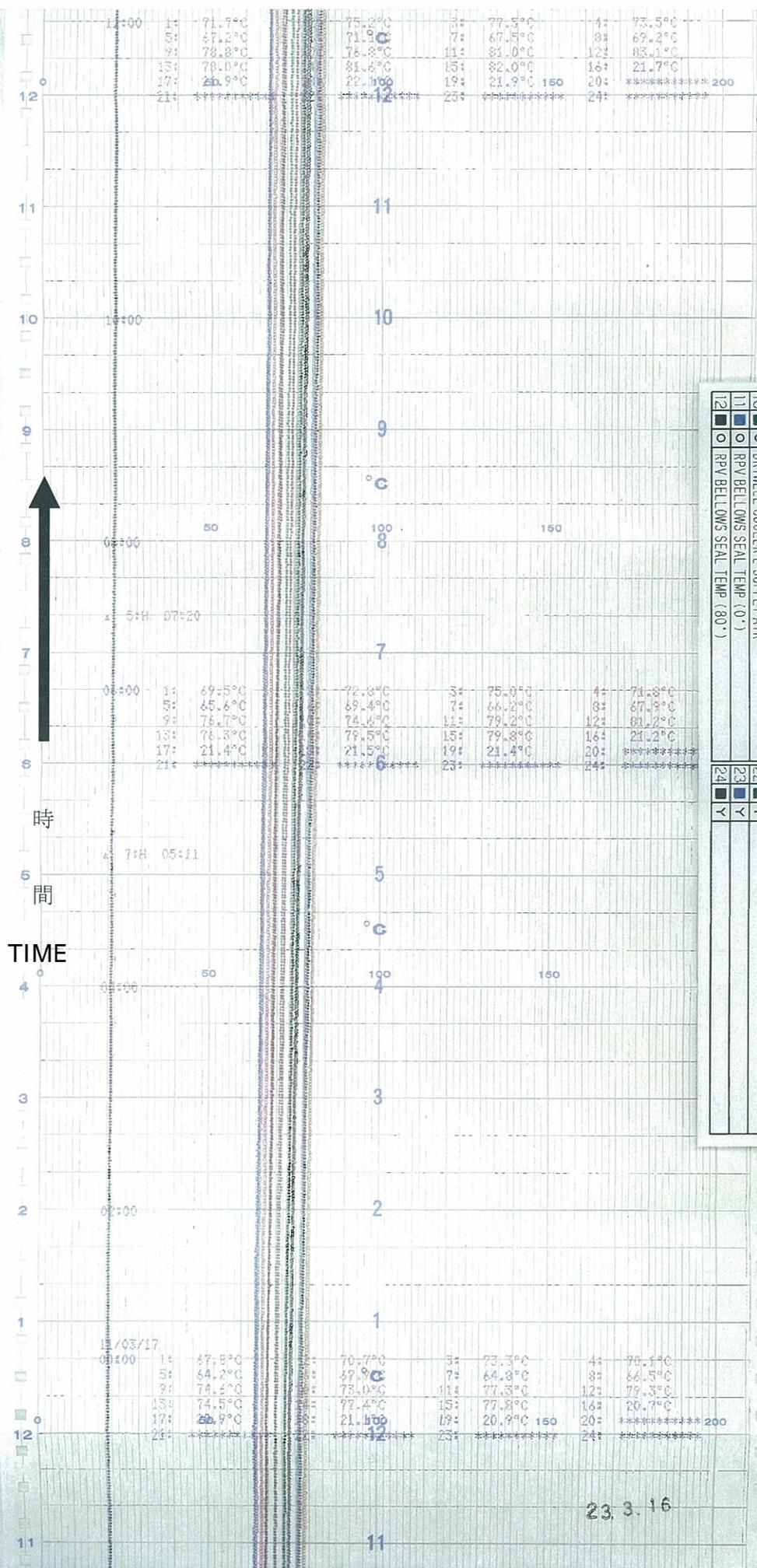
Name of Measurement

No	色打点	測定名称	No	色打点	測定名称
1	●	DRYWELL COOLER A RETURN AIR	13	+	RPV BELLWIS SEAL TEMP (142°)
2	●	DRYWELL COOLER B RETURN AIR	14	+	RPV BELLWIS SEAL TEMP (190°)
3	●	DRYWELL COOLER C RETURN AIR	15	+	RPV BELLWIS SEAL TEMP (280°)
4	●	DRYWELL COOLER D RETURN AIR	16	+	SUPPRESSION CHAMBER AIR
5	●	DRYWELL COOLER E RETURN AIR	17	+	SUPPRESSION CHAMBER AIR
6	●	DRYWELL COOLER A SUPPLY AIR	18	+	SUPPRESSION CHAMBER AIR
7	●	DRYWELL COOLER B SUPPLY AIR	19	+	SUPPRESSION CHAMBER AIR
8	●	DRYWELL COOLER C SUPPLY AIR	20	Y	
9	●	DRYWELL COOLER D SUPPLY AIR	21	Y	
10	●	DRYWELL COOLER E SUPPLY AIR	22	Y	
11	○	RPV BELLWIS SEAL TEMP (0°)	23	Y	
12	○	RPV BELLWIS SEAL TEMP (90°)	24	Y	



時間
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TIME

6号機 AC SYS DRYWELL TEMP(9 / 22)
UNIT6 AC SYS DRYWELL TEMP



No	色	符	測定名称	No	色	符	測定名称
1	●	●	DRYWELL COOLER A RETURN AIR	13	+	+	RPV BELLOMS SEAL TEMP (142°)
2	●	●	DRYWELL COOLER B RETURN AIR	14	+	+	RPV BELLOMS SEAL TEMP (190°)
3	●	●	DRYWELL COOLER C RETURN AIR	15	+	+	RPV BELLOMS SEAL TEMP (280°)
4	●	●	DRYWELL COOLER D RETURN AIR	16	+	+	SUPPRESSION CHAMBER AIR
5	●	●	DRYWELL COOLER E RETURN AIR	17	+	+	SUPPRESSION CHAMBER AIR
6	●	●	DRYWELL COOLER A SUPPLY AIR	18	+	+	SUPPRESSION CHAMBER AIR
7	●	●	DRYWELL COOLER B SUPPLY AIR	19	+	+	SUPPRESSION CHAMBER AIR
8	●	●	DRYWELL COOLER C SUPPLY AIR	20	+	+	SUPPRESSION CHAMBER AIR
9	●	●	DRYWELL COOLER D SUPPLY AIR	21	+	+	SUPPRESSION CHAMBER AIR
10	●	●	DRYWELL COOLER E SUPPLY AIR	22	+	+	SUPPRESSION CHAMBER AIR
11	●	●	RPV BELLOMS SEAL TEMP (0°)	23	+	+	SUPPRESSION CHAMBER AIR
12	●	●	RPV BELLOMS SEAL TEMP (80°)	24	+	+	SUPPRESSION CHAMBER AIR

TR-26-79.5 Name of Measurement

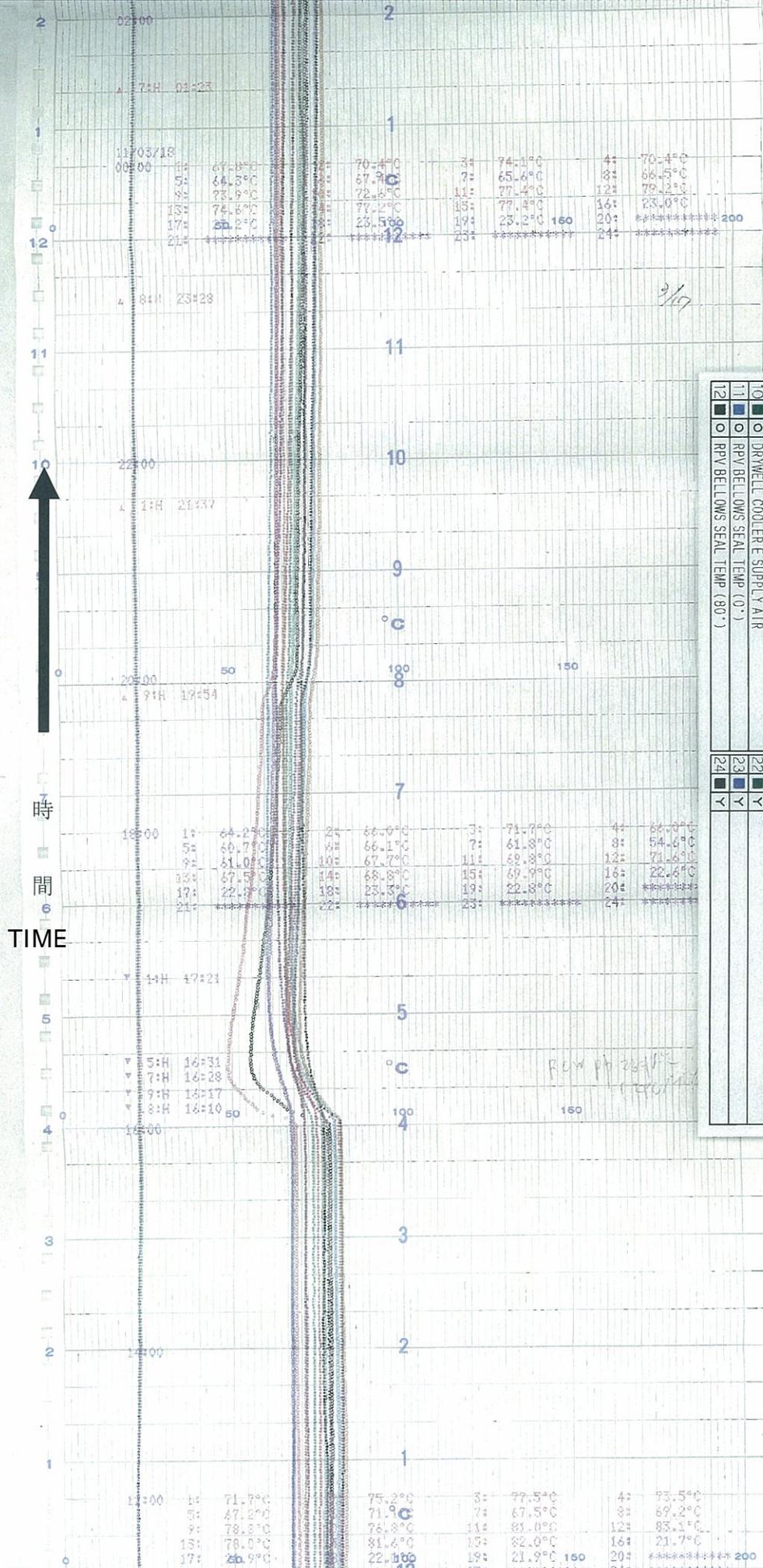
Name of Measurement

UNIT6 AC SYS DRYWELL TEMP

CHART NO. F-232

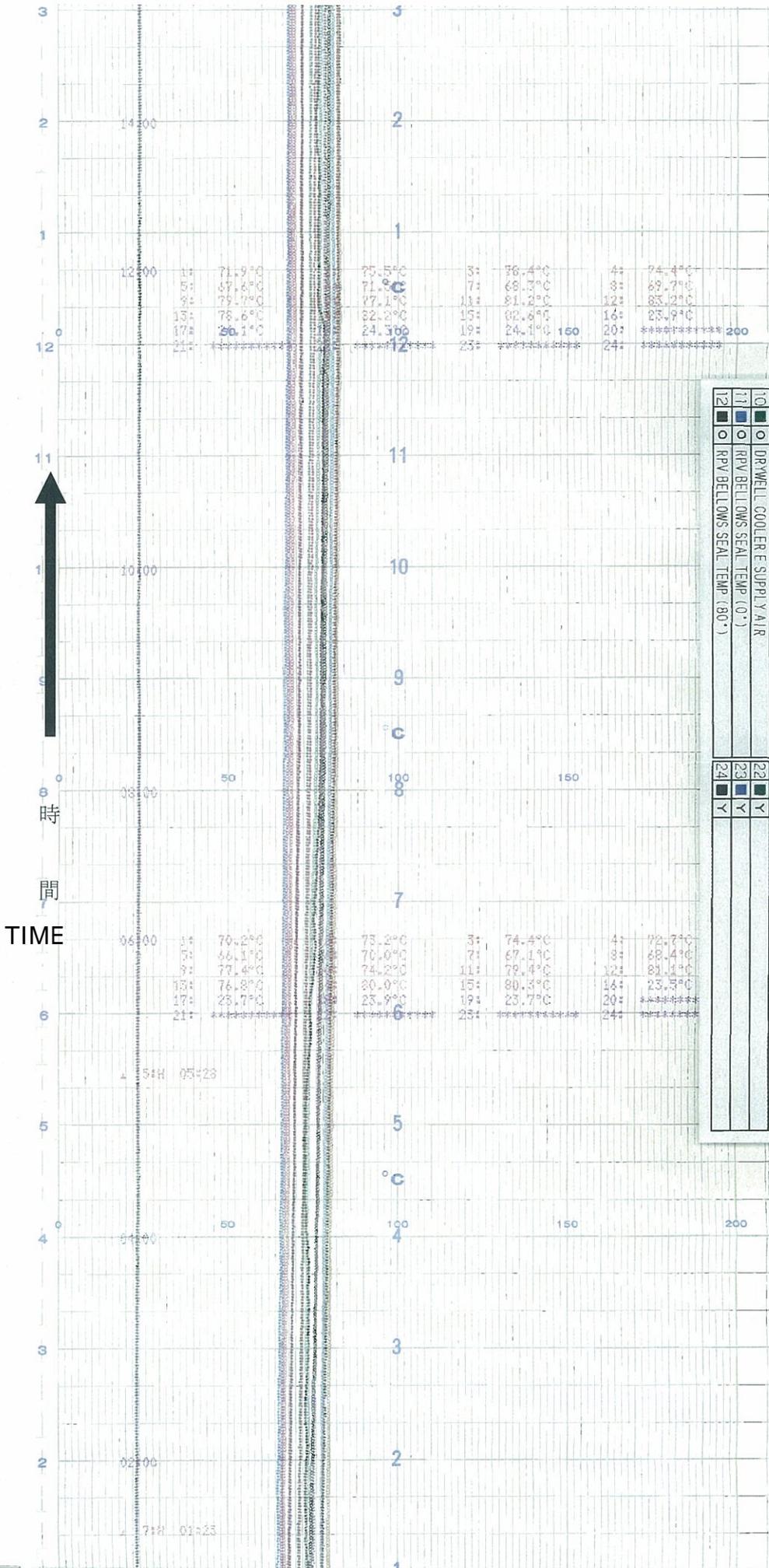
23.3.16

6号機 AC SYS DRYWELL TEMP(10 / 22)
UNIT6 AC SYS DRYWELL TEMP



測定名	測定名称	測定名	測定名称
1	DRWELL COOLER A RETURN AIR	13	RPV BELLOWS SEAL TEMP (142°)
2	DRWELL COOLER B RETURN AIR	14	RPV BELLOWS SEAL TEMP (190°)
3	DRWELL COOLER C RETURN AIR	15	RPV BELLOWS SEAL TEMP (280°)
4	DRWELL COOLER D RETURN AIR	16	SUPPRESSOR CHAMBER AIR
5	DRWELL COOLER E RETURN AIR	17	SUPPRESSOR CHAMBER AIR
6	DRWELL COOLER A SUPPLY AIR	18	SUPPRESSOR CHAMBER AIR
7	DRWELL COOLER B SUPPLY AIR	19	SUPPRESSOR CHAMBER AIR
8	DRWELL COOLER C SUPPLY AIR	20	Y
9	DRWELL COOLER D SUPPLY AIR	21	Y
10	DRWELL COOLER E SUPPLY AIR	22	Y
11	RPV BELLOWS SEAL TEMP (0°)	23	Y
12	RPV BELLOWS SEAL TEMP (80°)	24	Y

6号機 AC SYS DRYWELL TEMP(11 / 22)
UNIT6 AC SYS DRYWELL TEMP

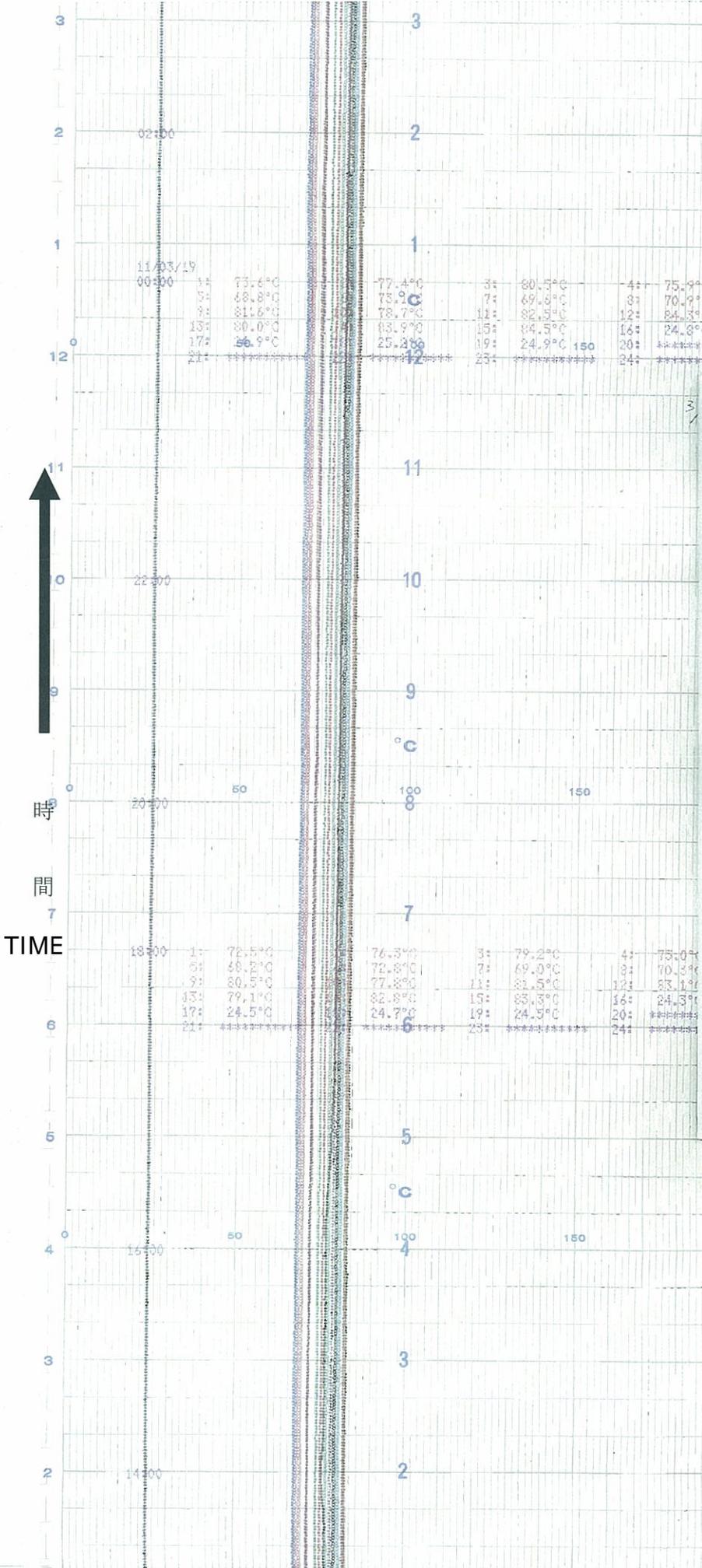


No	色	印	名	測	定	名	稱
1	●	●	DRYWELL COOLER A RETURN AIR	+	+	RPV BELLOWS SEAL TEMP (142°)	
2	●	●	DRYWELL COOLER B RETURN AIR	+	+	RPV BELLOWS SEAL TEMP (190°)	
3	●	●	DRYWELL COOLER C RETURN AIR	+	+	RPV BELLOWS SEAL TEMP (280°)	
4	●	●	DRYWELL COOLER D RETURN AIR	+	+	SUPPRESSION CHAMBER AIR	
5	●	●	DRYWELL COOLER E RETURN AIR	+	+	SUPPRESSION CHAMBER AIR	
6	●	●	DRYWELL COOLER A SUPPLY AIR	+	+	SUPPRESSION CHAMBER AIR	
7	●	●	DRYWELL COOLER B SUPPLY AIR	+	+	SUPPRESSION CHAMBER AIR	
8	●	●	DRYWELL COOLER C SUPPLY AIR	+	+	SUPPRESSION CHAMBER AIR	
9	●	●	DRYWELL COOLER D SUPPLY AIR	+	+	SUPPRESSION CHAMBER AIR	
10	●	●	DRYWELL COOLER E SUPPLY AIR	+	+	SUPPRESSION CHAMBER AIR	
11	●	●	RPV BELLOWS SEAL TEMP (0°)	+	+		
12	●	●	RPV BELLOWS SEAL TEMP (80°)	+	+		

TR-26-79.5 Name of Measurement

Name of Measurement

6号機 AC SYS DRYWELL TEMP(12 / 22)
UNIT6 AC SYS DRYWELL TEMP

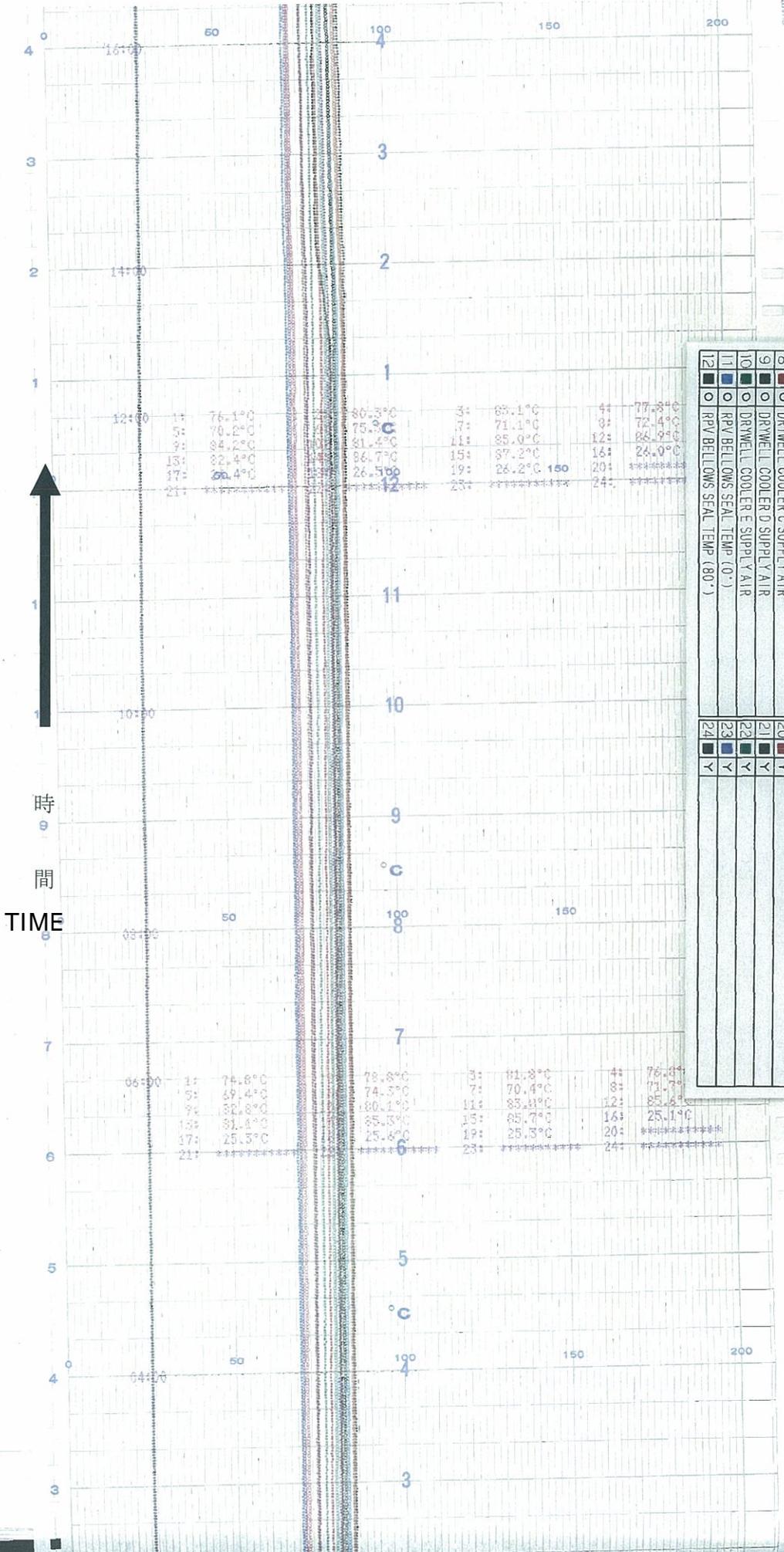


No.色打	測定名称	No.色打	測定名称
1	DRYWELL COOLER A RETURN AIR	13	RPV BELLOWS SEAL TEMP (142°)
2	DRYWELL COOLER B RETURN AIR	14	RPV BELLOWS SEAL TEMP (190°)
3	DRYWELL COOLER C RETURN AIR	15	RPV BELLOWS SEAL TEMP (280°)
4	DRYWELL COOLER D RETURN AIR	16	SUPPRESSION CHAMBER AIR
5	DRYWELL COOLER E RETURN AIR	17	SUPPRESSION CHAMBER AIR
6	DRYWELL COOLER A SUPPLY AIR	18	SUPPRESSION CHAMBER AIR
7	DRYWELL COOLER B SUPPLY AIR	19	SUPPRESSION CHAMBER AIR
8	DRYWELL COOLER C SUPPLY AIR	20	Y
9	DRYWELL COOLER D SUPPLY AIR	21	Y
10	DRYWELL COOLER E SUPPLY AIR	22	Y
11	RPV BELLOWS SEAL TEMP (0°)	23	Y
12	RPV BELLOWS SEAL TEMP (80°)	24	Y

ROBAYASHI 3R
CHART NO. F-202

TR-26-79.5 Name of Measurement

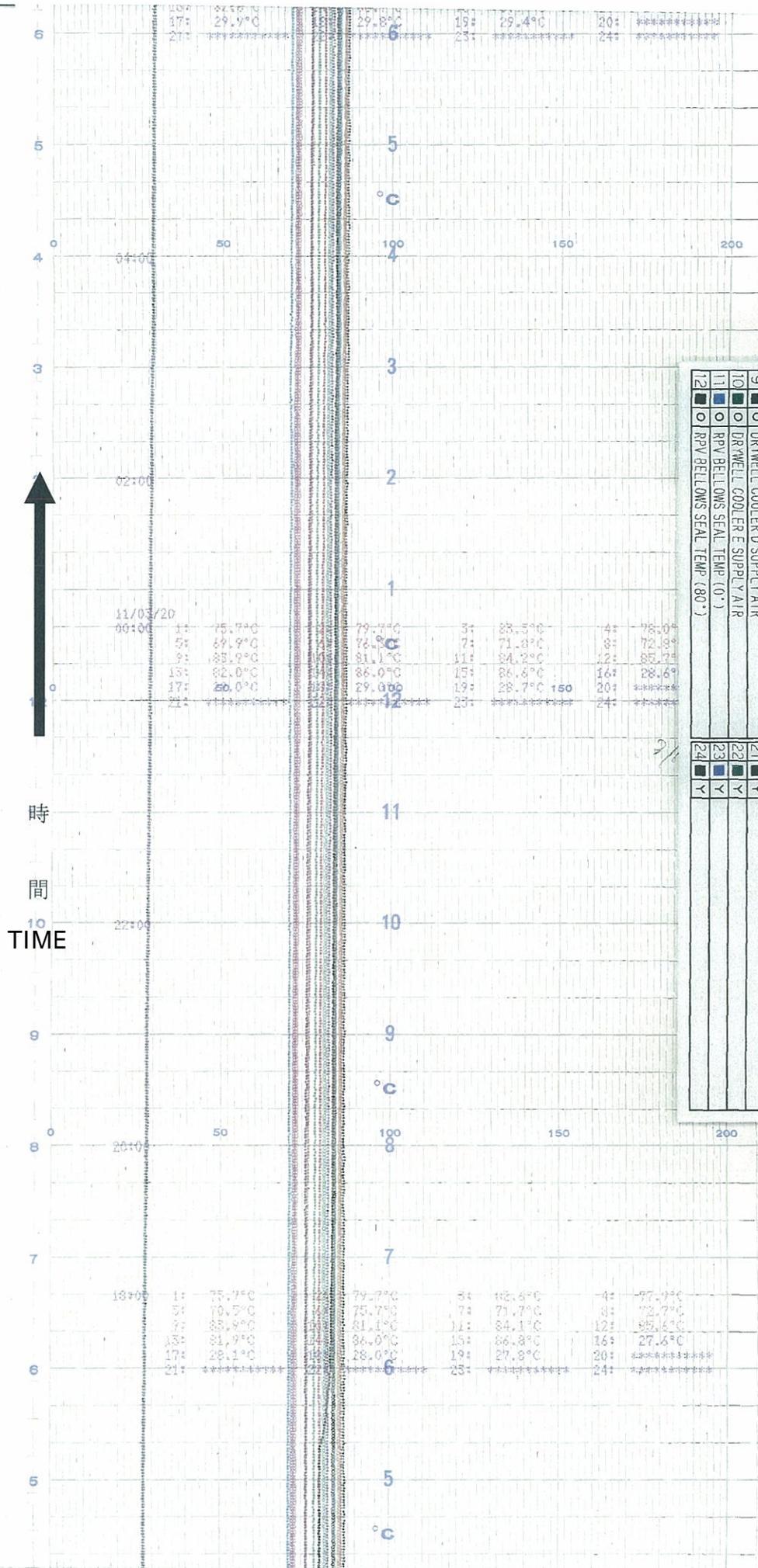
Name of Measurement



TR-26-79. Name of Measurement

No	色打点	測定名称	No	色打点	測定名称
1	●	DRYWELL COOLER A RETURN AIR	13	+	RPV BELLOWS SEAL TEMP (142°)
2	●	DRYWELL COOLER B RETURN AIR	14	+	RPV BELLOWS SEAL TEMP (190°)
3	●	DRYWELL COOLER C RETURN AIR	15	+	RPV BELLOWS SEAL TEMP (280°)
4	●	DRYWELL COOLER D RETURN AIR	16	+	SUPPRESSION CHAMBER AIR
5	●	DRYWELL COOLER E RETURN AIR	17	+	SUPPRESSION CHAMBER AIR
6	●	DRYWELL COOLER A SUPPLY AIR	18	+	SUPPRESSION CHAMBER AIR
7	○	DRYWELL COOLER B SUPPLY AIR	19	Y	SUPPRESSION CHAMBER AIR
8	○	DRYWELL COOLER C SUPPLY AIR	20	Y	
9	○	DRYWELL COOLER D SUPPLY AIR	21	Y	
10	○	DRYWELL COOLER E SUPPLY AIR	22	Y	
11	○	RPV BELLOWS SEAL TEMP (0°)	23	Y	
12	○	RPV BELLOWS SEAL TEMP (80°)	24	Y	

6号機 AC SYS DRYWELL TEMP(14 / 22)
UNIT6 AC SYS DRYWELL TEMP



No	色	加	点	測定	名称
1	●	+	+	RPV	BELOW'S SEAL TEMP (142°)
2	●	+	+	RPV	BELOW'S SEAL TEMP (190°)
3	●	+	+	RPV	BELOW'S SEAL TEMP (280°)
4	●	+	+	SUPPRESSION	CHAMBER AIR
5	●	+	+	SUPPRESSION	CHAMBER AIR
6	●	+	+	SUPPRESSION	CHAMBER AIR
7	●	+	+	SUPPRESSION	CHAMBER AIR
8	●	+	+	SUPPRESSION	CHAMBER AIR
9	●	+	+	SUPPRESSION	CHAMBER AIR
10	○	○	○	DRYWELL	COOLER A SUPPLY AIR
11	○	○	○	DRYWELL	COOLER B SUPPLY AIR
12	○	○	○	DRYWELL	COOLER C SUPPLY AIR
13	○	○	○	DRYWELL	COOLER D SUPPLY AIR
14	○	○	○	DRYWELL	COOLER E SUPPLY AIR
15	○	○	○	DRYWELL	COOLER F SUPPLY AIR
16	○	○	○	DRYWELL	COOLER G SUPPLY AIR
17	○	○	○	DRYWELL	COOLER H SUPPLY AIR
18	○	○	○	DRYWELL	COOLER I SUPPLY AIR
19	○	○	○	DRYWELL	COOLER J SUPPLY AIR
20	○	○	○	DRYWELL	COOLER K SUPPLY AIR
21	○	○	○	DRYWELL	COOLER L SUPPLY AIR
22	○	○	○	DRYWELL	COOLER M SUPPLY AIR
23	○	○	○	DRYWELL	COOLER N SUPPLY AIR
24	○	○	○	DRYWELL	COOLER O SUPPLY AIR

6号機 AC SYS DRYWELL TEMP(15 / 22)
UNIT6 AC SYS DRYWELL TEMP

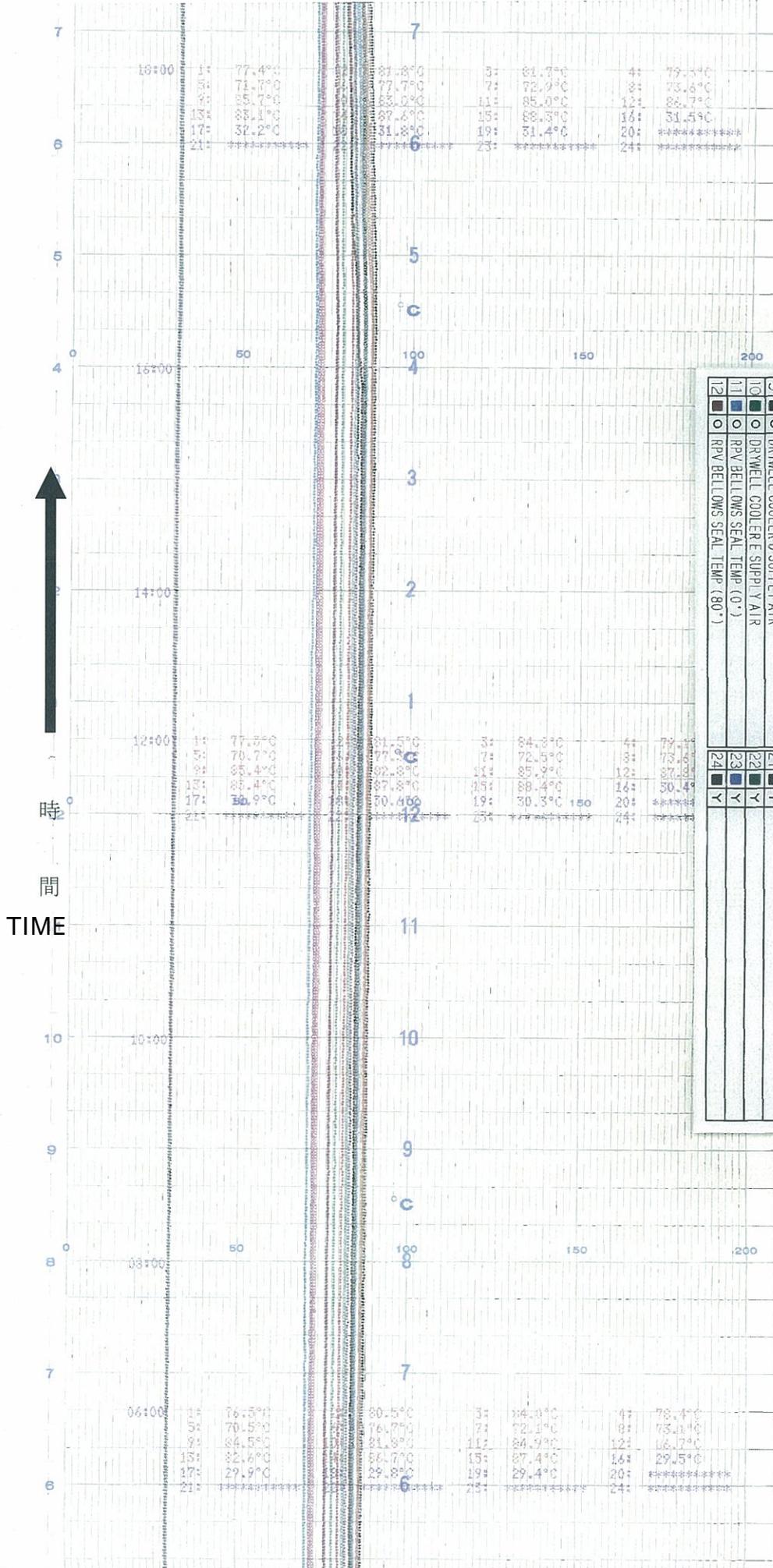


CHART NO. F-202

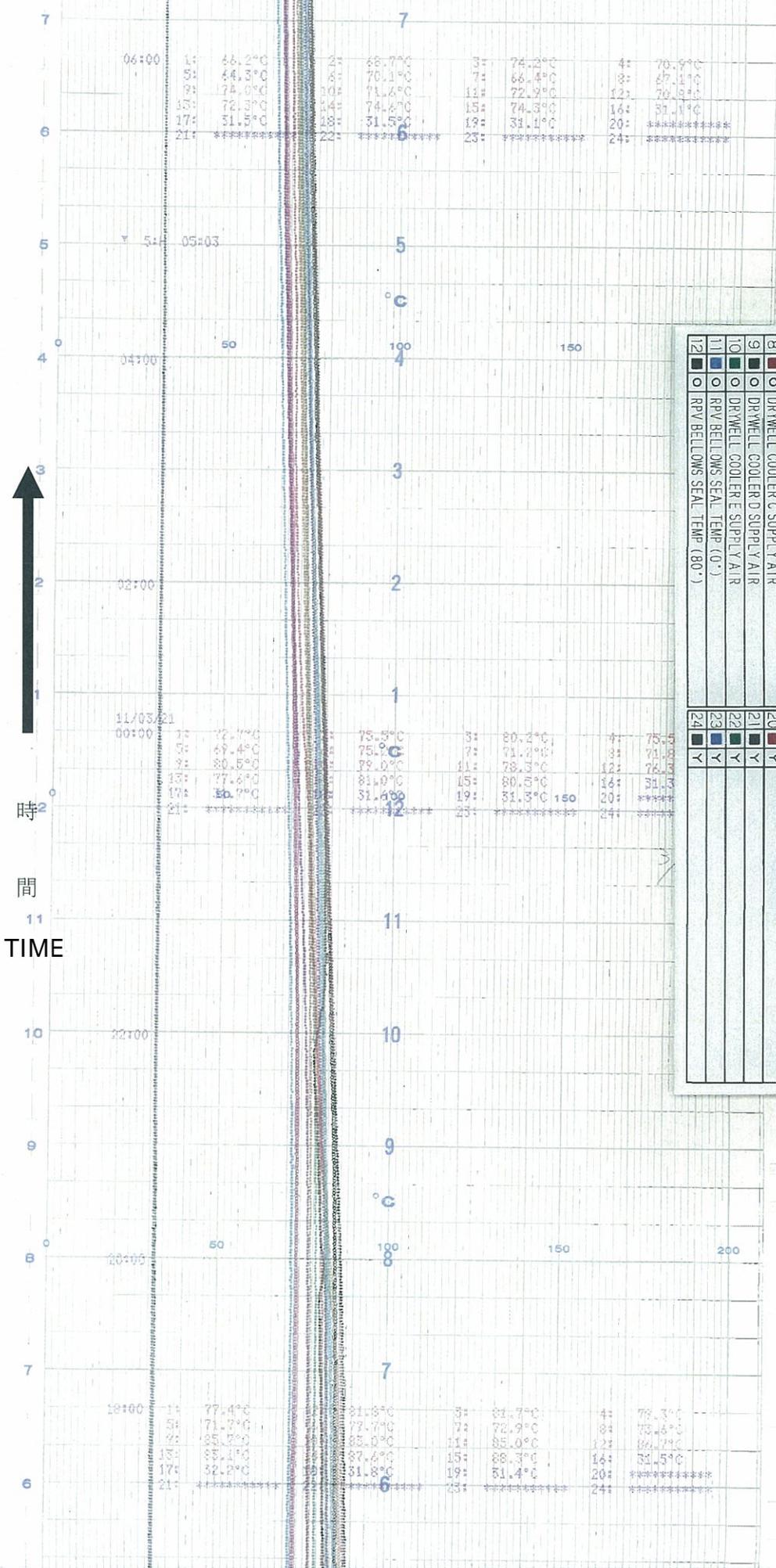
CHART NO. F-202

No	色	印	測定名称	No	色	印	測定名称
1	●	○	DRYWELL COOLER A RETURN AIR	13	+	+	RPV BELLOWS SEAL TEMP (142°)
2	●	○	DRYWELL COOLER B RETURN AIR	14	+	+	RPV BELLOWS SEAL TEMP (190°)
3	●	○	DRYWELL COOLER C RETURN AIR	15	+	+	RPV BELLOWS SEAL TEMP (280°)
4	●	○	DRYWELL COOLER D RETURN AIR	16	+	+	SUPPRESSION CHAMBER AIR
5	●	○	DRYWELL COOLER E RETURN AIR	17	+	+	SUPPRESSION CHAMBER AIR
6	●	○	DRYWELL COOLER A SUPPLY AIR	18	+	+	SUPPRESSION CHAMBER AIR
7	●	○	DRYWELL COOLER B SUPPLY AIR	19	+	+	SUPPRESSION CHAMBER AIR
8	●	○	DRYWELL COOLER C SUPPLY AIR	20	+	+	SUPPRESSION CHAMBER AIR
9	●	○	DRYWELL COOLER D SUPPLY AIR	21	+	+	SUPPRESSION CHAMBER AIR
10	●	○	DRYWELL COOLER E SUPPLY AIR	22	+	+	SUPPRESSION CHAMBER AIR
11	○	○	RPV BELLOWS SEAL TEMP (0°)	23	+	+	SUPPRESSION CHAMBER AIR
12	○	○	RPV BELLOWS SEAL TEMP (80°)	24	+	+	SUPPRESSION CHAMBER AIR

TR-26-79.5 Name of Measurement

Name of Measurement

6号機 AC SYS DRYWELL TEMP(16 / 22)
UNIT6 AC SYS DRYWELL TEMP



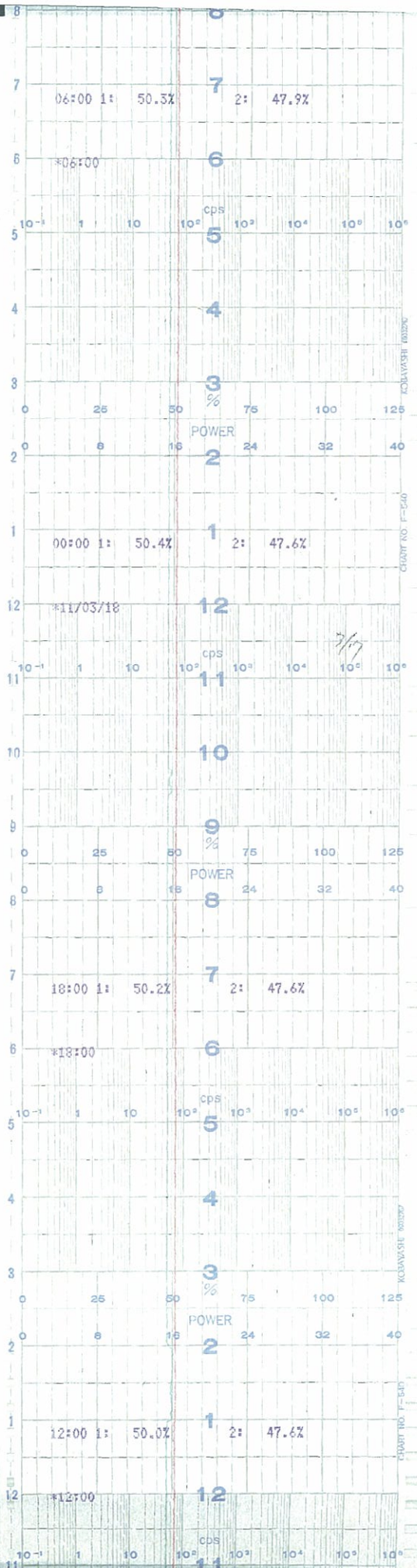
No.色	測定名称	No.色	測定名称
1	DRWELL COOLER A RETURN AIR	13	RPV BELLOWS SEAL TEMP (142°)
2	DRWELL COOLER B RETURN AIR	14	RPV BELLOWS SEAL TEMP (190°)
3	DRWELL COOLER C RETURN AIR	15	RPV BELLOWS SEAL TEMP (280°)
4	DRWELL COOLER D RETURN AIR	16	SUPPRESSION CHAMBER AIR
5	DRWELL COOLER E RETURN AIR	17	SUPPRESSION CHAMBER AIR
6	DRWELL COOLER A SUPPLY AIR	18	SUPPRESSION CHAMBER AIR
7	DRWELL COOLER B SUPPLY AIR	19	SUPPRESSION CHAMBER AIR
8	DRWELL COOLER C SUPPLY AIR	20	Y
9	DRWELL COOLER D SUPPLY AIR	21	Y
10	DRWELL COOLER E SUPPLY AIR	22	Y
11	RPV BELLOWS SEAL TEMP (80°)	23	Y
12	RPV BELLOWS SEAL TEMP (80°)	24	Y

TR-26-79.5 Name of Measurement

Name of Measurement

6号機 AC SYS DRYWELL TEMP(17 / 22)
UNIT6 AC SYS DRYWELL TEMP

↑
時間
TIME



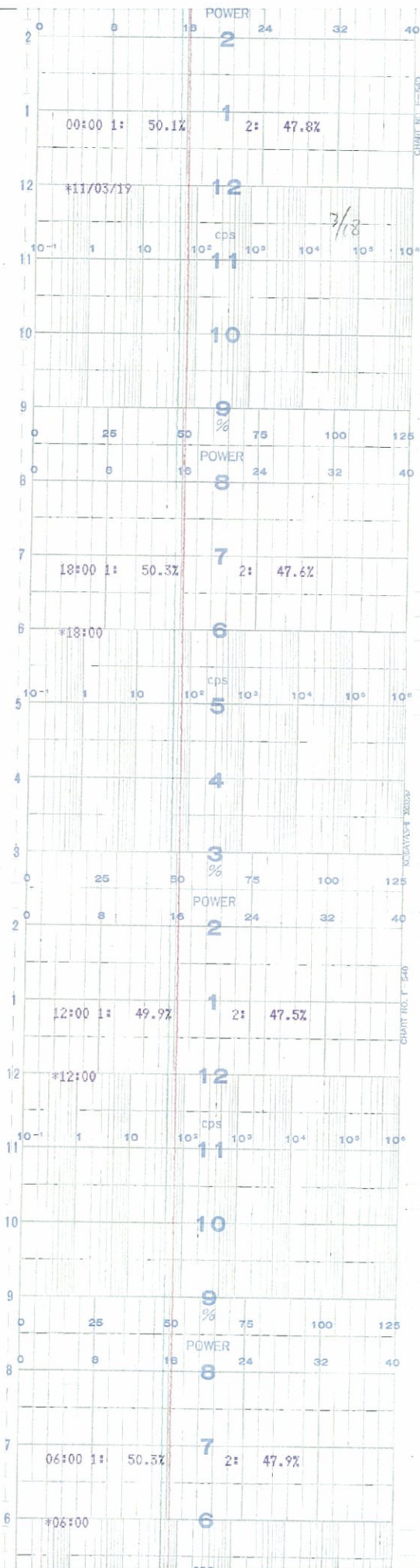
NR-C51-R503A

No.1	SRNM ch. A/APRM ch. A	出力レベル
No.2	SRNM ch. C/APRM ch. C	出力レベル

SRNM ch. A/APRM ch. A 出力レベル
SRNM ch. C/APRM ch. C 出力レベル

6号機 AC SYS DRYWELL TEMP(18 / 22)
UNIT6 AC SYS DRYWELL TEMP

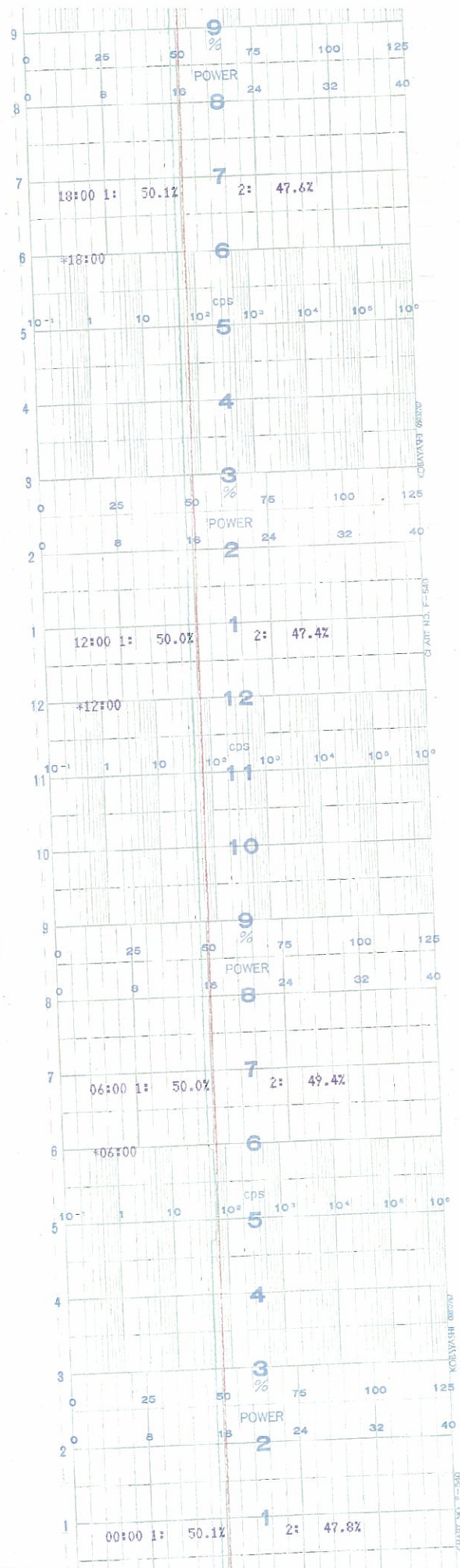
↑
時間
TIME



NR-C51-R603A
 No.1 SRNM ch. A/APRM ch. A 出力レベル SRNMch.A/APRMch.A OUTPUT LEVEL
 No.2 SRNM ch. C/APRM ch. C 出力レベル SRNMch.C/APRMch.C OUTPUT LEVEL

6号機 AC SYS DRYWELL TEMP(19 / 22)
 UNIT6 AC SYS DRYWELL TEMP

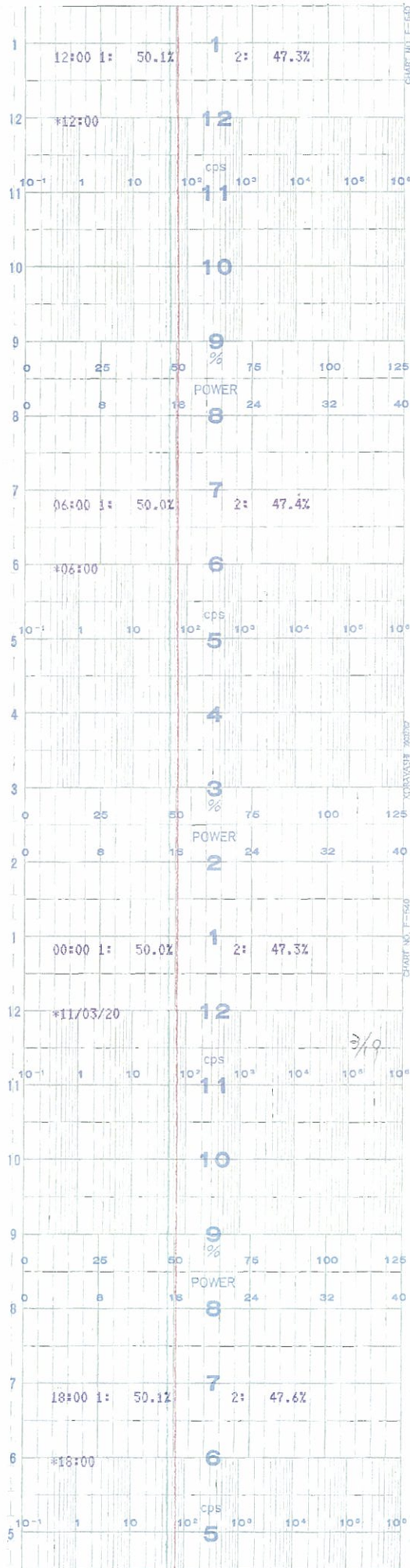
↑
時間
TIME



NR-C51-R603A
 No.1 SRNM ch. A/APRM ch. A 出力レベル SRNMchA/APRMchA OUTPUT LEVEL
 No.2 SRNM ch. C/APRM ch. C 出力レベル SRNMchC/APRMchC OUTPUT LEVEL

6号機 AC SYS DRYWELL TEMP(20 / 22)
 UNIT6 AC SYS DRYWELL TEMP

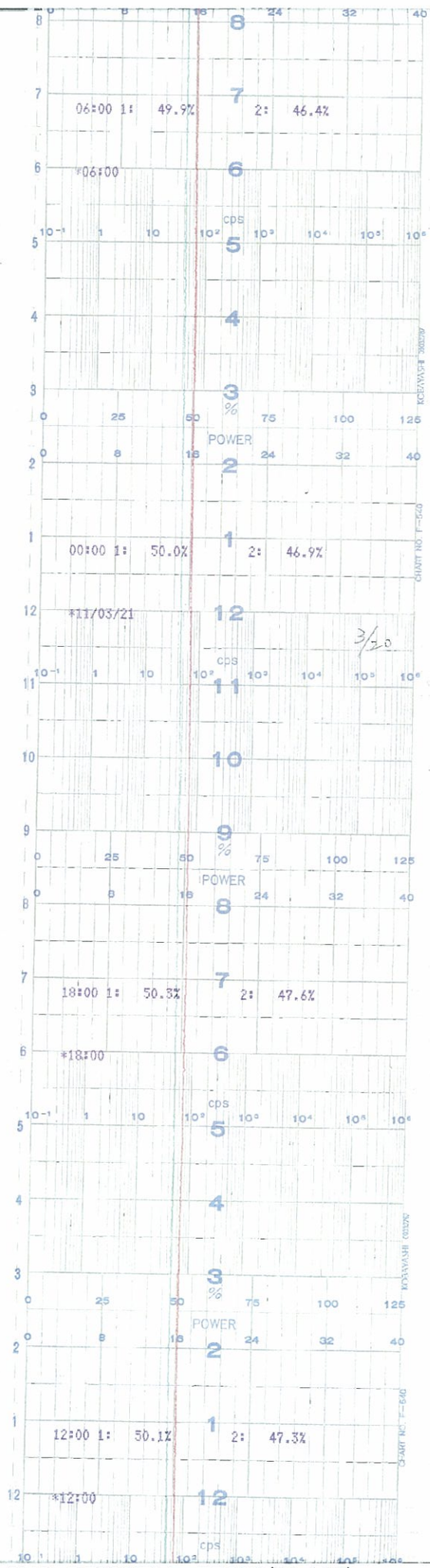
↑
時間
TIME



NR-C51-R603A	
No.1	SRNM ch. A/APRM ch. A出力レベル SRNMch.A/APRMch.A OUTPUT LEVEL
No.2	SRNM ch. C/APRM ch. C出力レベル SRNMch.C/APRMch.C OUTPUT LEVEL

6号機 AC SYS DRYWELL TEMP(21 / 22)
UNIT6 AC SYS DRYWELL TEMP

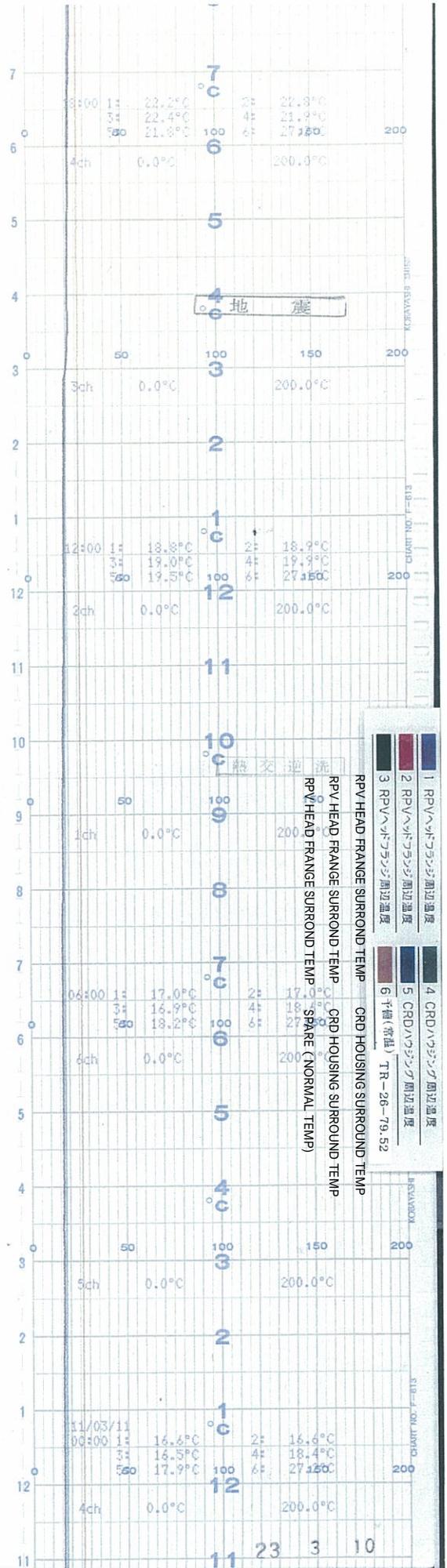
↑
時間
TIME



NR-C51-R603A
No.1 SRNM ch. A/APRM ch. A 出力レベル SRNMch.A/APRMch.A OUTPUT LEVEL
No.2 SRNM ch. C/APRM ch. C 出力レベル SRNMch.C/APRMch.C OUTPUT LEVEL

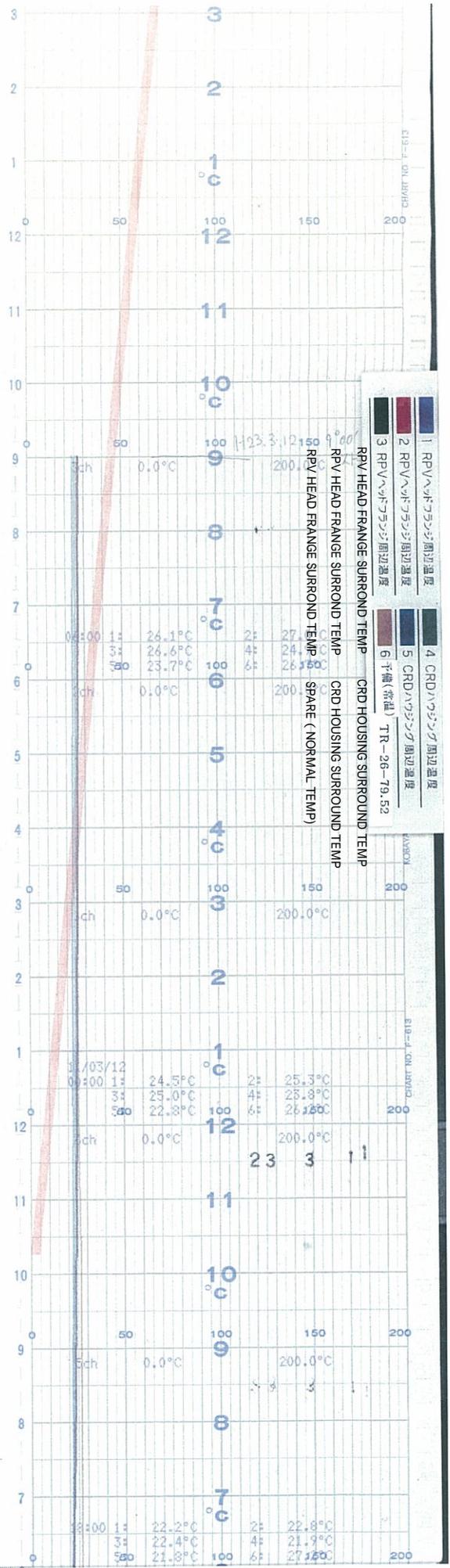
6号機 AC SYS DRYWELL TEMP(22 / 22)
UNIT6 AC SYS DRYWELL TEMP

↑
時間
TIME



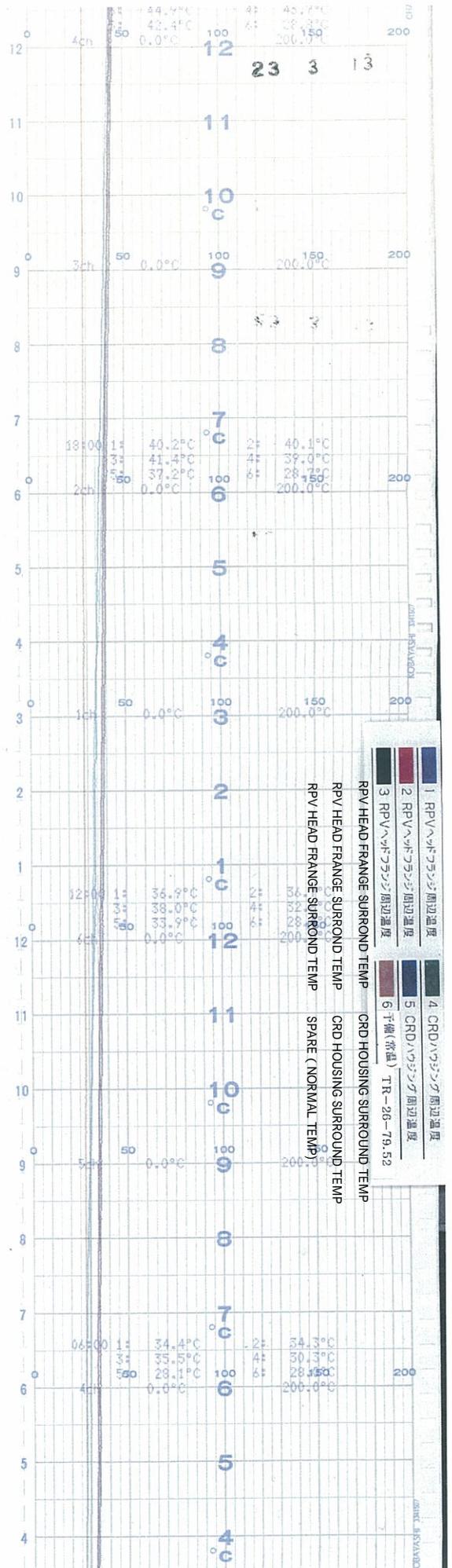
6号機 ドライウェル/ペDESTアル内温度(1 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP

↑
時間
TIME



6号機 ドライウェル/ペDESTAL内温度(2 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP

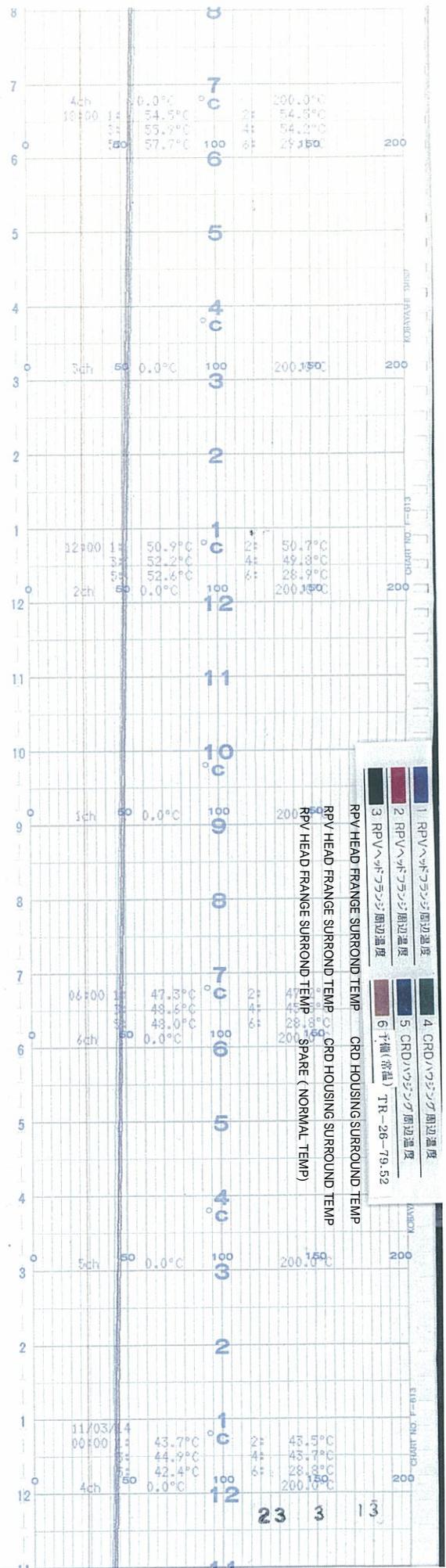
↑
時間
TIME



6号機 ドライウェル／ペデスタル内温度 (4 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP

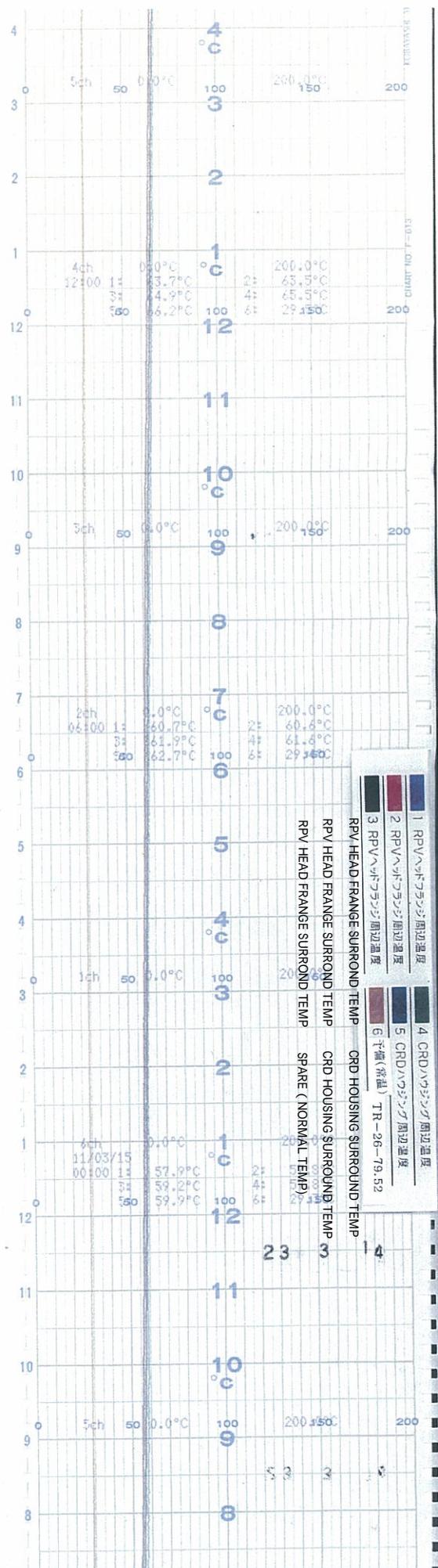


時間
TIME



6号機 ドライウェル/ペDESTAL内温度 (5 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP

↑
時間
TIME

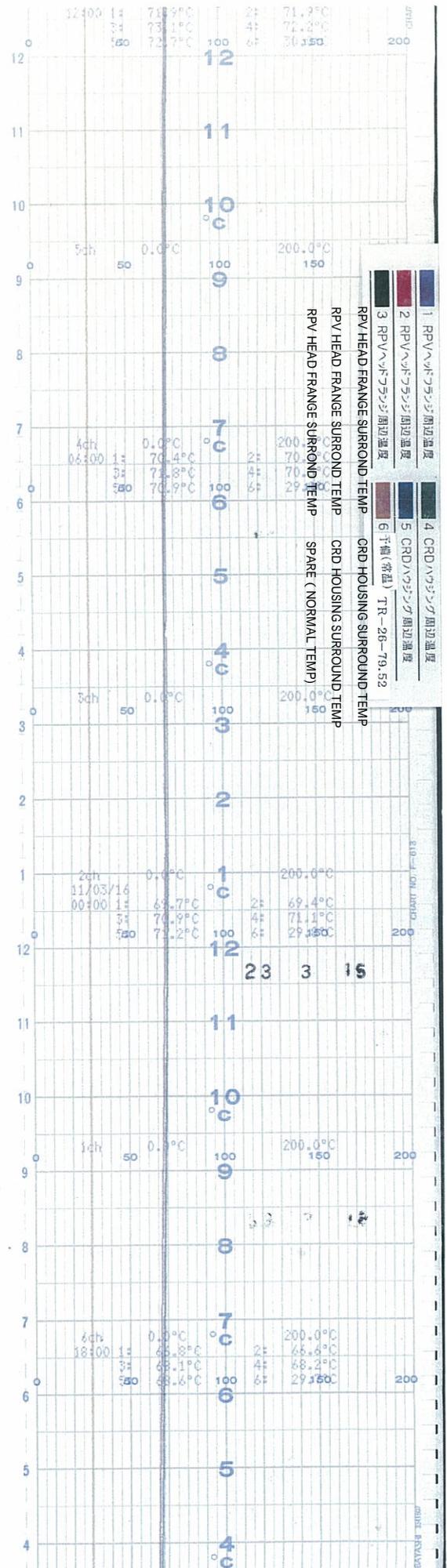


6号機 ドライウェル/ペDESTAL内温度(6 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP



時間

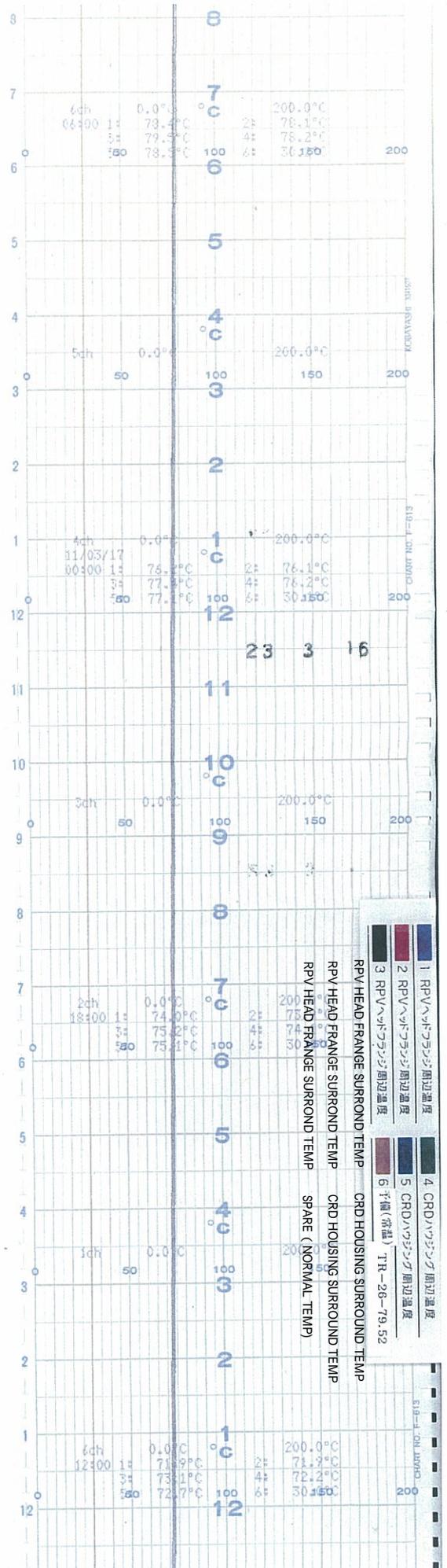
TIME



6号機 ドライウェル／ペDESTAL内温度(7 / 13)

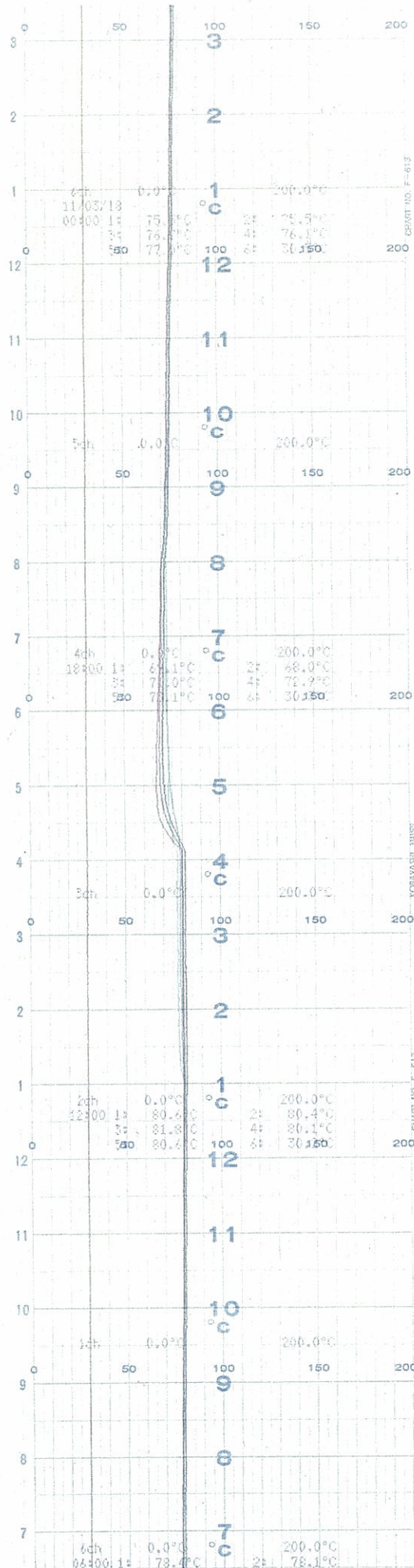
UNIT6 DRYWELL / PEDESTAL TEMP

↑
時間
TIME



6号機 ドライウェル/ペDESTアル内温度(8 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP

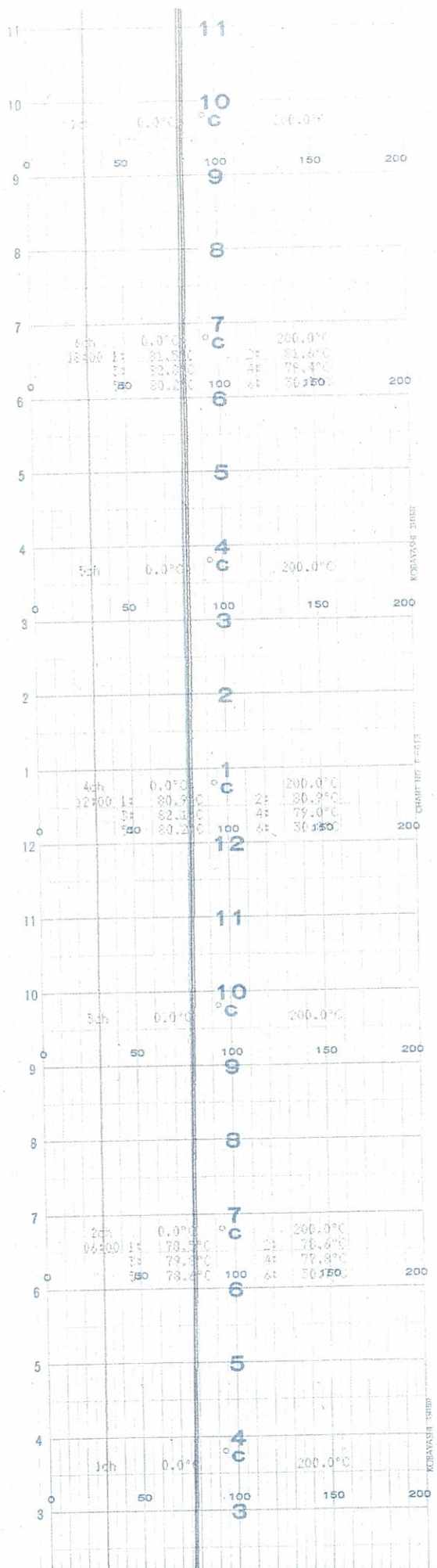
↑
時間
TIME



6号機 ドライウェル/ペDESTAL内温度(9 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP



時間
TIME

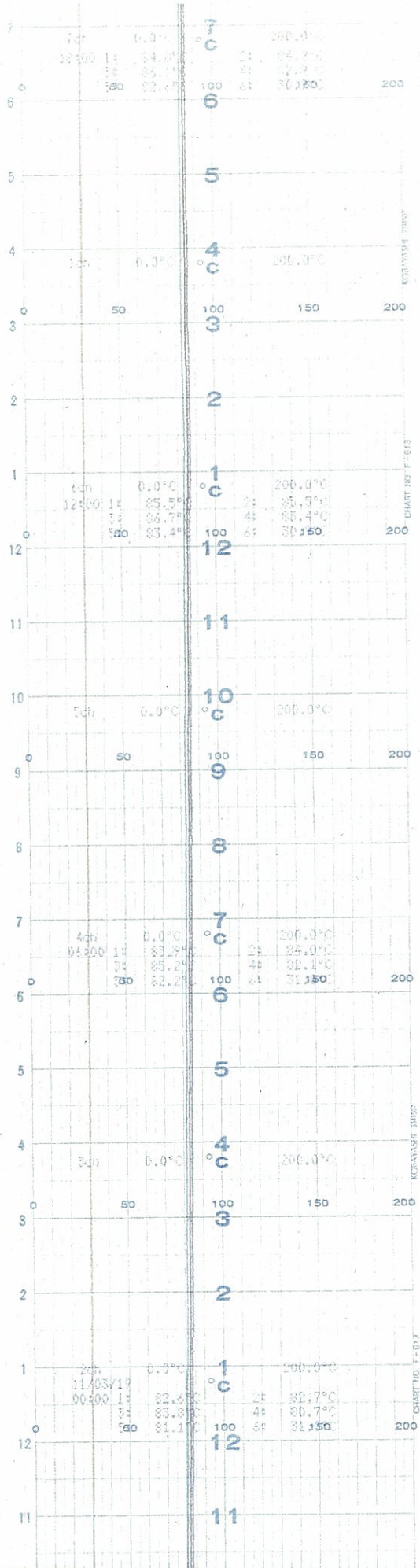


6号機 ドライウェル/ペDESTAL内温度(10 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP

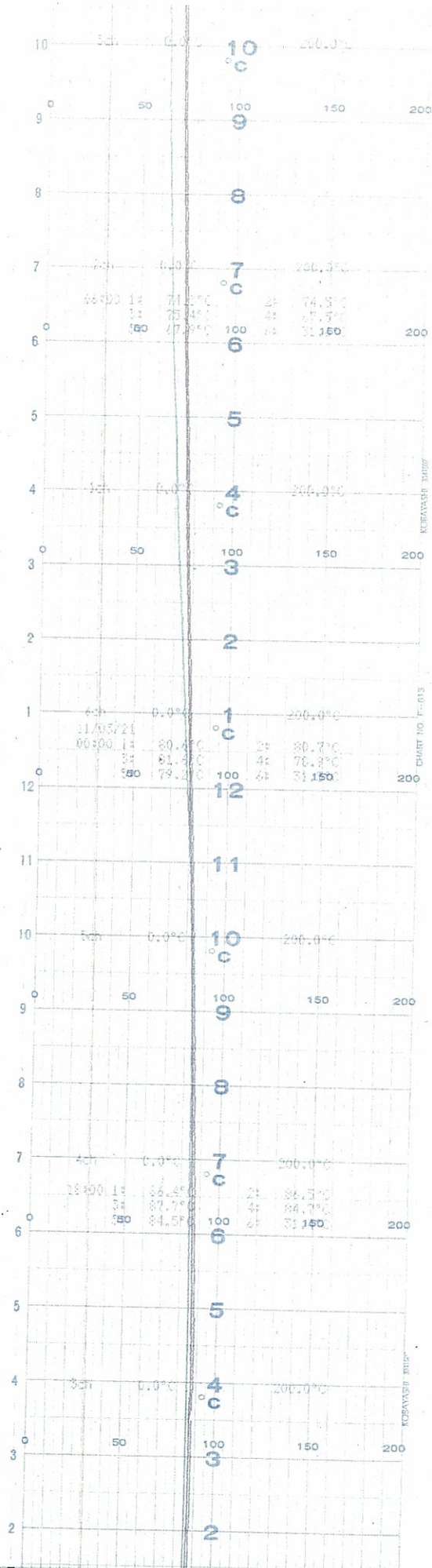


時間

TIME

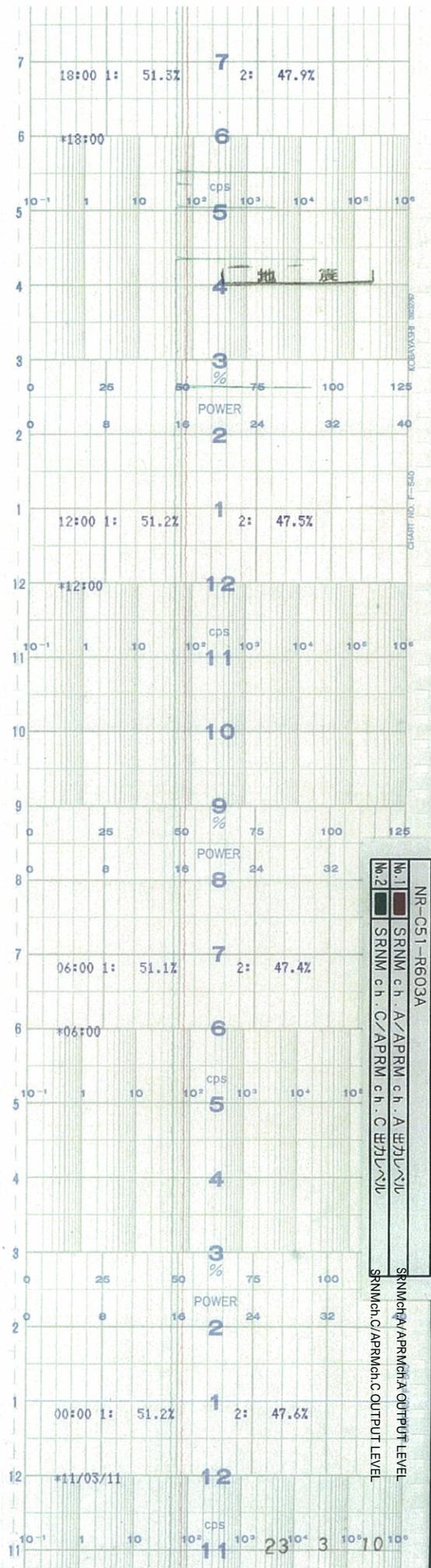


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時間
TIME

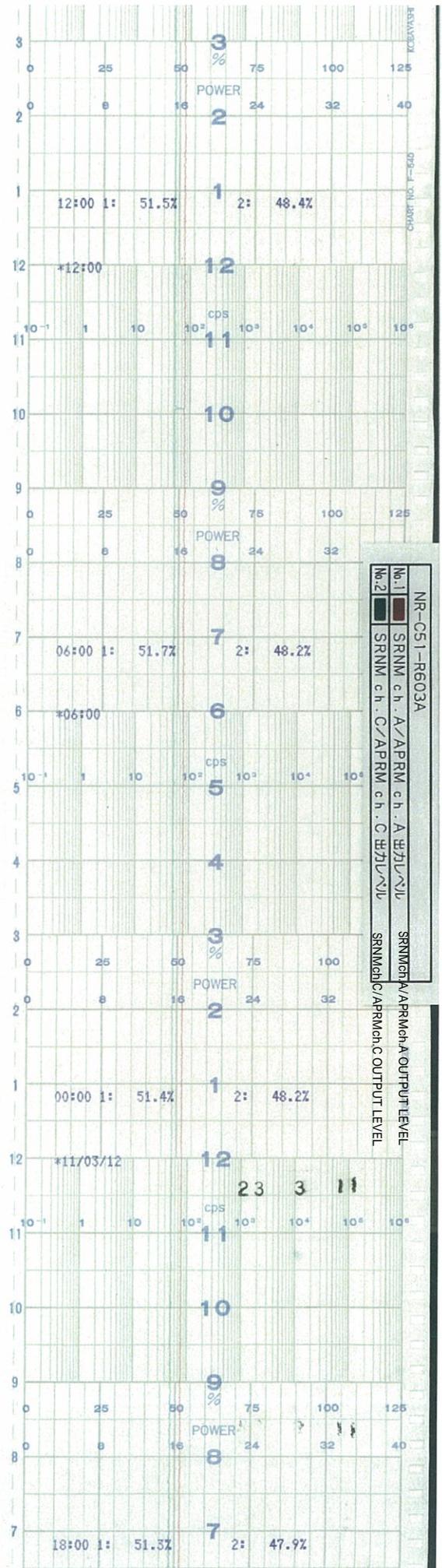


6号機 ドライウェル/ペDESTAL内温度(13 / 13)
UNIT6 DRYWELL / PEDESTAL TEMP

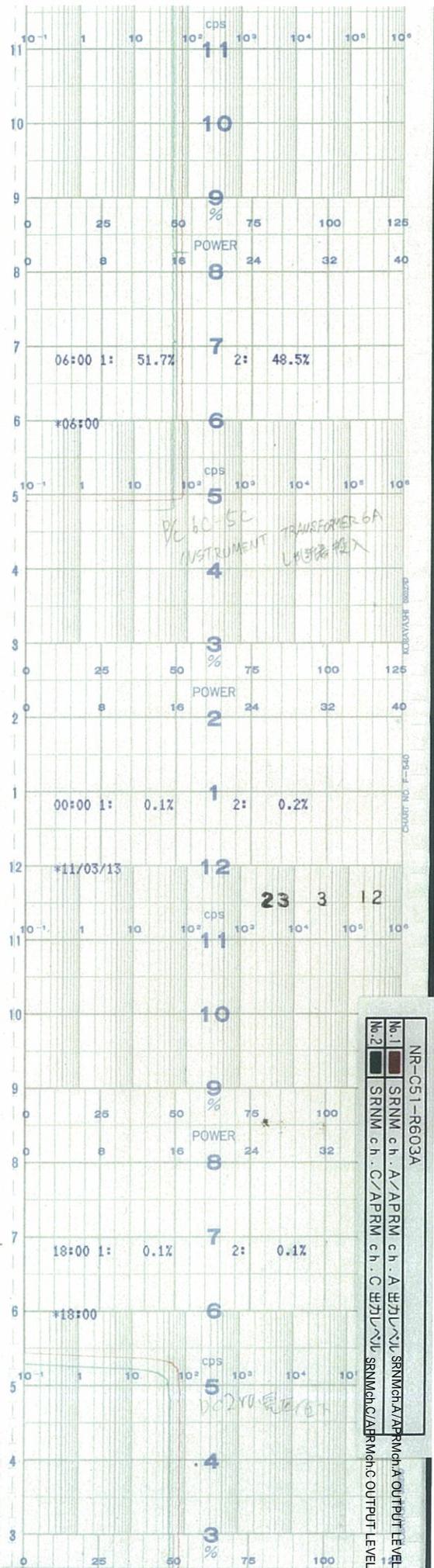
↑
時間
TIME



↑
時間
TIME



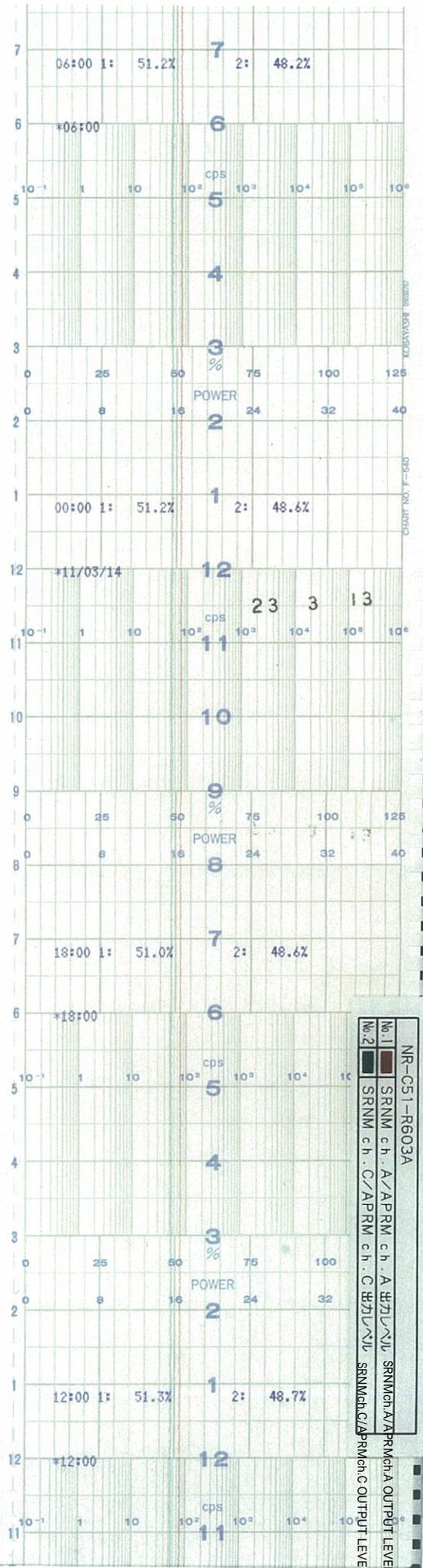
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時間
TIME



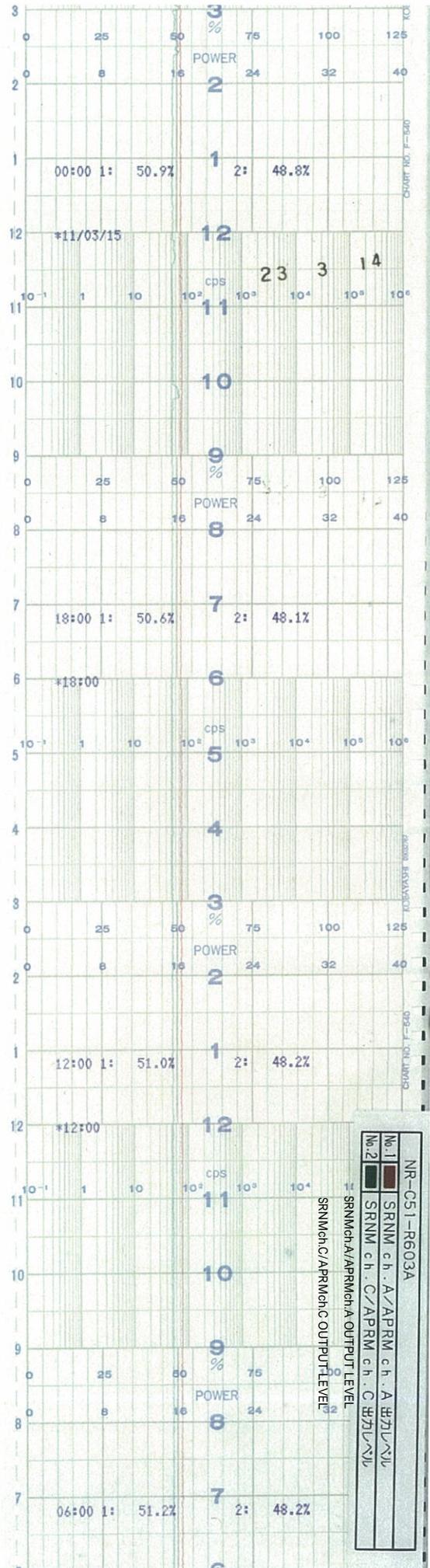
No.1	SRNM	ch. A/APRM	ch. A	出力レベル	SRNMch.A	OUTPUT LEVEL
No.2	SRNM	ch. C/APRM	ch. C	出力レベル	SRNMch.C	OUTPUT LEVEL

NR-C51-R603A

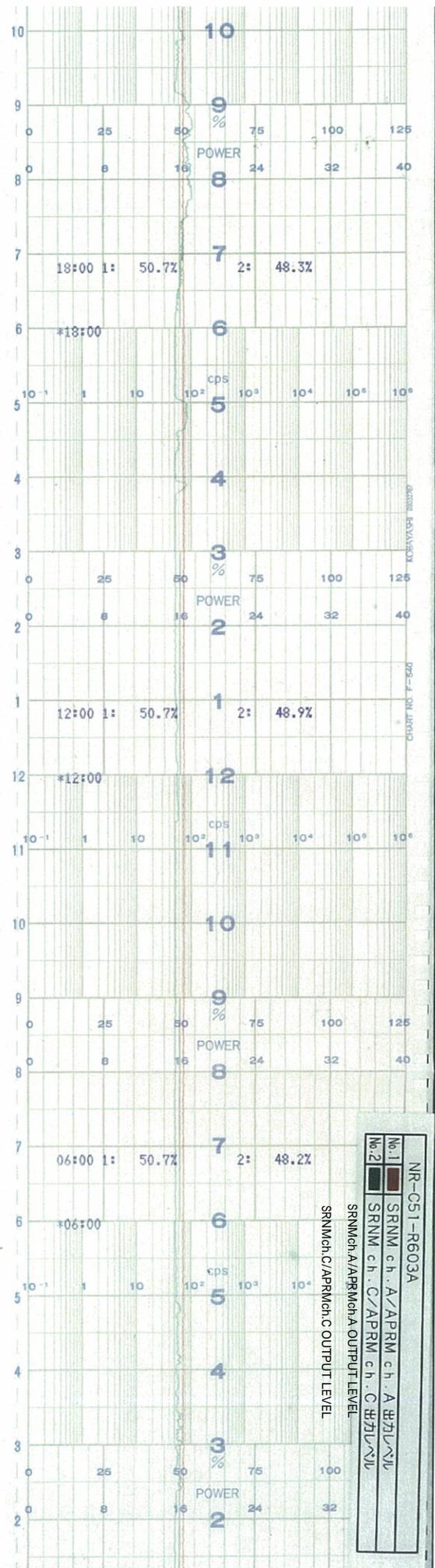
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時間
TIME



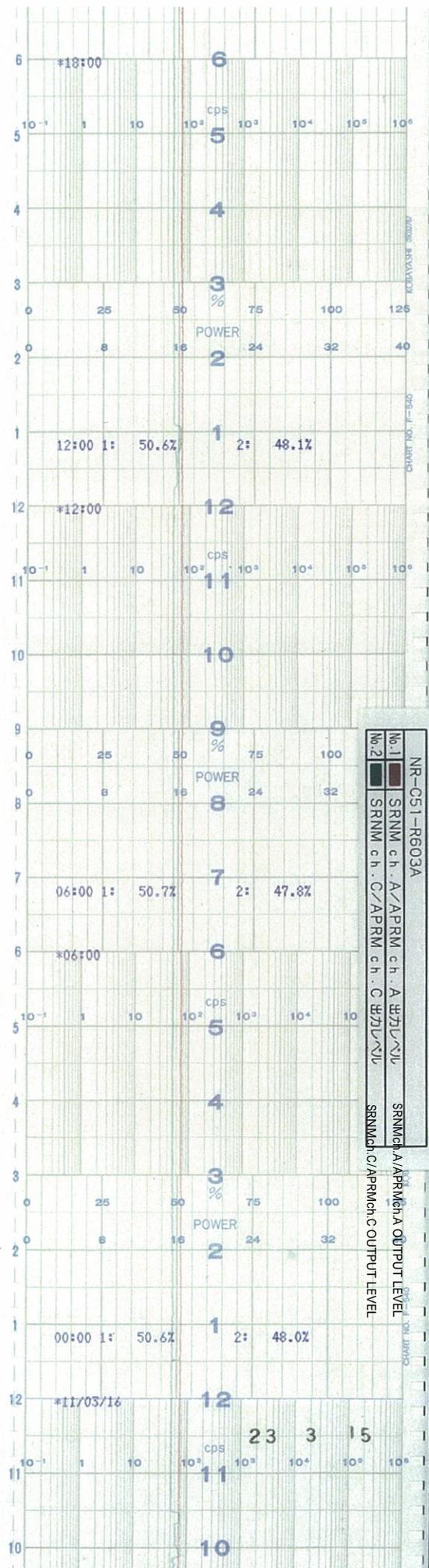
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時間
TIME



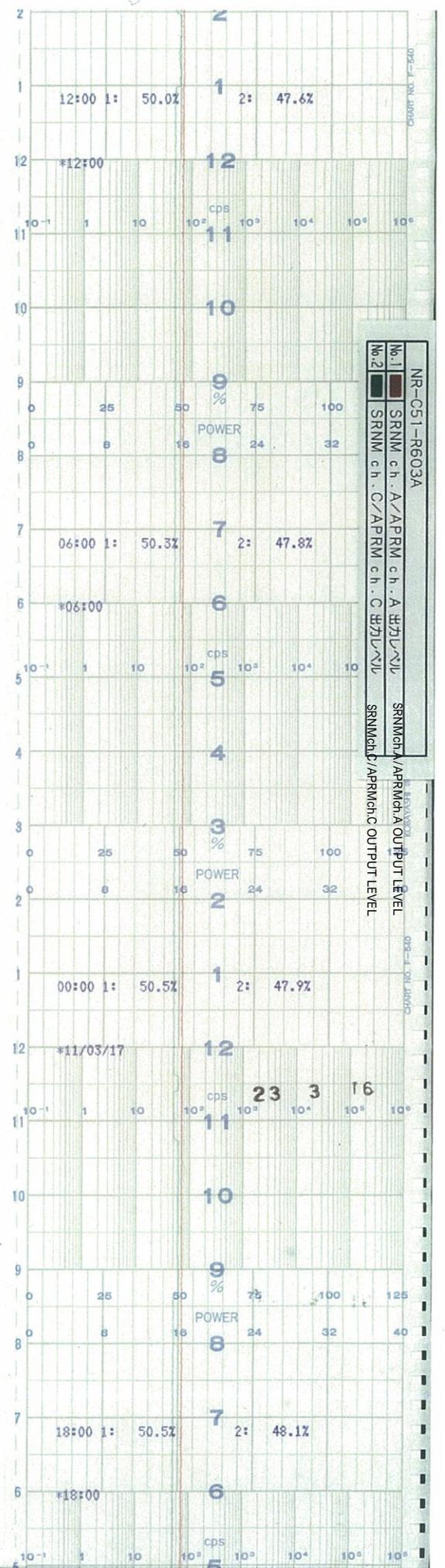

 時
 間
 TIME



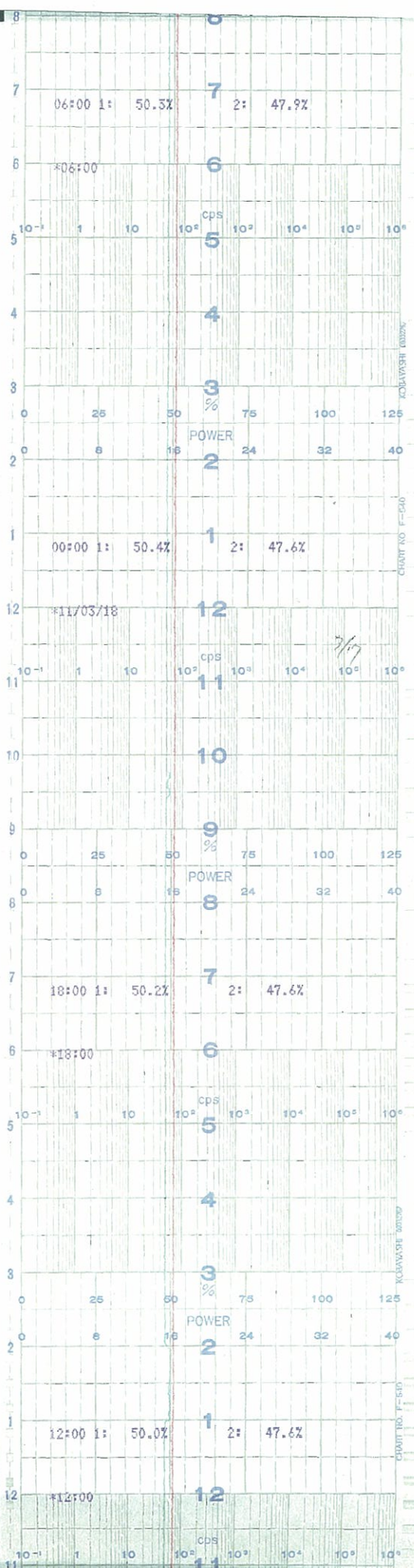
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時間
TIME



↑
時間
TIME



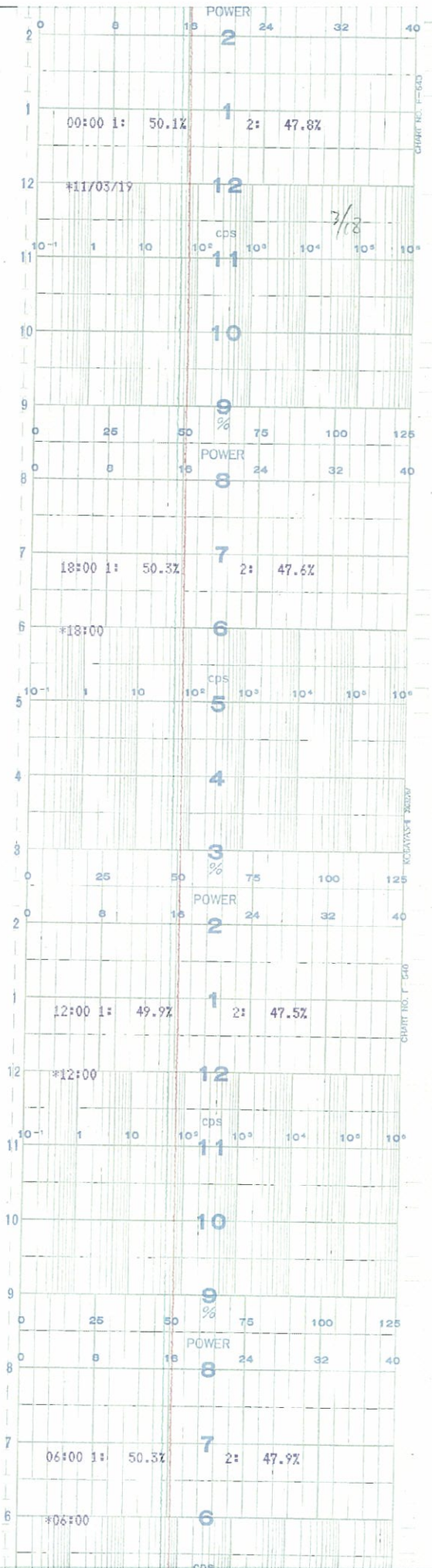
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時間
TIME



NR-C51-R603A

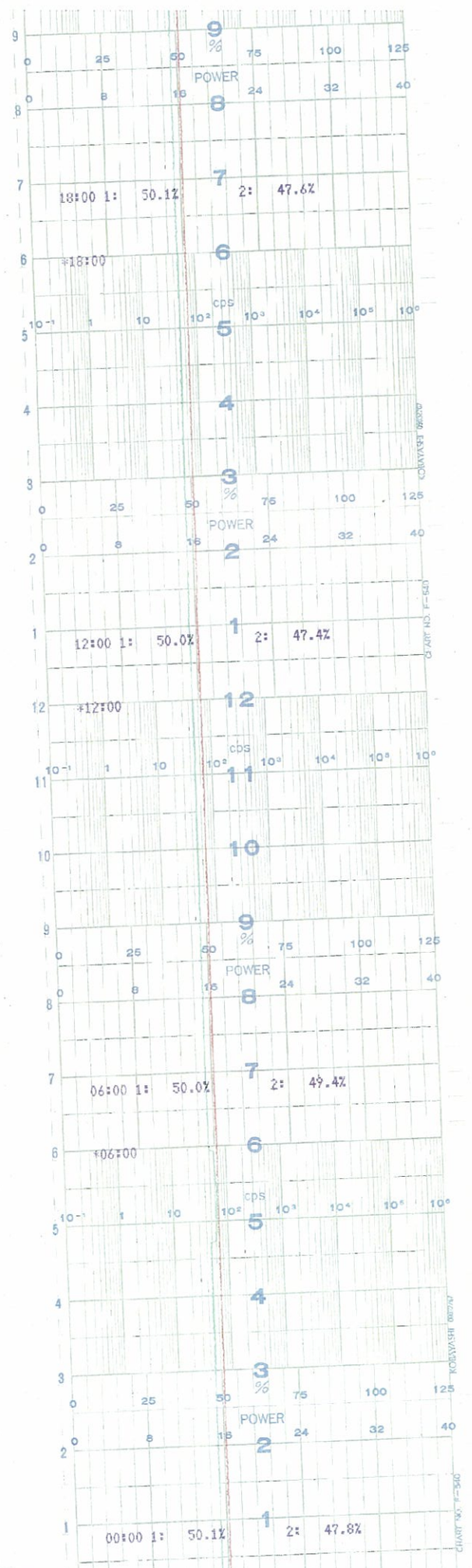
No.1	SRNM ch. A/APRM	SRNMch.A/APRMch.A OUTPUT LEVEL
No.2	SRNM ch. C/APRM	SRNMch.C/APRMch.C OUTPUT LEVEL

↑
時間
TIME



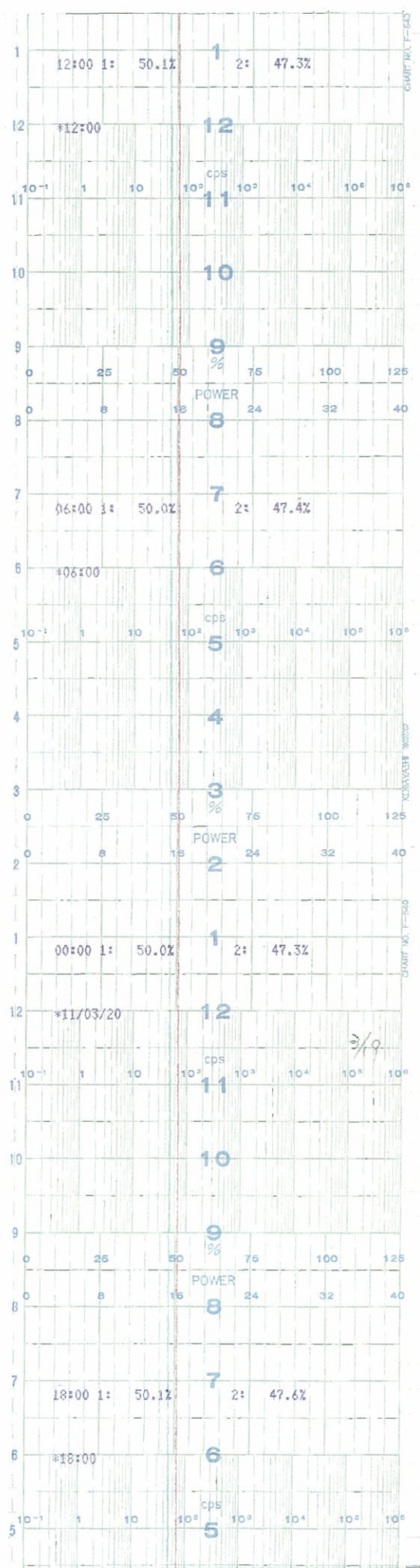
NR-C51-R603A
 No.1 SRNM ch. A/APRM ch. A出力レベル SRNMch.A OUTPUT LEVEL
 No.2 SRNM ch. C/APRM ch. C出力レベル SRNMch.C OUTPUT LEVEL

↑
時間
TIME



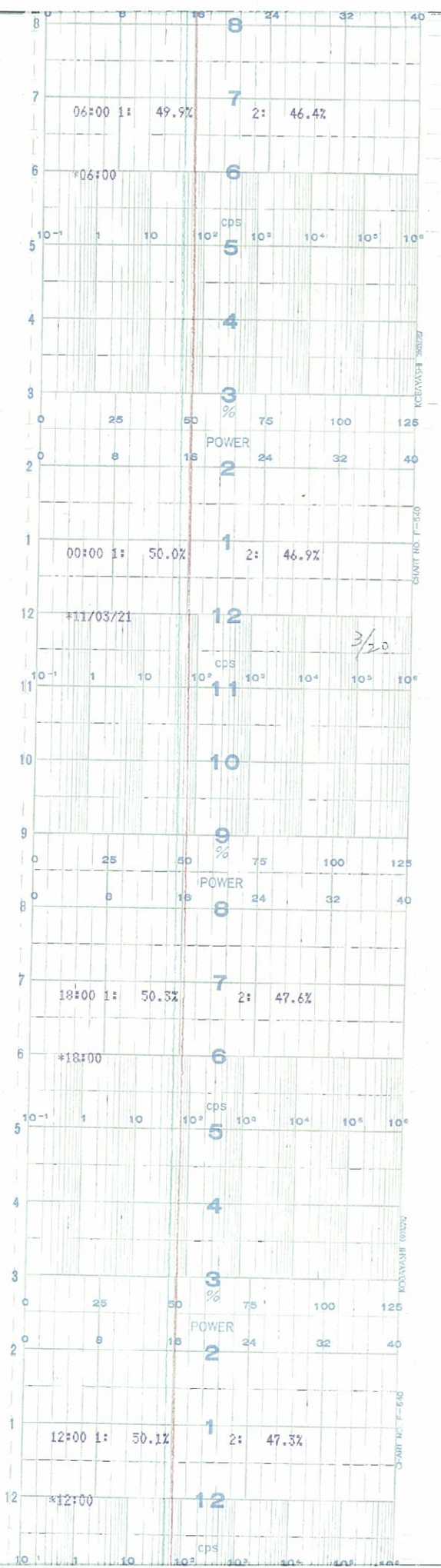
NR-CST1-R603A	
No.1	SRNM ch. A / APRM ch. A 出力レベル
No.2	SRNM ch. C / APRM ch. C 出力レベル
SRNMch.A/APRMch.A OUTPUT LEVEL	
SRNMch.C/APRMch.C OUTPUT LEVEL	

↑
時間
TIME



NR-C51-R603A	
No.1	SRNM ch. A/APRM ch. A
No.2	SRNM ch. C/APRM ch. C
SRNMch.A	APRMch.A OUTPUT LEVEL
SRNMch.C	APRMch.C OUTPUT LEVEL

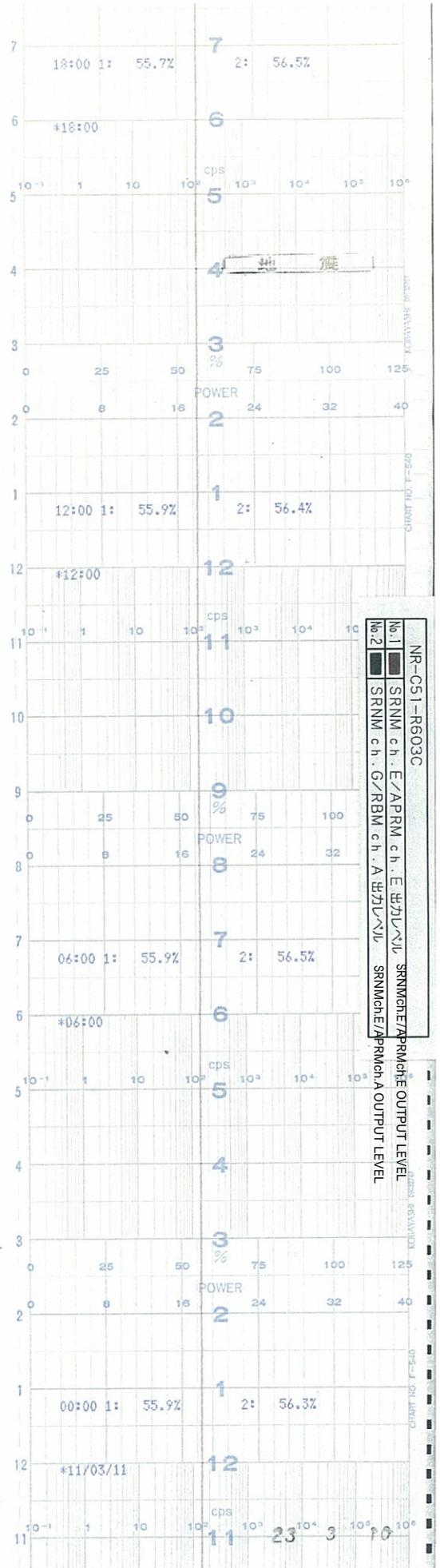
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時間
TIME



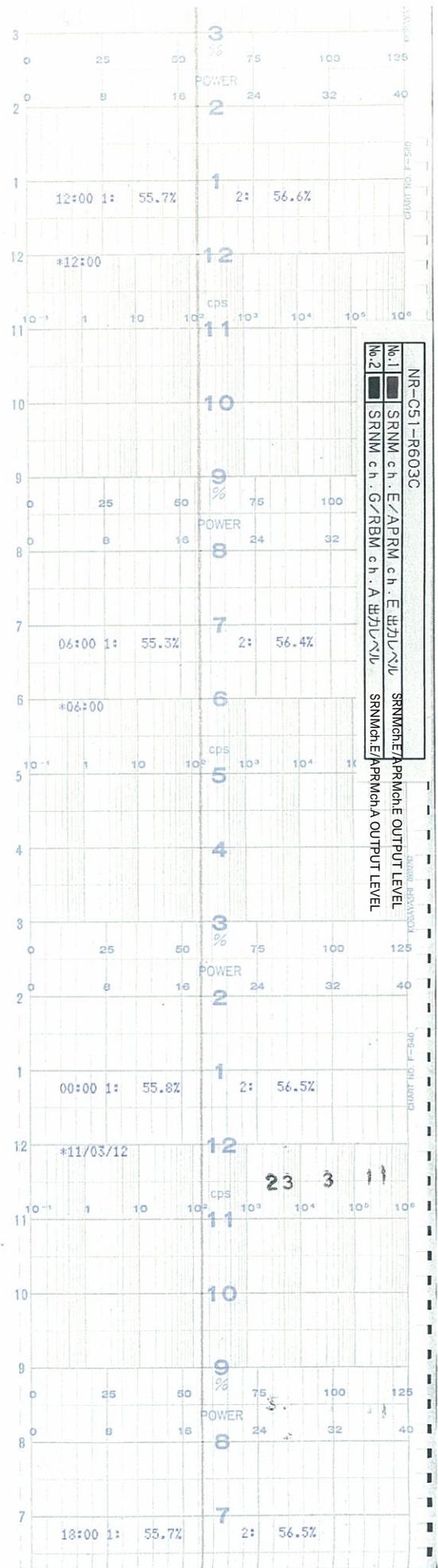
NR-C51-R603A

No.1	SRNM	ch. A/APRM	ch. A出力レベル	SRNMch. A/APRMch. A OUTPUT LEVEL
No.2	SRNM	ch. C/APRM	ch. C出力レベル	SRNMch. C/APRMch. C OUTPUT LEVEL

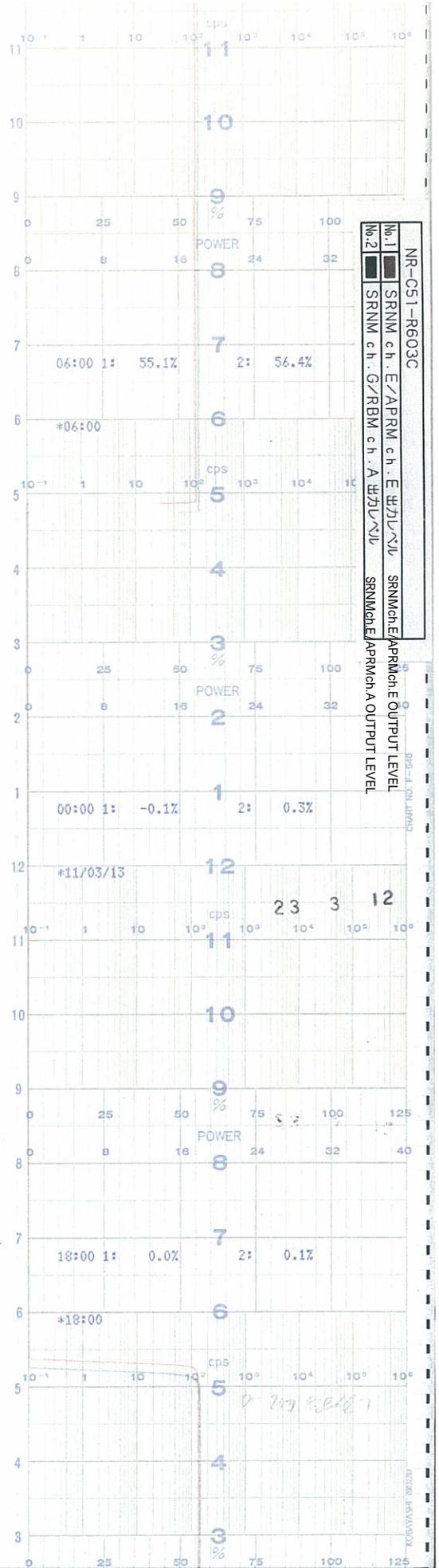
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時間
TIME



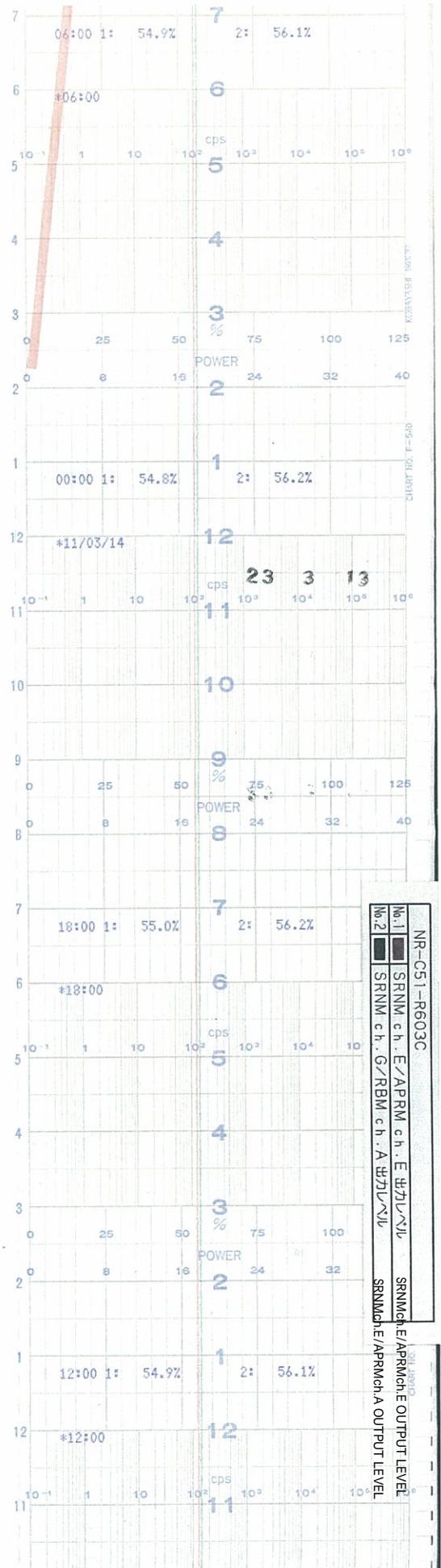
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時間
TIME



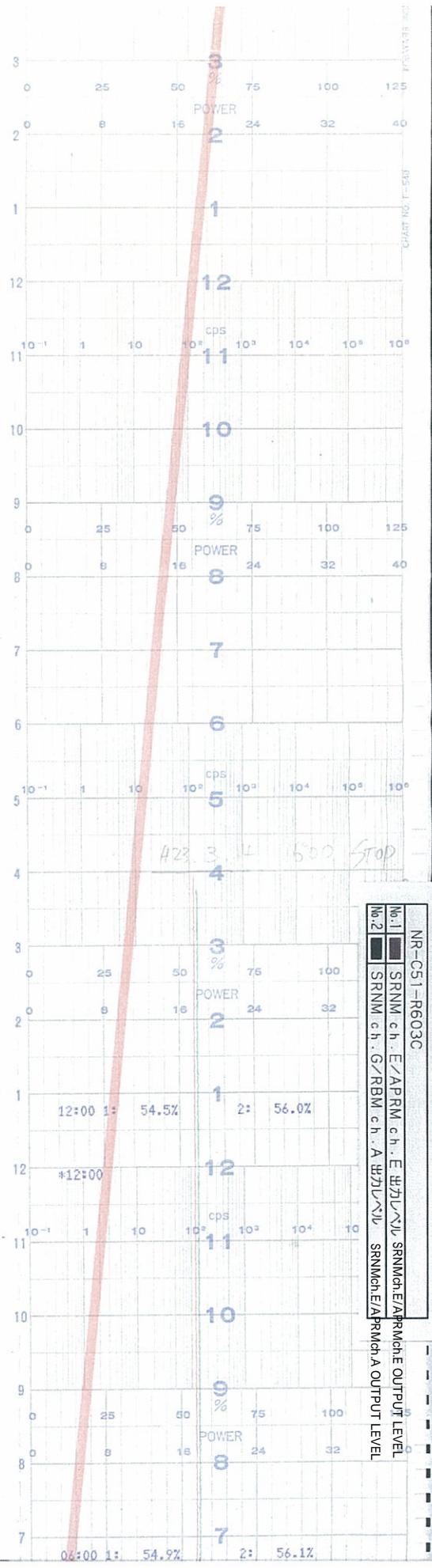
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時間
TIME



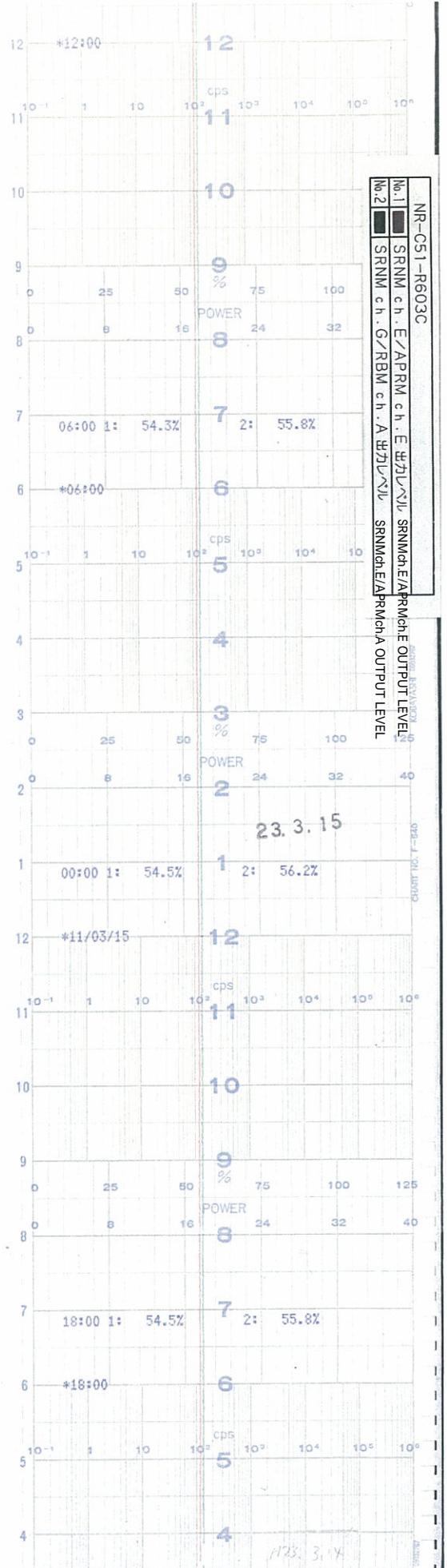
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時間
TIME



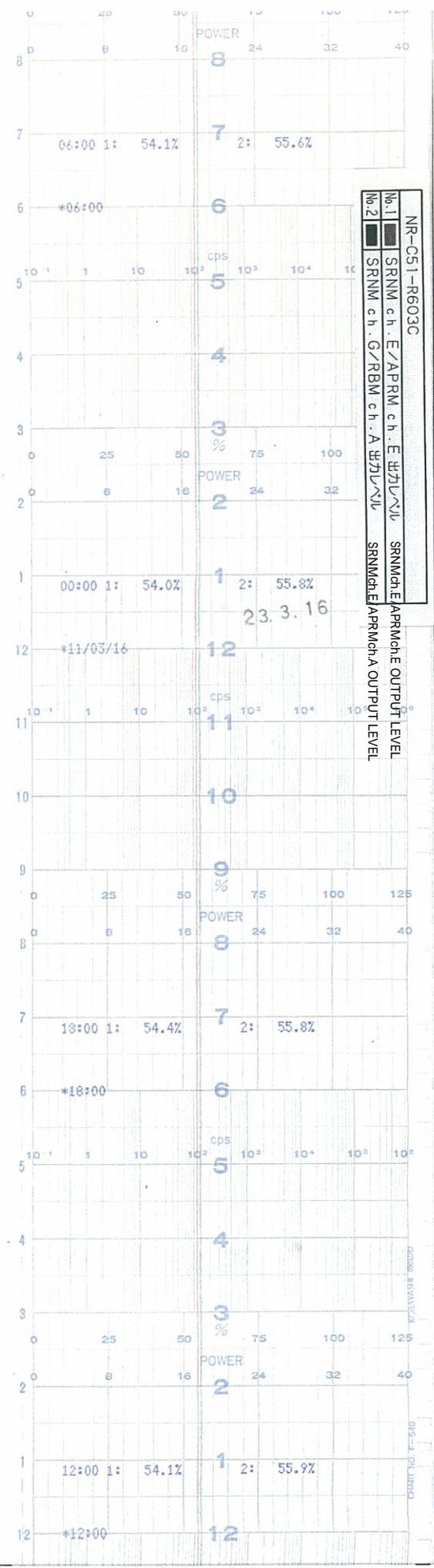
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時間
TIME



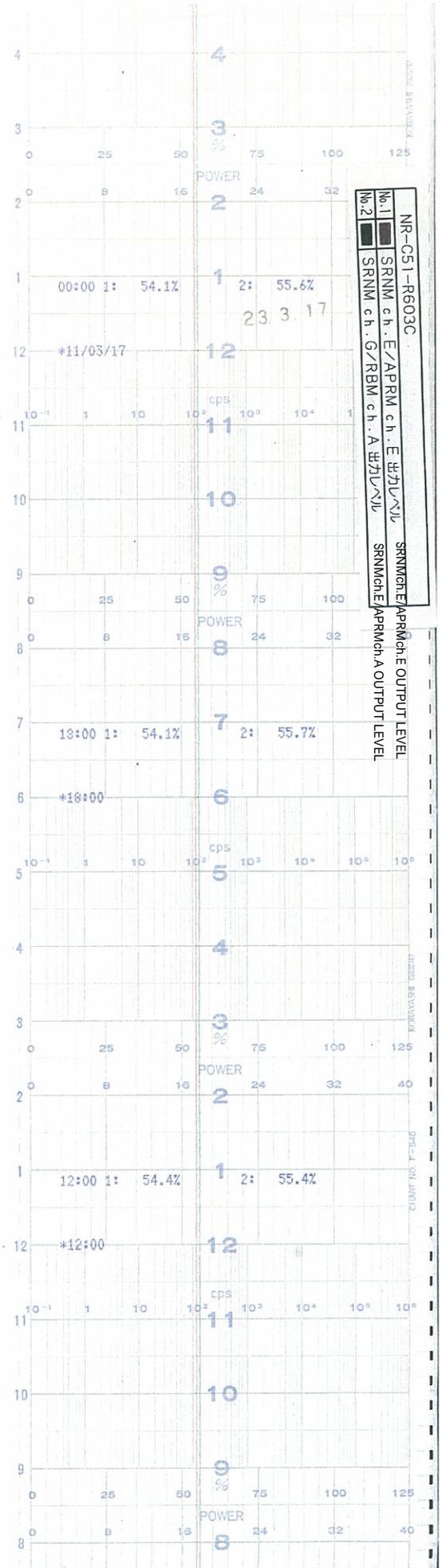
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時間
TIME



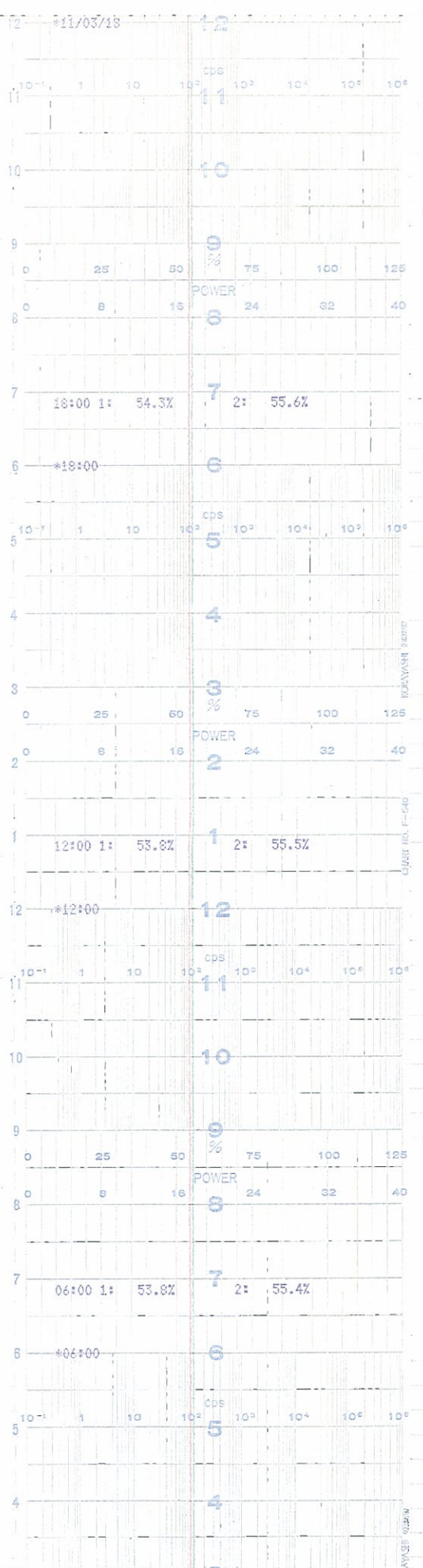
↑
時間
TIME



↑
時間
TIME

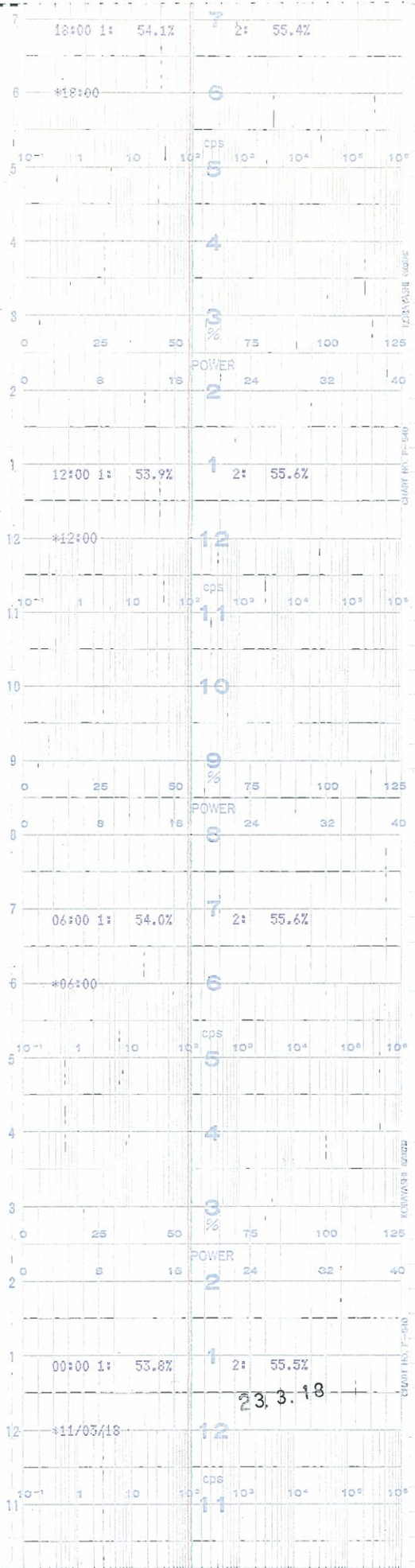


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時間
TIME



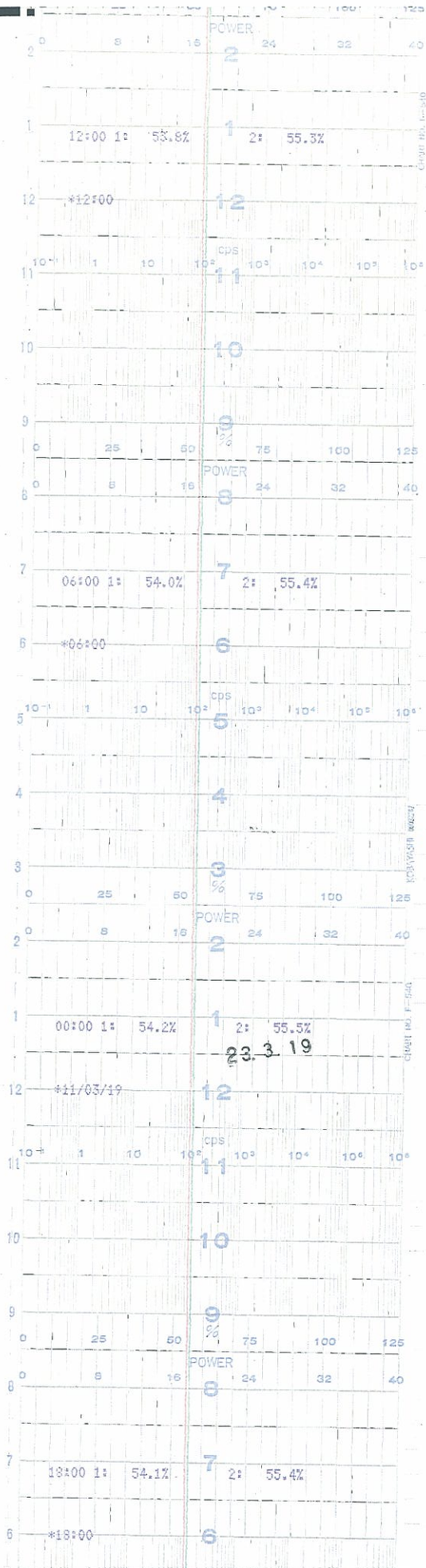
NR-C51-R603C
 No.1 SRNM ch. E/APRM ch. E出力レベル SRNMchE/APRMchE OUTPUT LEVEL
 No.2 SRNM ch. G/RBM ch. A出力レベル SRNMchG/RBMchA OUTPUT LEVEL

↑
時間
TIME



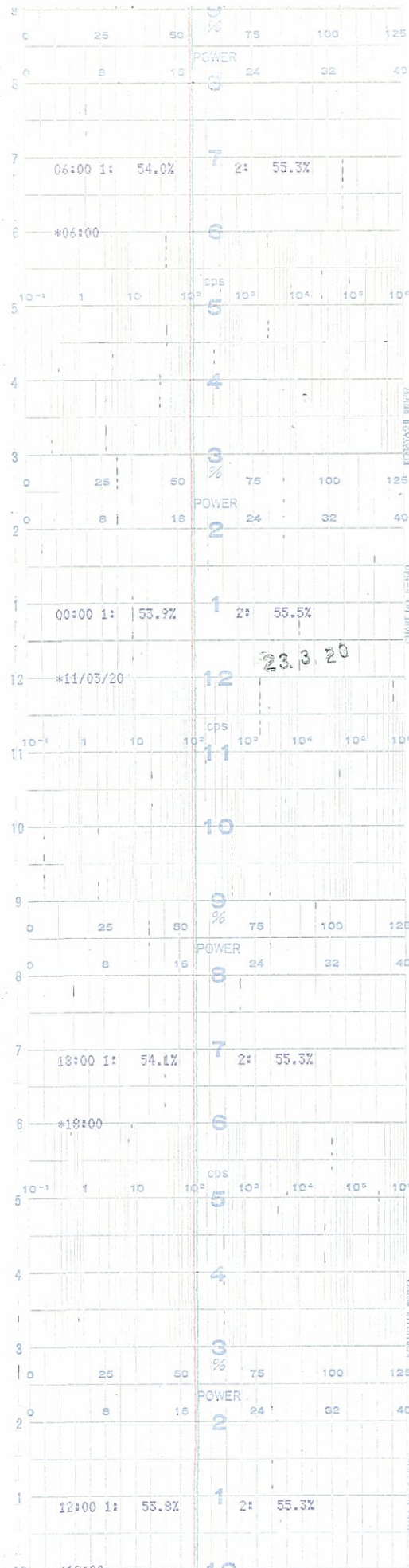
NR-C51-R603C
 No.1 SRNM c.h. E/APRM c.h. E. 57JLV
 No.2 SRNM c.h. G/RBM c.h. A. 57JLV
 SRNMchE/APRMchE OUTPUT LEVEL
 SRNMchG/RBMchA OUTPUT LEVEL

↑
時間
TIME



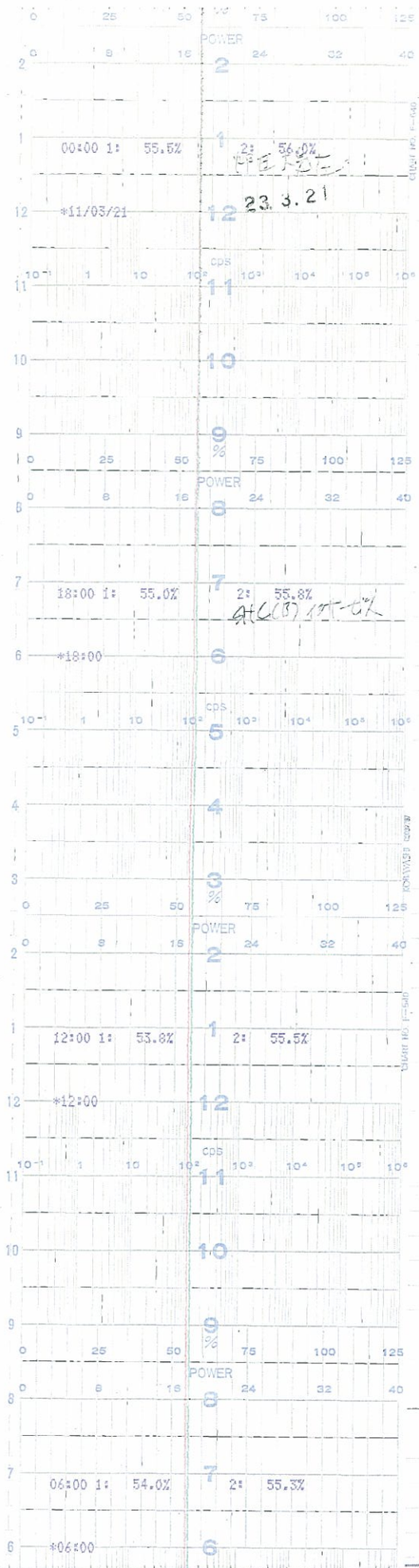
NR-C51-R603C
 No.1 SRNM ch. E/APRM ch. E.出力レベル SRNMchE/APRMchE OUTPUT LEVEL
 No.2 SRNM ch. G/RBM ch. A.出力レベル SRNMchE/APRMchA OUTPUT LEVEL

↑
時間
TIME



NR-C51-R603C
 No.1 SRNM ch. E/APRM ch. E出力レベル SRNMchE/APRMchE OUTPUT LEVEL
 No.2 SRNM ch. G/RBM ch. A出力レベル SRNMchG/RBMchA OUTPUT LEVEL

↑
時間
TIME



NR-C51-R603C
 No.1 SRNM ch. E/APRM ch. E出力レベル SRNMch E/APRMch E OUTPUT LEVEL
 No.2 SRNM ch. G/RBM ch. A出力レベル SRNMch A/RBMch A OUTPUT LEVEL