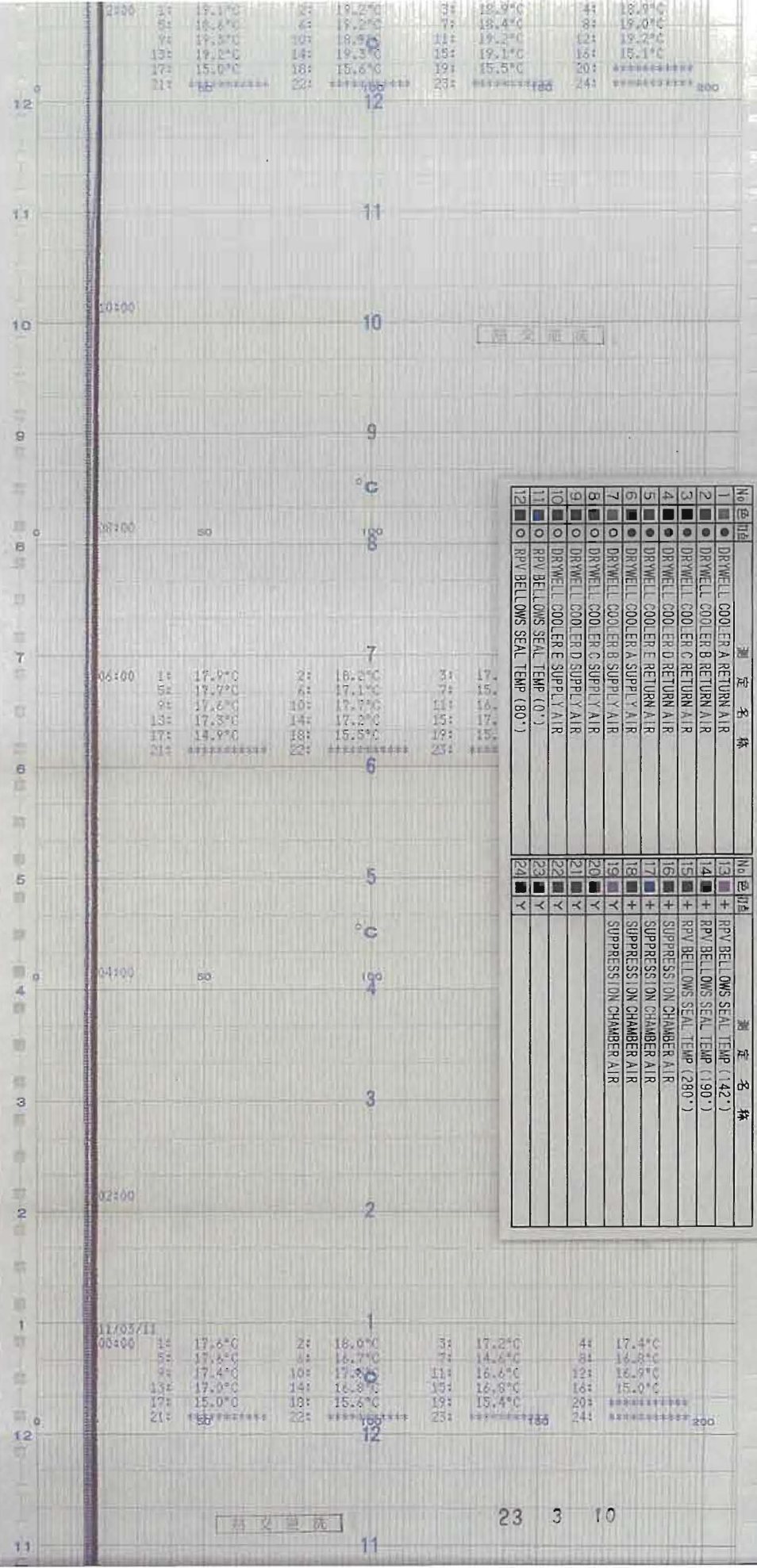
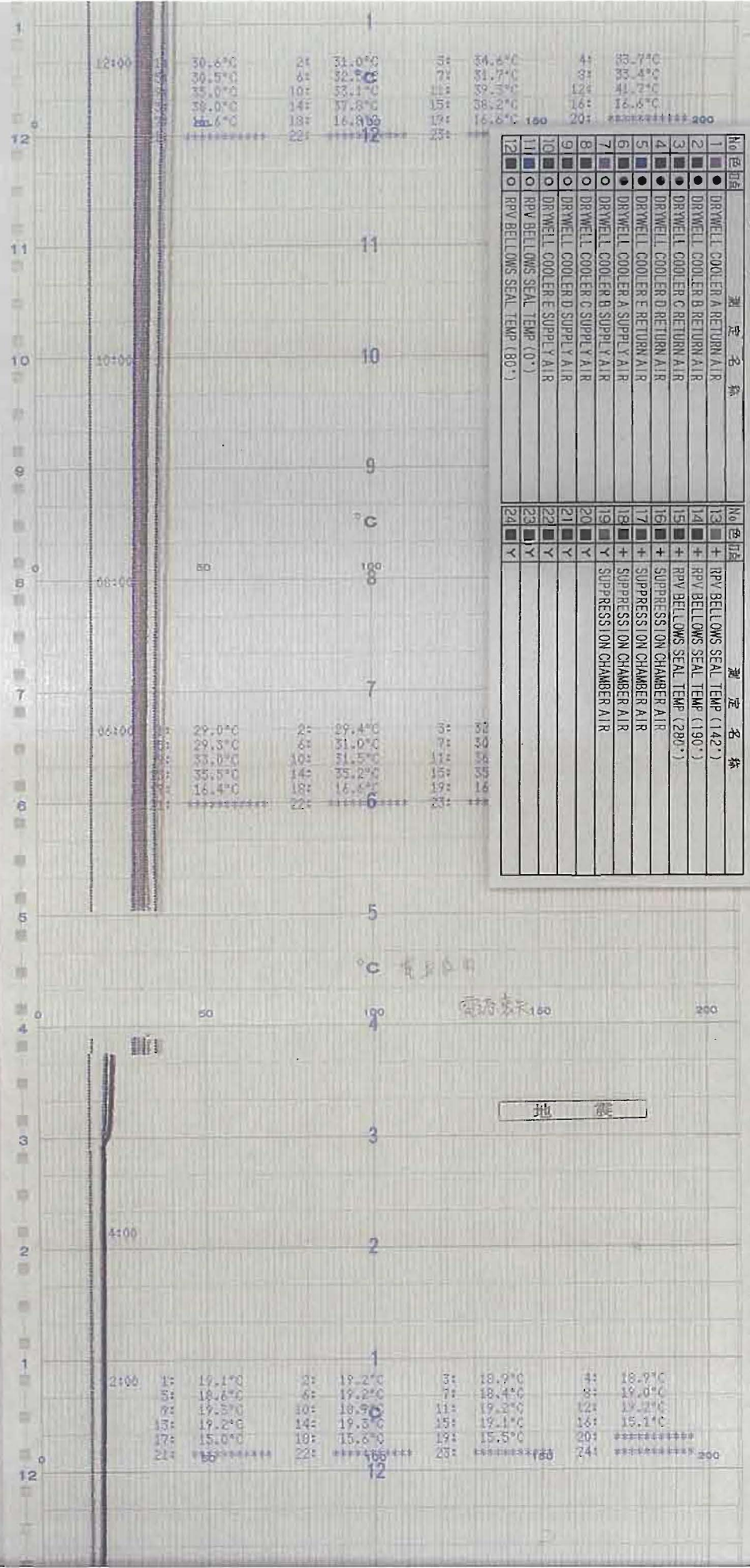


TR-26-79.5

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	SUPPRESSON CHAMBER AIR
5	DRYWELL COOLER E RETURN AIR	17	SUPPRESSON CHAMBER AIR
6	DRYWELL COOLER A SUPPLY AIR	18	SUPPRESSON CHAMBER AIR
7	DRYWELL COOLER B SUPPLY AIR	19	SUPPRESSON CHAMBER AIR
8	DRYWELL COOLER C SUPPLY AIR	20	
9	DRYWELL COOLER D SUPPLY AIR	21	
10	DRYWELL COOLER E SUPPLY AIR	22	
11	RPV BELLOMS SEAL TEMP (80°)	23	
12	RPV BELLOMS SEAL TEMP (80°)	24	



時間 ↑

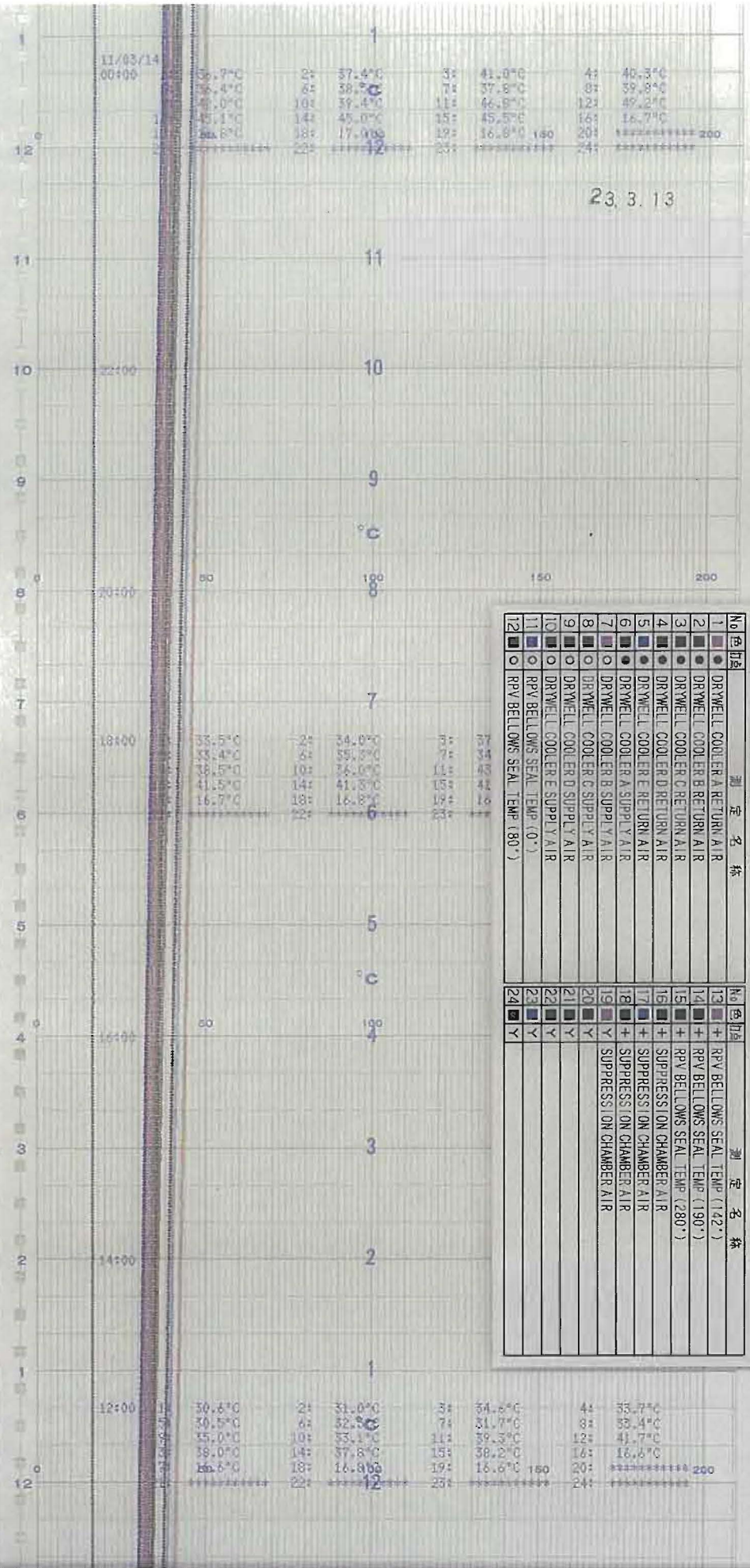


No.	色	測定名称	No.	色	測定名称
1	●	DRYWELL COOLER A RETURN AIR	13	+	RPV BELLOWS SEAL TEMP (142°)
2	●	DRYWELL COOLER B RETURN AIR	14	+	RPV BELLOWS SEAL TEMP (190°)
3	●	DRYWELL COOLER C RETURN AIR	15	+	RPV BELLOWS SEAL TEMP (280°)
4	●	DRYWELL COOLER D RETURN AIR	16	+	SUPPRESSION CHAMBER AIR
5	●	DRYWELL COOLER E 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





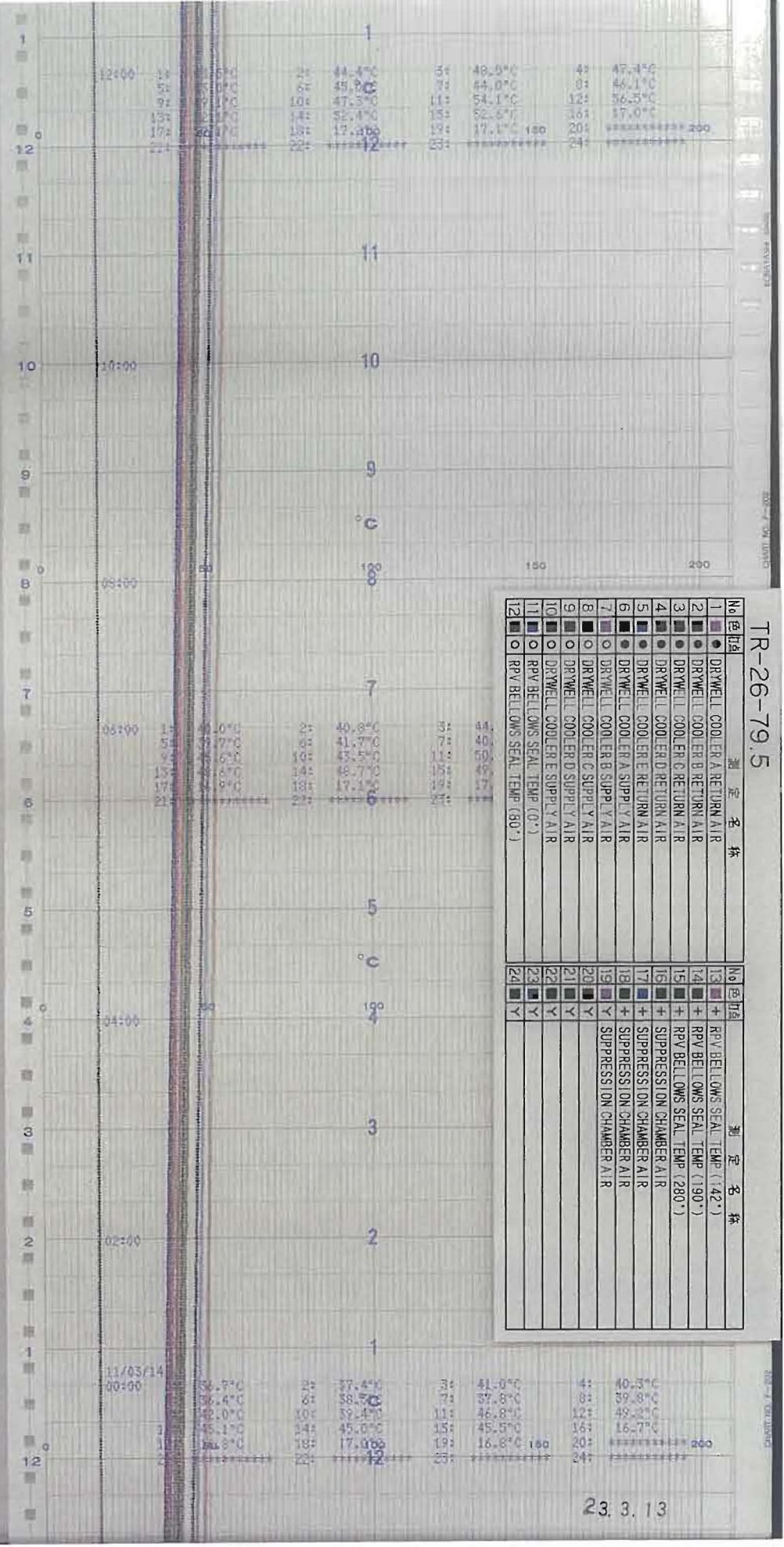
時間



No	色加	測定名称	No	色加	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	+	SUPPRESS ION CHAMBER AIR
5	●	DRYWELL COOLER E RETURN AIR	17	+	SUPPRESS ION CHAMBER AIR
6	●	DRYWELL COOLER A SUPPLY AIR	18	+	SUPPRESS ION CHAMBER AIR
7	●	DRYWELL COOLER B SUPPLY AIR	19	+	SUPPRESS ION CHAMBER AIR
8	●	DRYWELL COOLER C SUPPLY AIR	20	+	SUPPRESS ION CHAMBER AIR
9	●	DRYWELL COOLER D SUPPLY AIR	21	+	SUPPRESS ION CHAMBER AIR
10	●	DRYWELL COOLER E SUPPLY AIR	22	+	SUPPRESS ION CHAMBER AIR
11	○	RPV BELLOWS SEAL TEMP (0°)	23	+	SUPPRESS ION CHAMBER AIR
12	○	RPV BELLOWS SEAL TEMP (80°)	24	+	SUPPRESS ION CHAMBER AIR



時間 ↑



TR-26-79.5

No	色	判定	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 BELLOMS SEAL TEMP (90°)
12	○		RPV BELLOMS SEAL TEMP (80°)
13	+		RPV BELLOMS SEAL TEMP (142°)
14	+		RPV BELLOMS SEAL TEMP (190°)
15	+		RPV BELLOMS SEAL TEMP (280°)
16	+		SUPPRESSION CHAMBER AIR
17	+		SUPPRESSION CHAMBER AIR
18	+		SUPPRESSION CHAMBER AIR
19	+		SUPPRESSION CHAMBER AIR
20	+		SUPPRESSION CHAMBER AIR
21	+		SUPPRESSION CHAMBER AIR
22	+		SUPPRESSION CHAMBER AIR
23	+		SUPPRESSION CHAMBER AIR
24	+		SUPPRESSION CHAMBER AIR

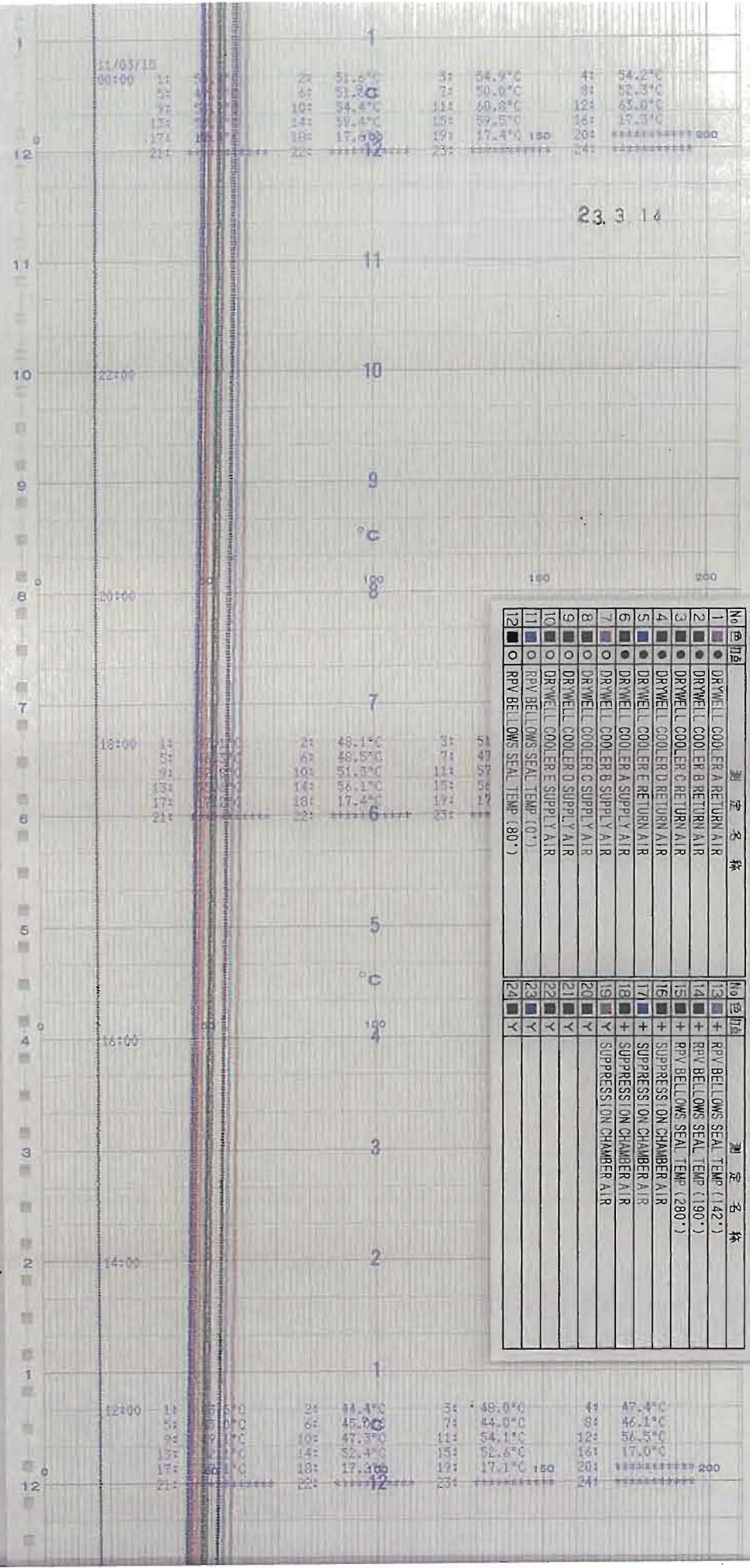
23. 3. 13



TR-26-79.5



時間

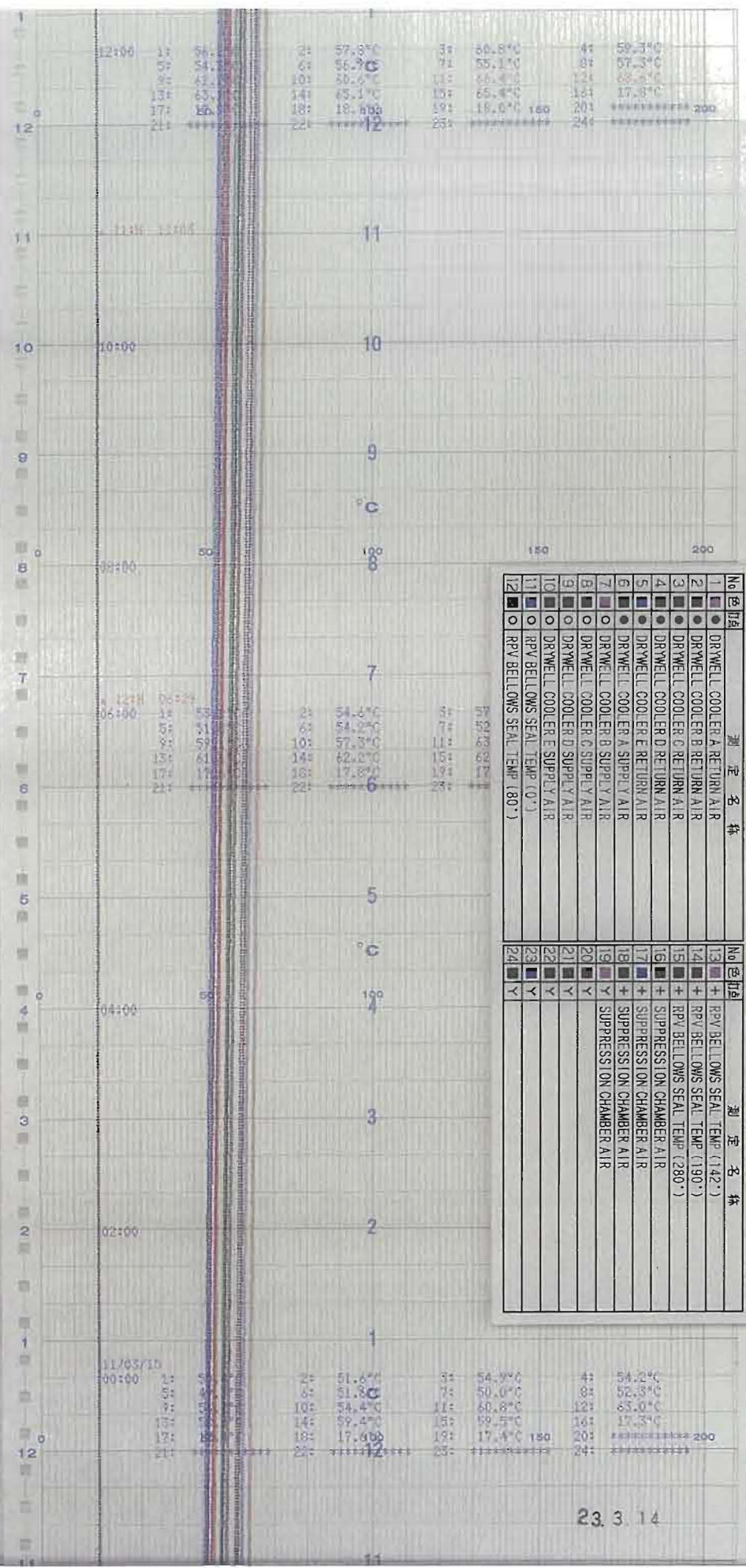


No	色	加減	測定名称	No	色	加減	測定名称
1	●	+	DRYWELL COOLER A RETURN AIR	13	■	+	RPV BELLOMS SEAL TEMP (142°)
2	●	●	DRYWELL COOLER B RETURN AIR	14	■	+	RPV BELLOMS SEAL TEMP (190°)
3	●	●	DRYWELL COOLER C RETURN AIR	15	■	+	RPV BELLOMS SEAL TEMP (280°)
4	●	●	DRYWELL COOLER D RETURN AIR	16	■	+	SUPPRESSION CHAMBER AIR
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 (10°)	23	■	+	SUPPRESSION CHAMBER AIR
12	○	○	RPV BELLOMS SEAL TEMP (80°)	24	■	+	SUPPRESSION CHAMBER AIR

TR-26-79.5



時間



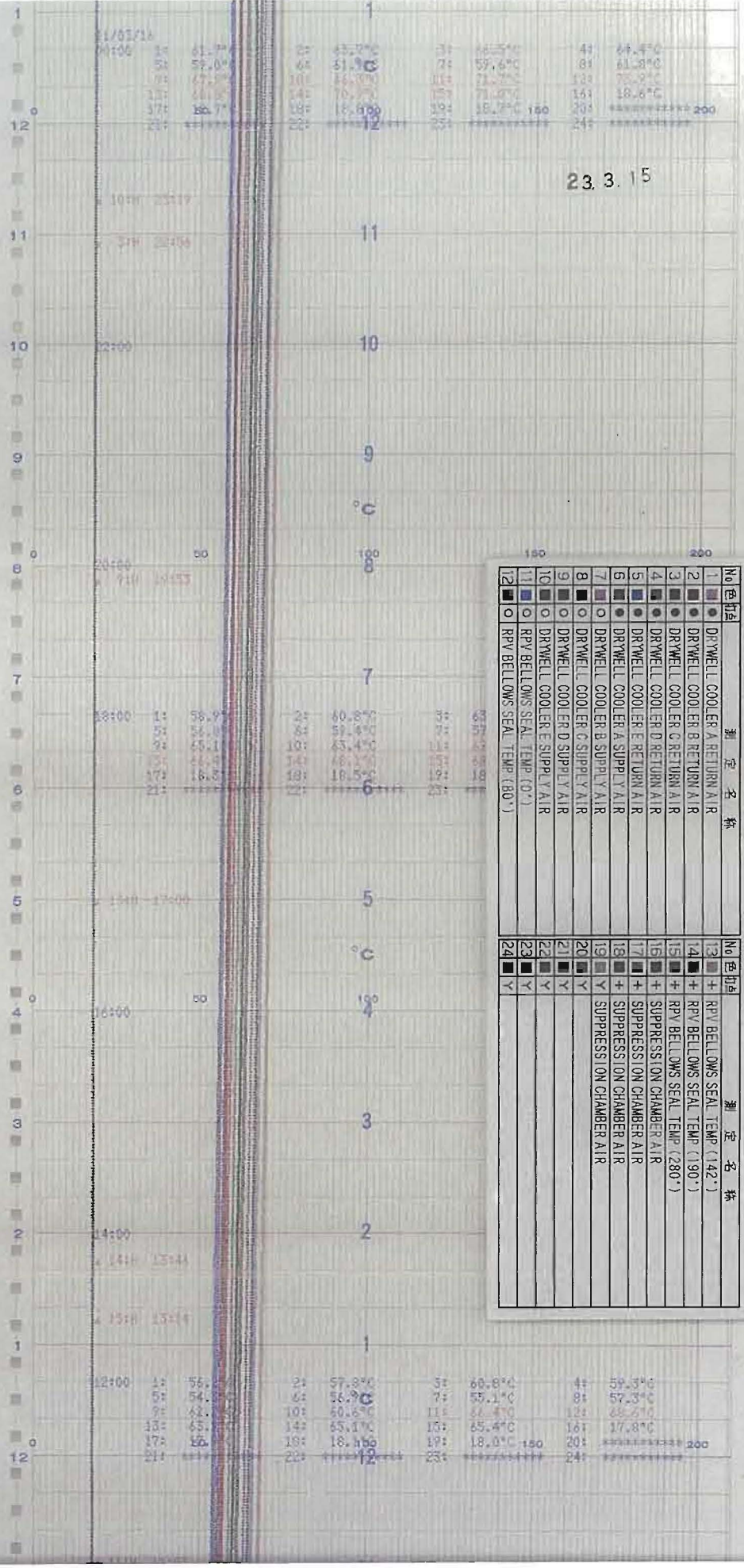
No	色	記号	測定名称	No	色	記号	測定名称
1	●	●	DRYWELL COOLER A RETURN AIR	13	+	+	RPV BELLOWS SEAL TEMP (142°)
2	●	●	DRYWELL COOLER B RETURN AIR	14	+	+	RPV BELLOWS SEAL TEMP (190°)
3	●	●	DRYWELL COOLER C RETURN AIR	15	+	+	RPV BELLOWS SEAL TEMP (280°)
4	●	●	DRYWELL COOLER D RETURN AIR	16	+	+	SUPPRESSION CHAMBER AIR
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

23.3.14





時間 ↑



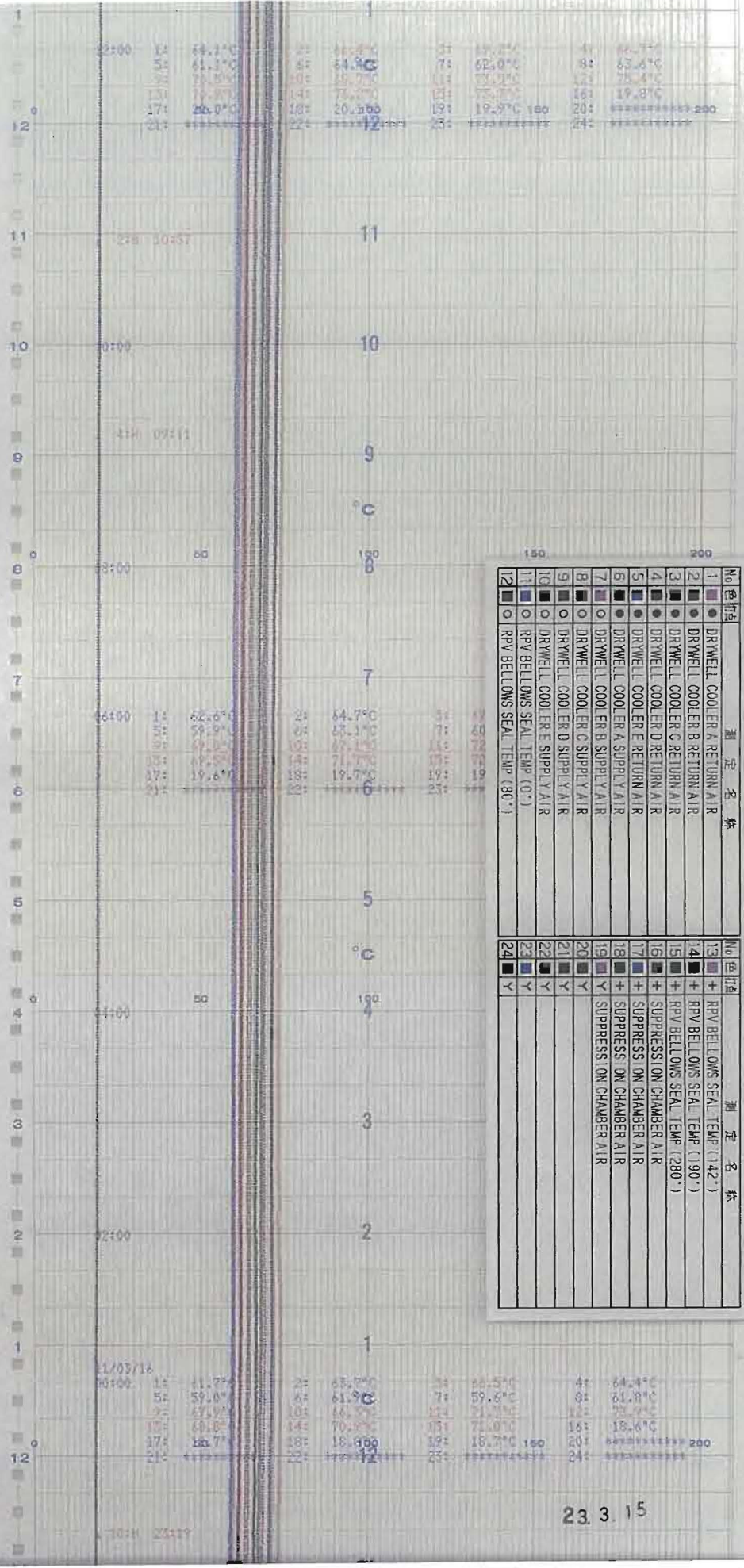
23.3.15

No	色	印	名	種	No	色	印	名	種
1	●	●	DRYWELL COOLER A RETURN AIR	測定名称	13	■	+	RPV BELL OWS SEAL TEMP (142°)	測定名称
2	●	●	DRYWELL COOLER B RETURN AIR		14	■	+	RPV BELL OWS SEAL TEMP (190°)	
3	●	●	DRYWELL COOLER C RETURN AIR		15	■	+	RPV BELL OWS 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 BELL OWS SEAL TEMP (190°)		23	■	+	SUPPRESSION CHAMBER AIR	
12	■	●	RPV BELL OWS SEAL TEMP (180°)		24	■	+	SUPPRESSION CHAMBER AIR	

6号機 AC SYS DRYWELL TEMP(7 / 17)



時間



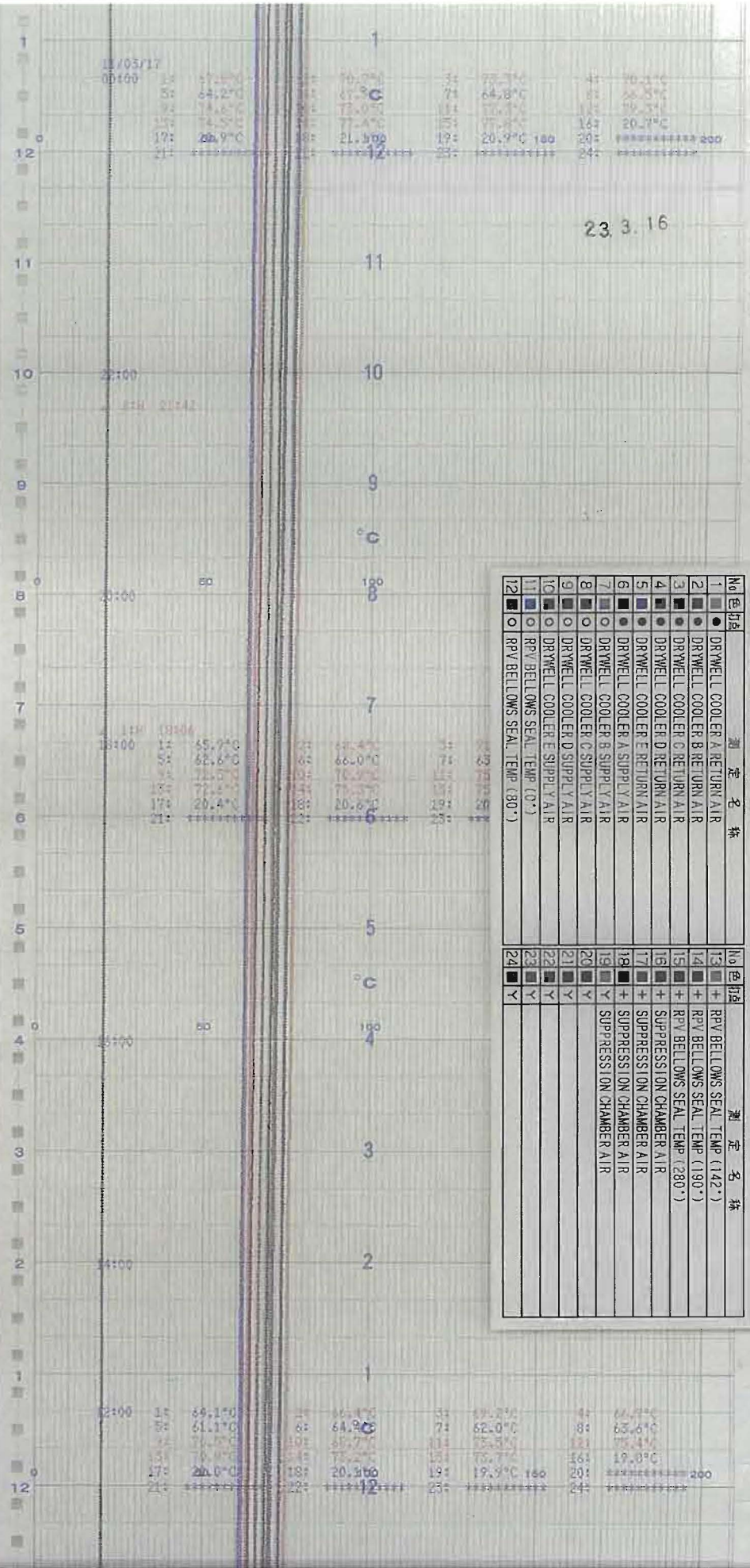
No.	色	記号	測定名称	No.	色	記号	測定名称
1	●	○	DRYWELL COOLER A RETURN AIR	13	■	+	RPV BELLOMS SEAL TEMP (142°)
2	●	○	DRYWELL COOLER B RETURN AIR	14	■	+	RPV BELLOMS SEAL TEMP (190°)
3	●	○	DRYWELL COOLER C RETURN AIR	15	■	+	RPV BELLOMS SEAL TEMP (280°)
4	●	○	DRYWELL COOLER D RETURN AIR	16	■	+	SUPPRESSION CHAMBER AIR
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 (80°)	23	■	+	SUPPRESSION CHAMBER AIR
12	●	○	RPV BELLOMS SEAL TEMP (80°)	24	■	+	SUPPRESSION CHAMBER AIR

TR-26-79.5

23. 3. 15



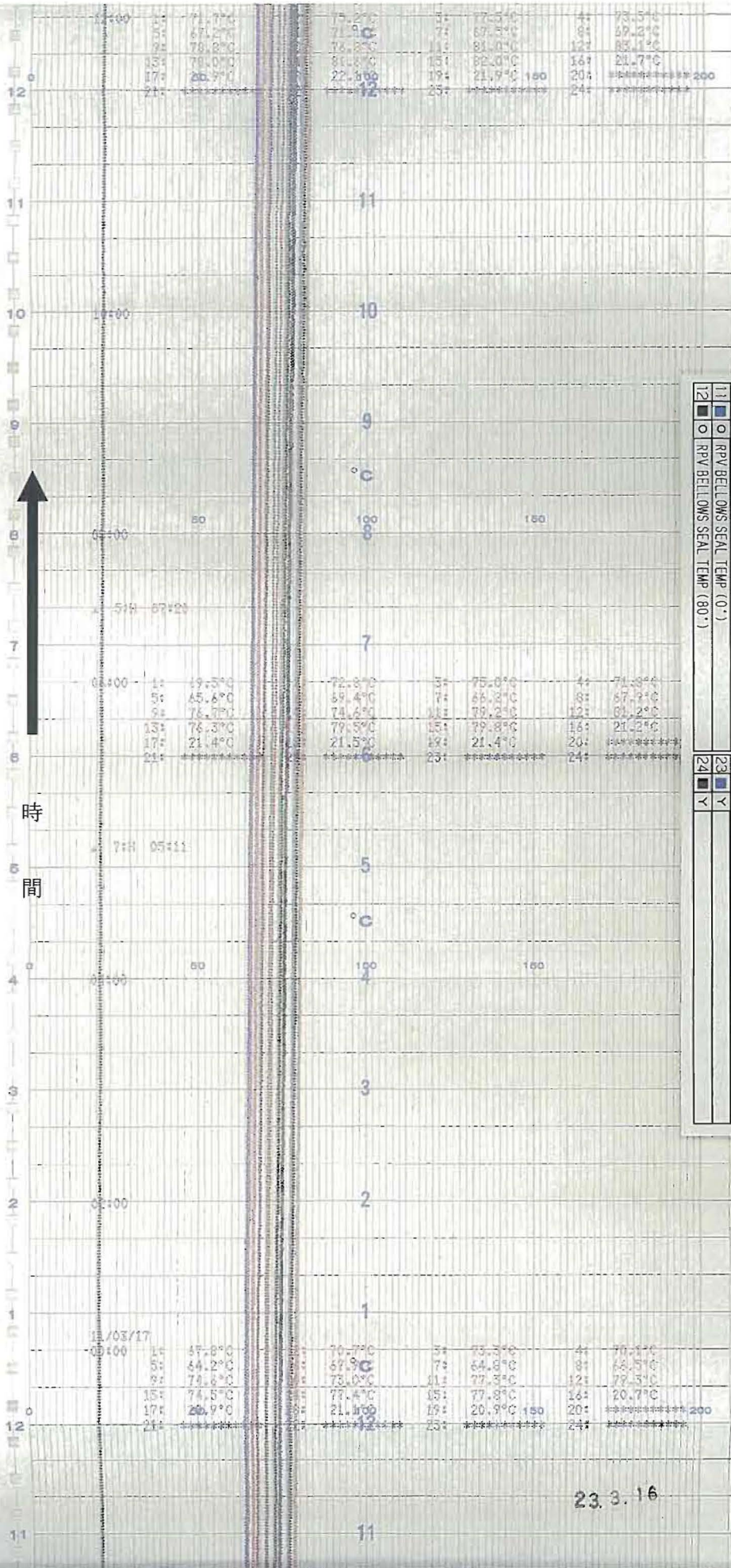
時間 ↑



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	
9	DRYWELL COOLER D SUPPLY AIR	21	
10	DRYWELL COOLER E SUPPLY AIR	22	
11	RPV BELLOMS SEAL TEMP (0°)	23	
12	RPV BELLOMS SEAL TEMP (90°)	24	



TR-26-79.5

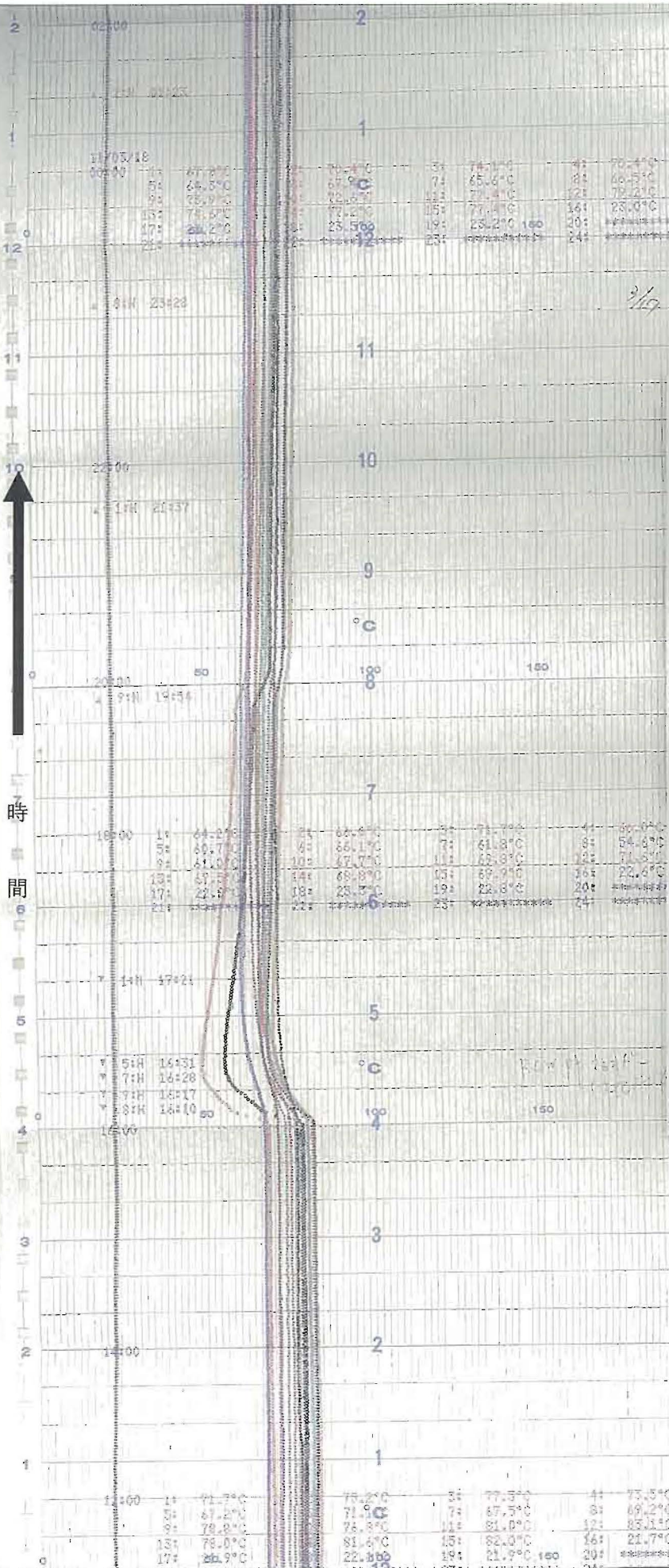


No	色打	測定名称	No	色打	測定名称
1	●	DRYWELL COOLER A RETURN AIR	13	+	RPV BELLOMS SEAL TEMP (142.°)
2	●	DRYWELL COOLER B RETURN AIR	14	+	RPV BELLOMS SEAL TEMP (190.°)
3	●	DRYWELL COOLER C RETURN AIR	15	+	RPV BELLOMS SEAL TEMP (280.°)
4	●	DRYWELL COOLER D RETURN AIR	16	+	SUPPRESSION CHAMBER AIR
5	●	DRYWELL COOLER 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

23.3.16



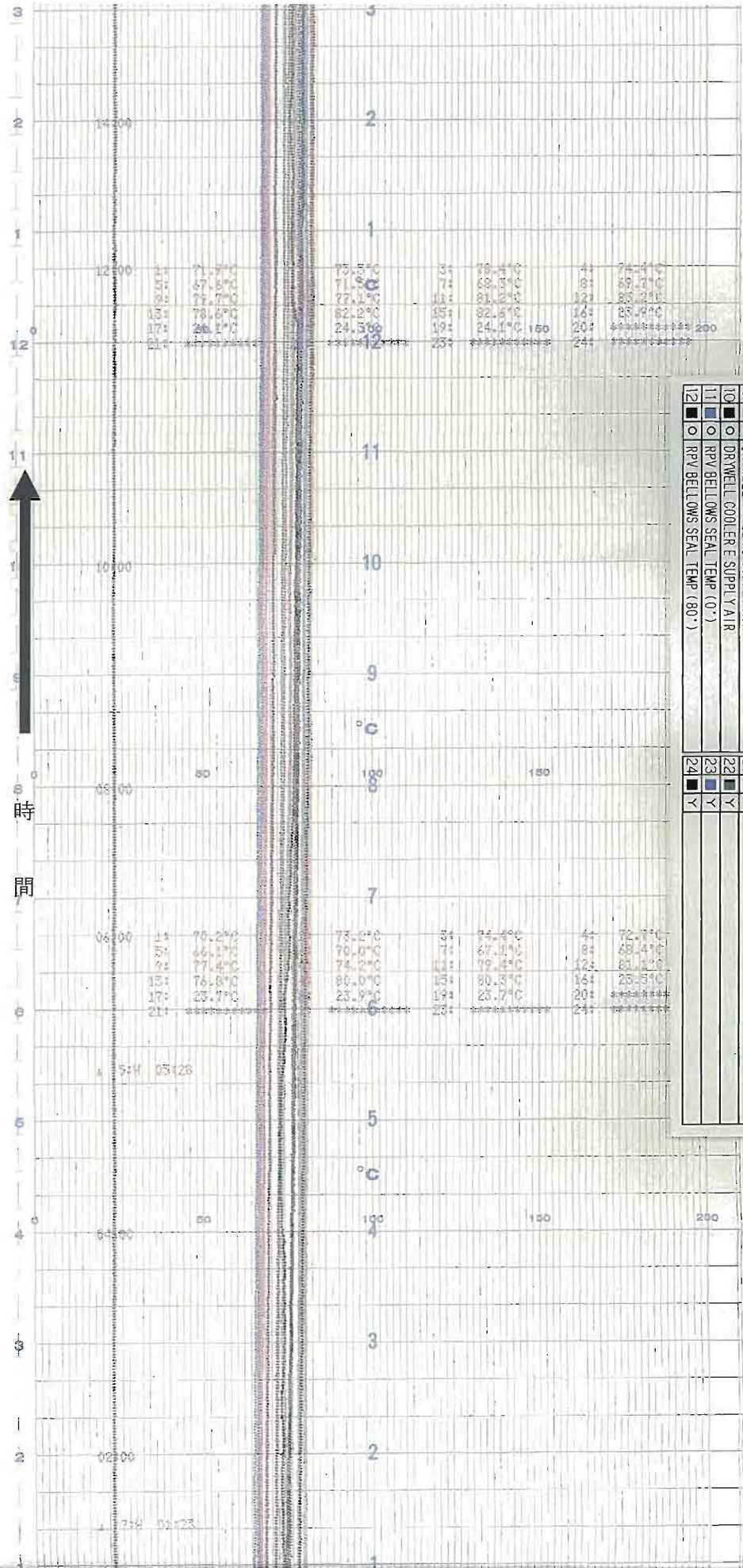
TR-26-79.5



No	色	記号	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	
21	Y	Y	
22	Y	Y	
23	Y	Y	
24	Y	Y	



TR-26-79.5

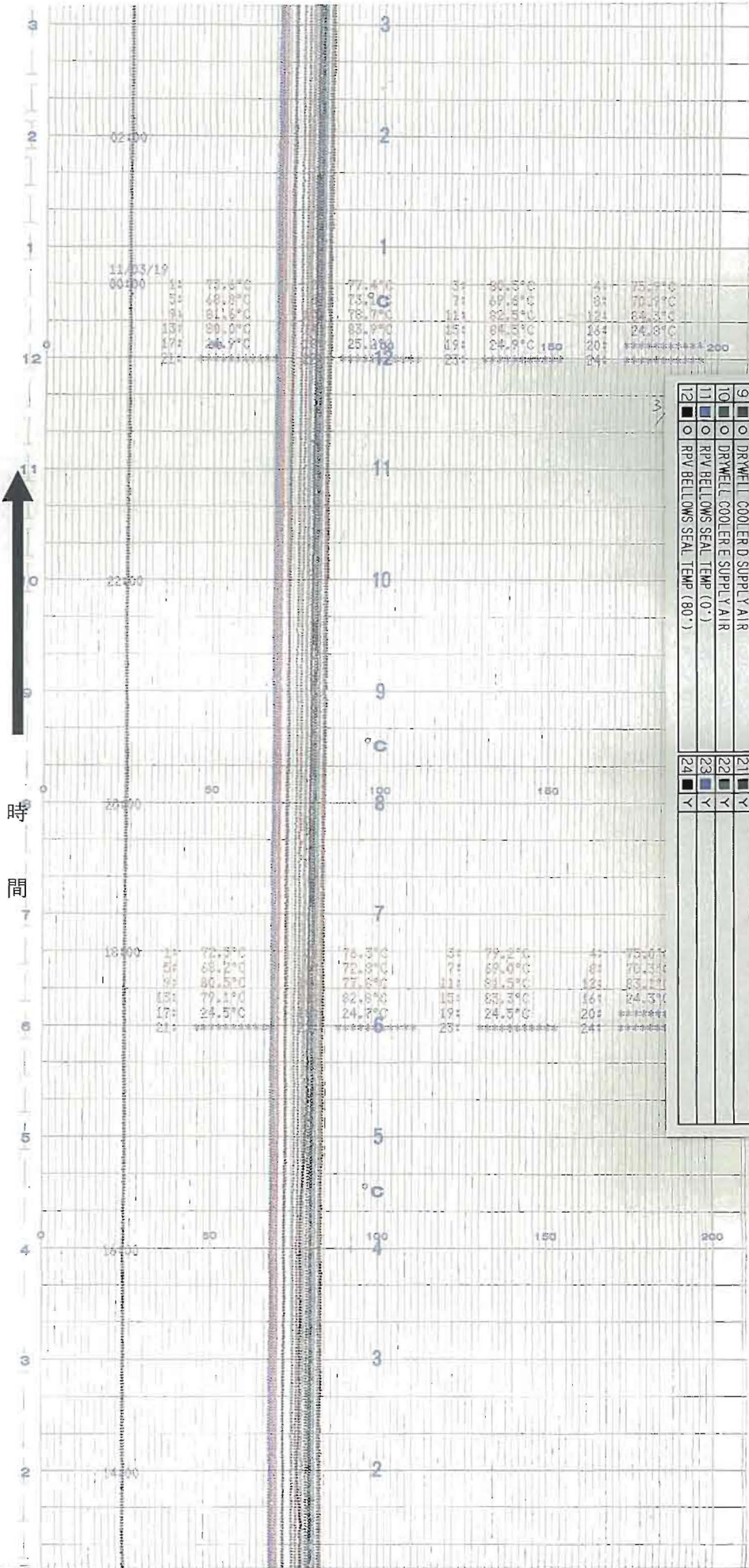


No	色	判定	名称	No	色	判定	名称
1	●		DRYWELL COOLER A RETURN AIR	13	■	+	RPV BELL OWS SEAL TEMP (142°)
2	●		DRYWELL COOLER B RETURN AIR	14	■	+	RPV BELL OWS SEAL TEMP (190°)
3	●		DRYWELL COOLER C RETURN AIR	15	■	+	RPV BELL OWS SEAL TEMP (280°)
4	●		DRYWELL COOLER D RETURN AIR	16	■	+	SUPPRESSION CHAMBER AIR
5	●		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 BELL OWS SEAL TEMP (0°)	23	■	Y	
12	●		RPV BELL OWS SEAL TEMP (80°)	24	■	Y	



TR-26-79.5

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

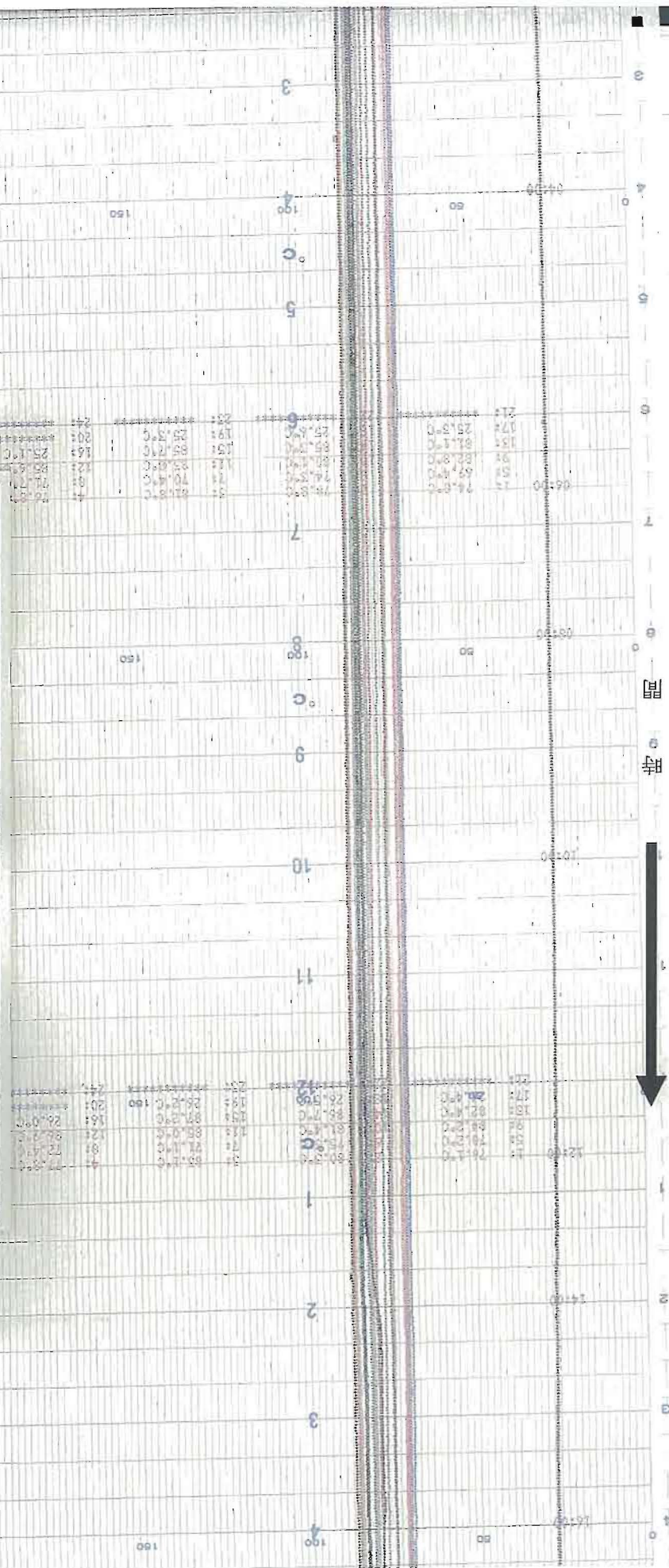


6号機 AC SYS DRYWELL TEMP(13 / 17)



TR-26-79.5

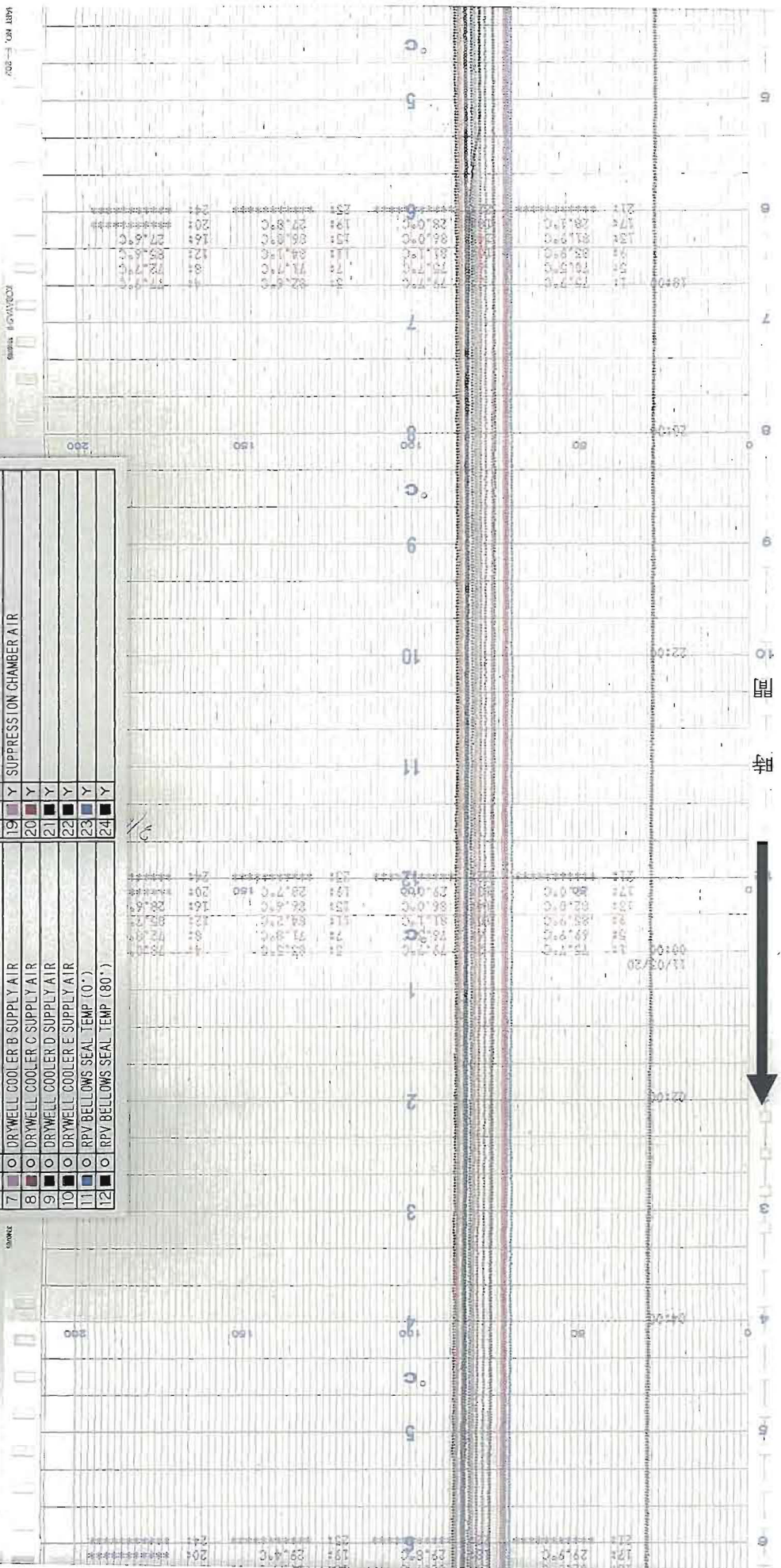
No	色相	測定名称	No	色相	測定名称
1	●	DRYWELL COOLER A RETURN AIR	13	+	RPV BELLOWS SEAL TEMP (142°)
2	●	DRYWELL COOLER B RETURN AIR	14	+	RPV BELLOWS SEAL TEMP (190°)
3	●	DRYWELL COOLER C RETURN AIR	15	+	RPV BELLOWS SEAL TEMP (280°)
4	●	DRYWELL COOLER D RETURN AIR	16	+	SUPPRESSION CHAMBER AIR
5	●	DRYWELL COOLER E 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	





TR-26-79.5

No	色	測定名称	No	色	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	



測定名称

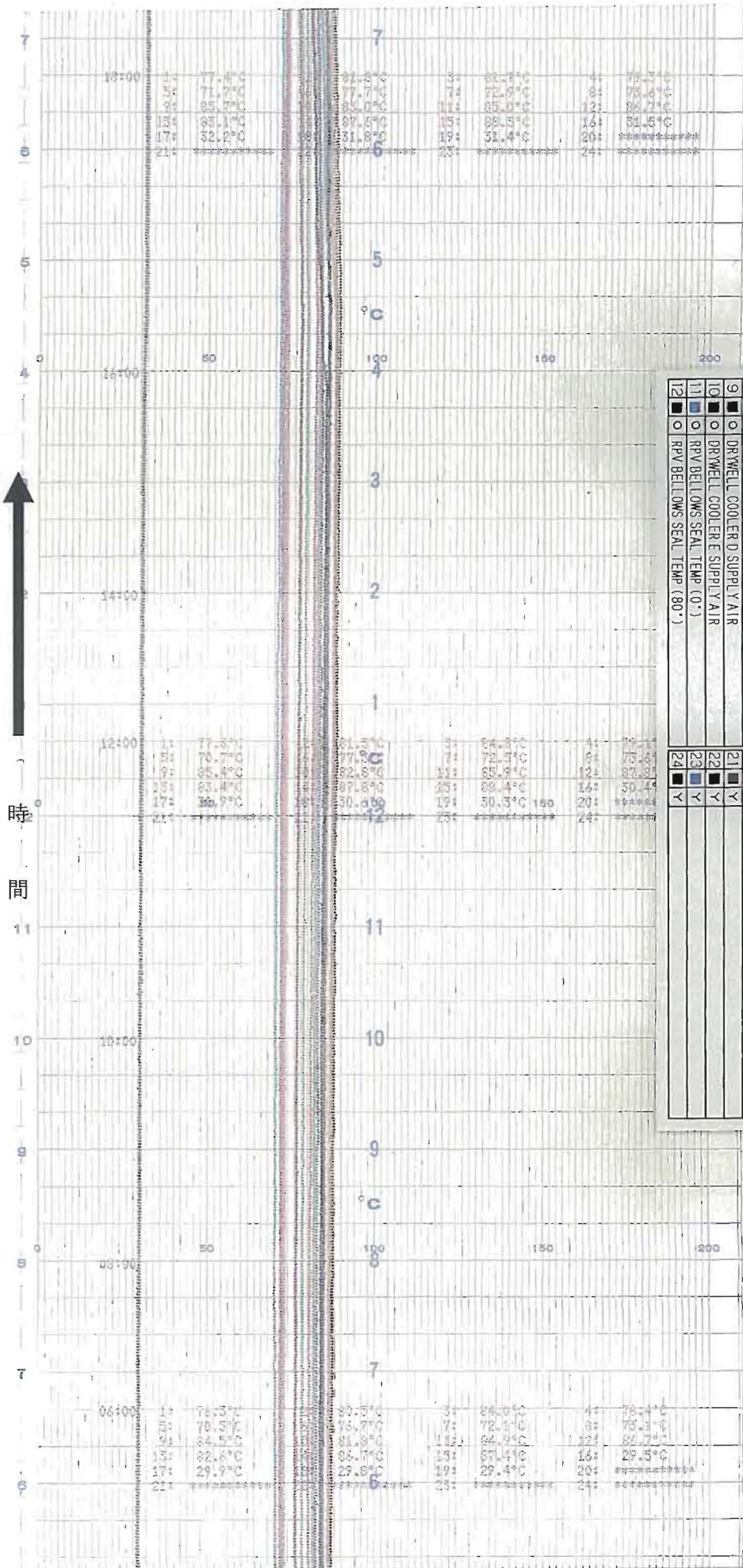
測定名称

測定名称

測定名称



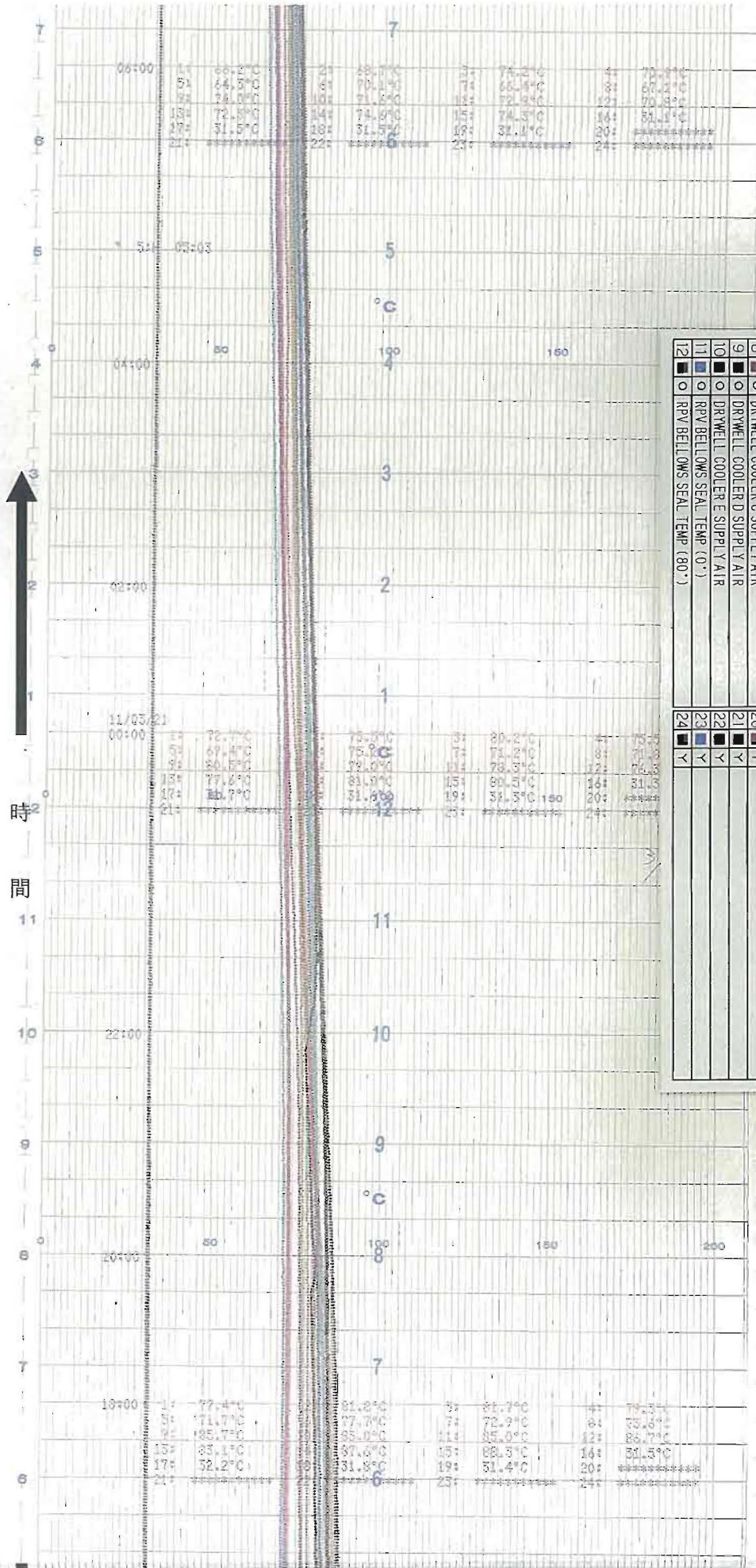
TR-26-79.5



No	色	記号	測定名称	No	色	記号	測定名称
1	●	●	DRYWELL COOLER A RETURN AIR	13	+	+	RPV BELL OMS SEAL TEMP (142°)
2	●	●	DRYWELL COOLER B RETURN AIR	14	+	+	RPV BELL OMS SEAL TEMP (190°)
3	●	●	DRYWELL COOLER C RETURN AIR	15	+	+	RPV BELL OMS 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	+	+	
10	●	●	DRYWELL COOLER E SUPPLY AIR	22	+	+	
11	○	○	RPV BELL OMS SEAL TEMP (10°)	23	+	+	
12	○	○	RPV BELL OMS SEAL TEMP (80°)	24	+	+	

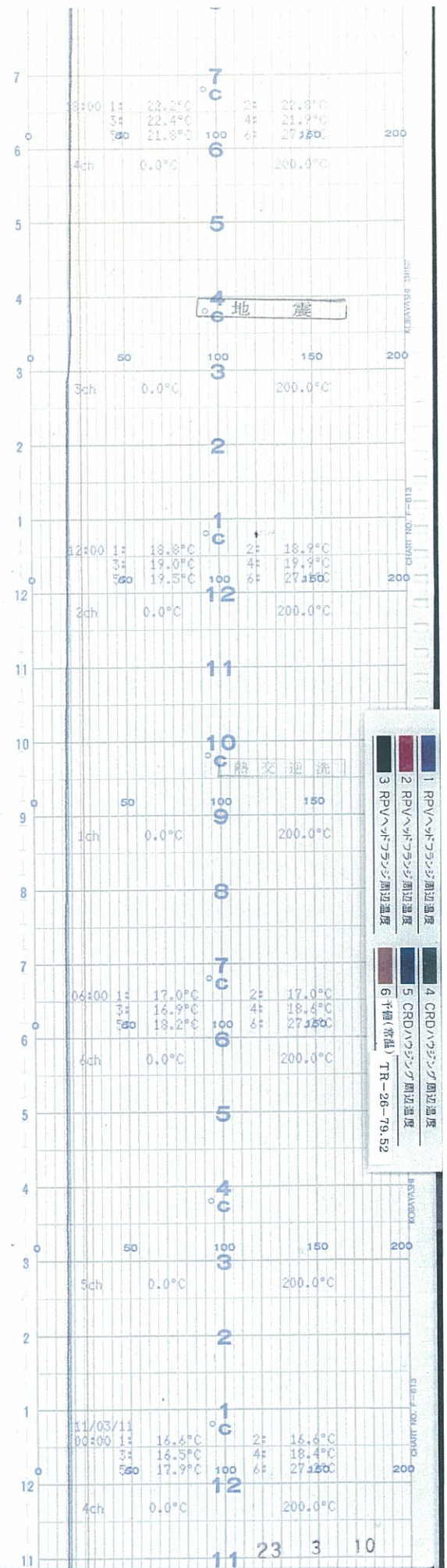


TR-26-79.5



No	色	測定名称	No	色	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

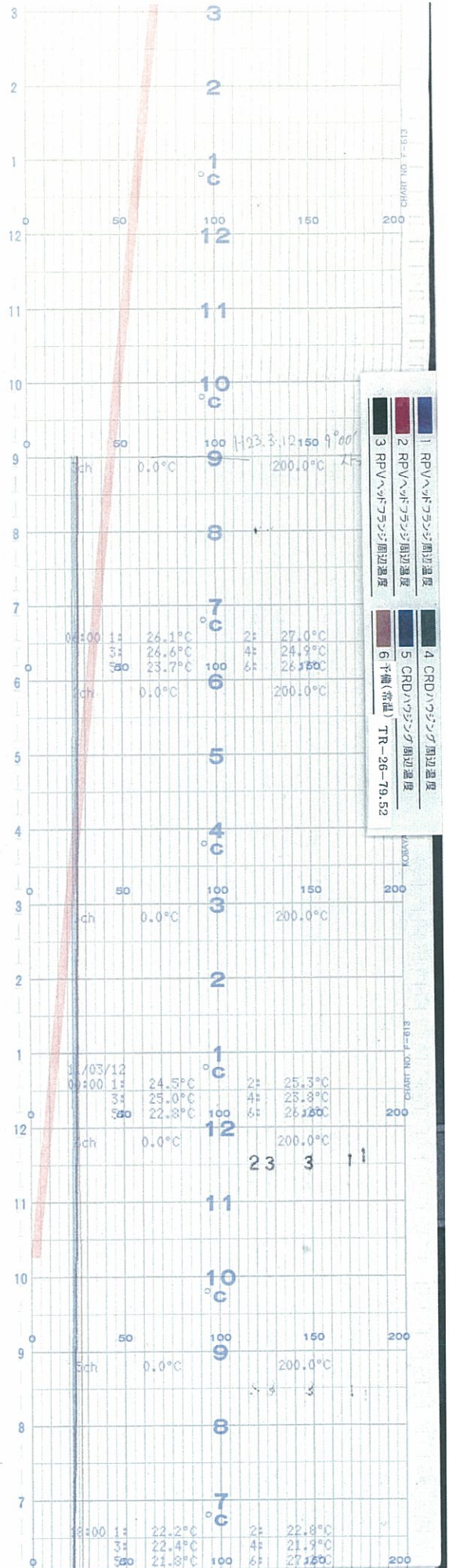
↑  
時間







時間

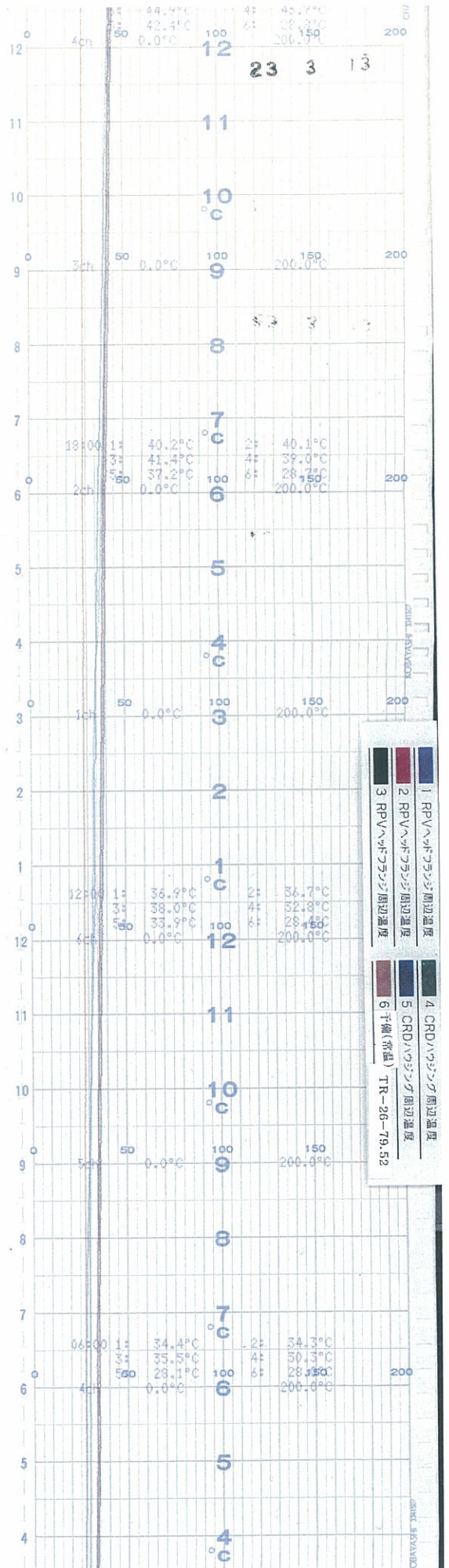








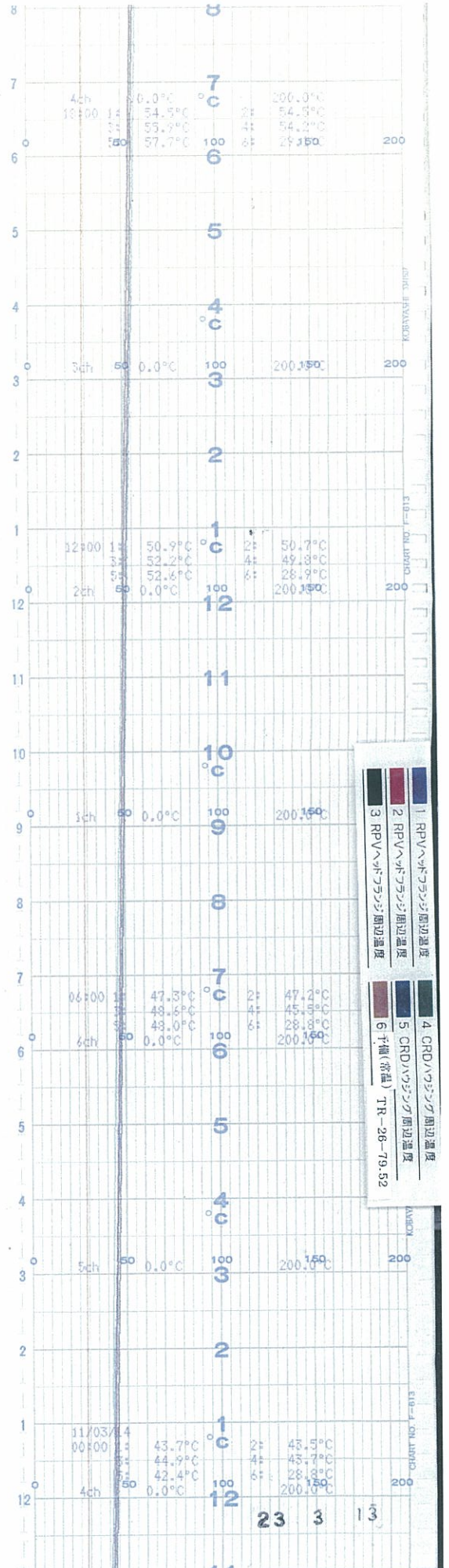
時間





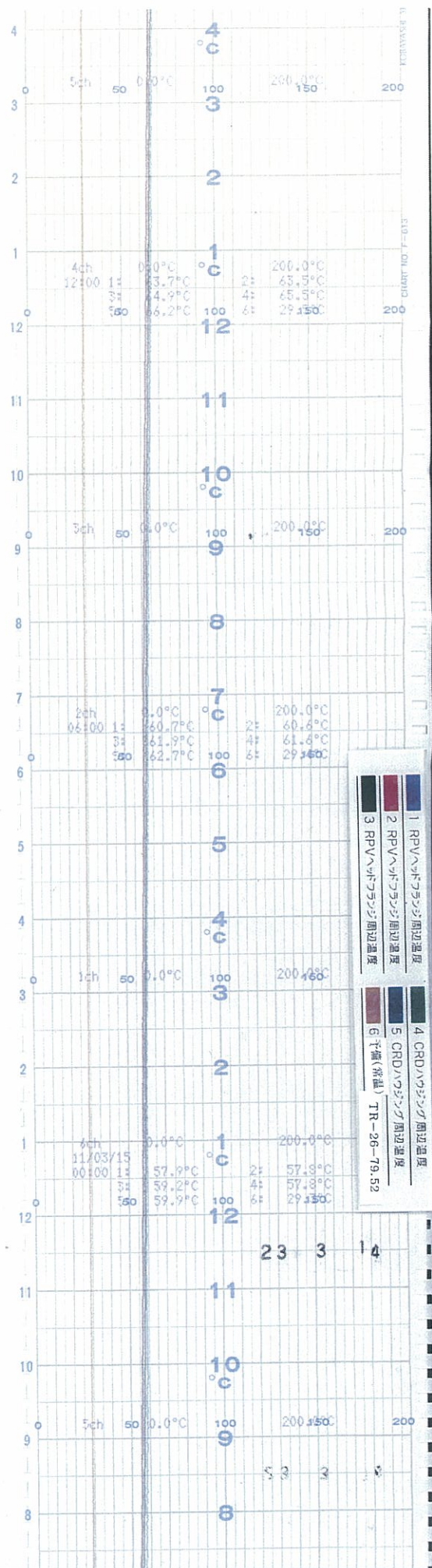


時間





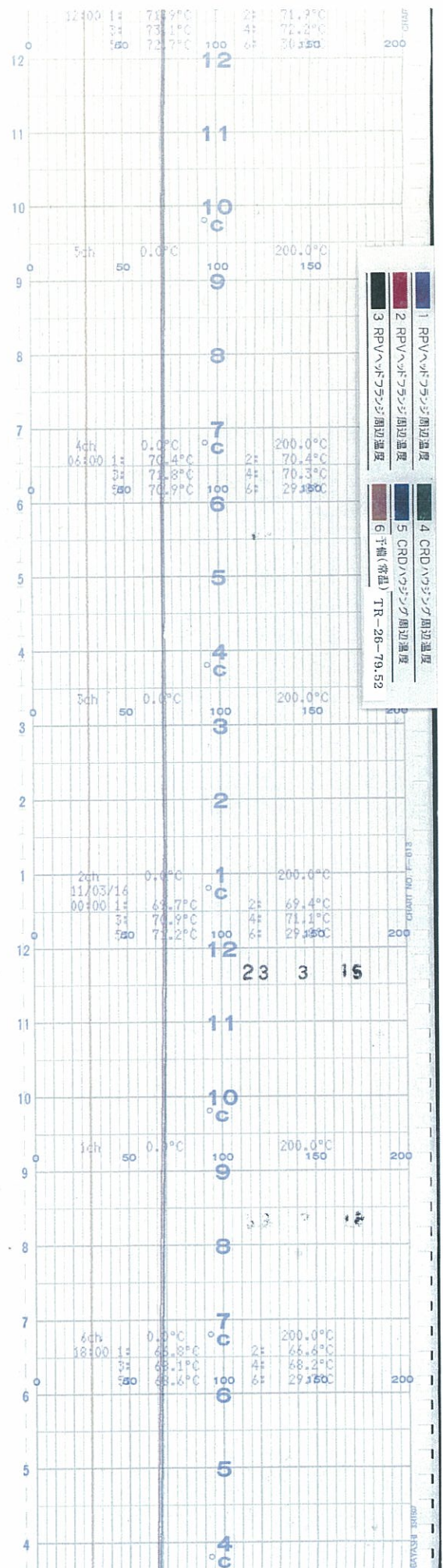
時間





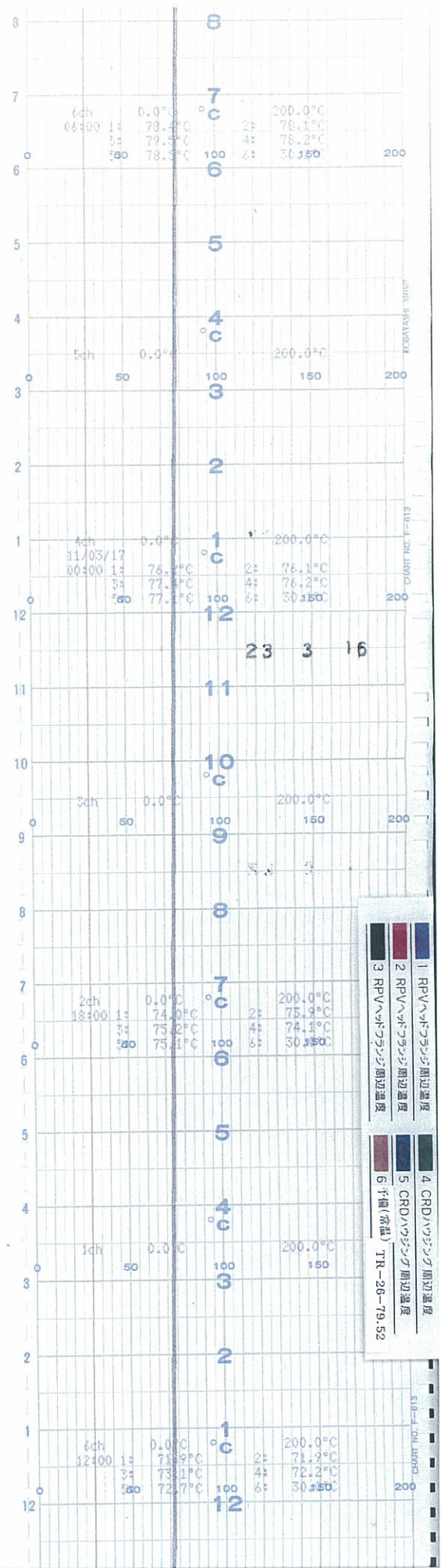


時間





時間

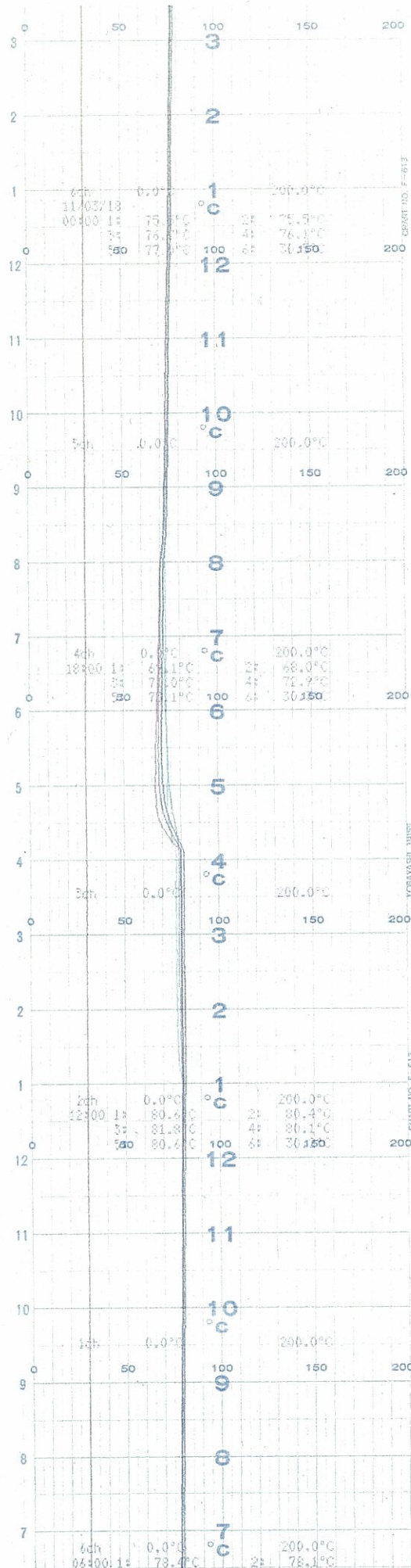


6号機 ドライウェル/ペDESTAL内温度(8 / 13)





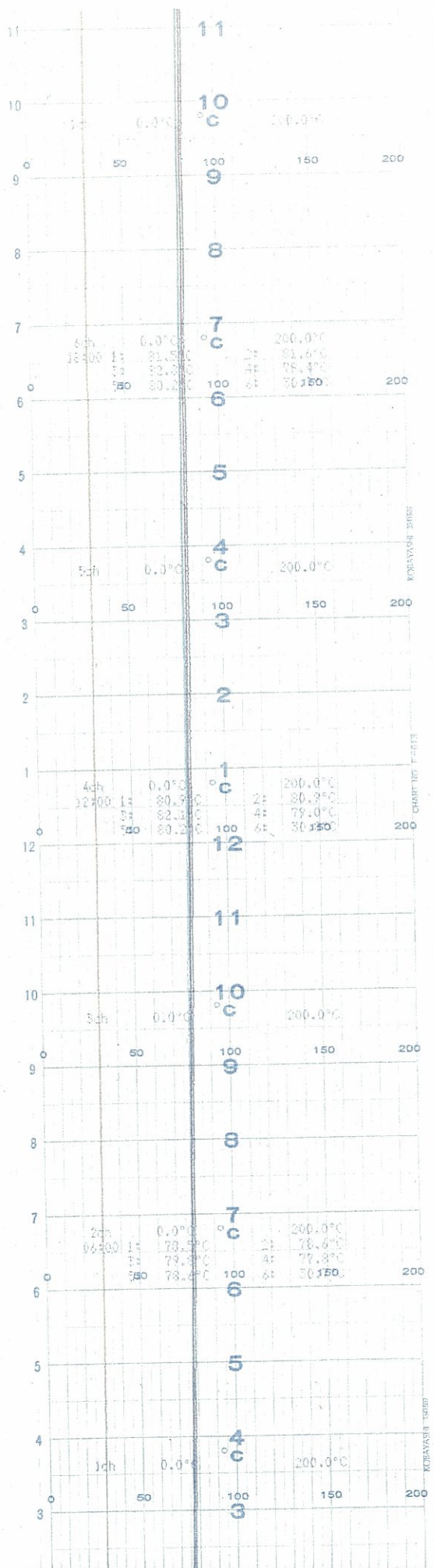
時間



6号機 ドライウェル/ペデスタル内温度(9 / 13)



時間

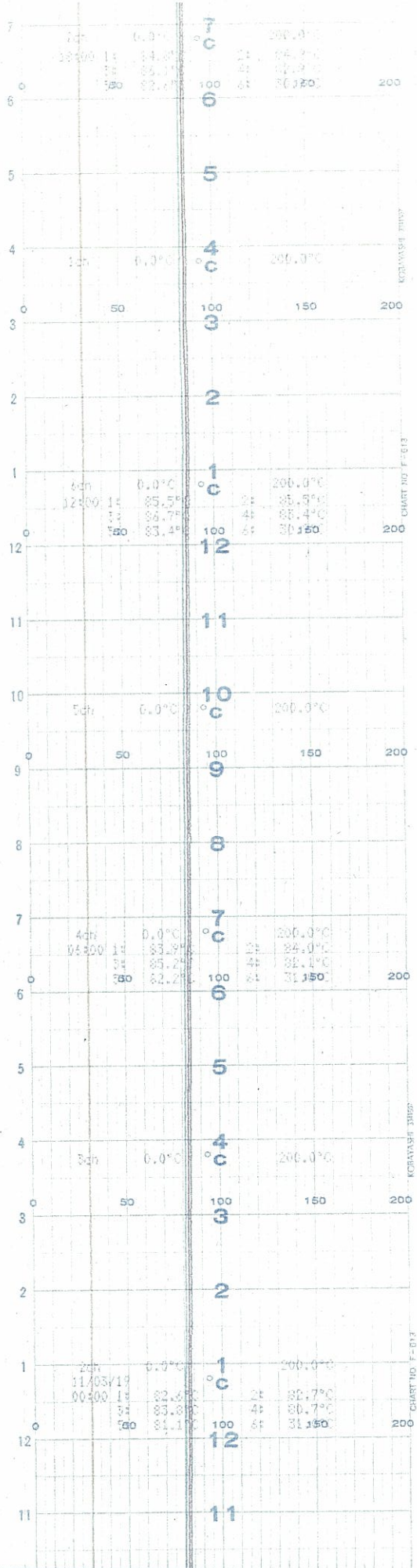


6号機 ドライウェル/ペDESTAL内温度(10 / 13)



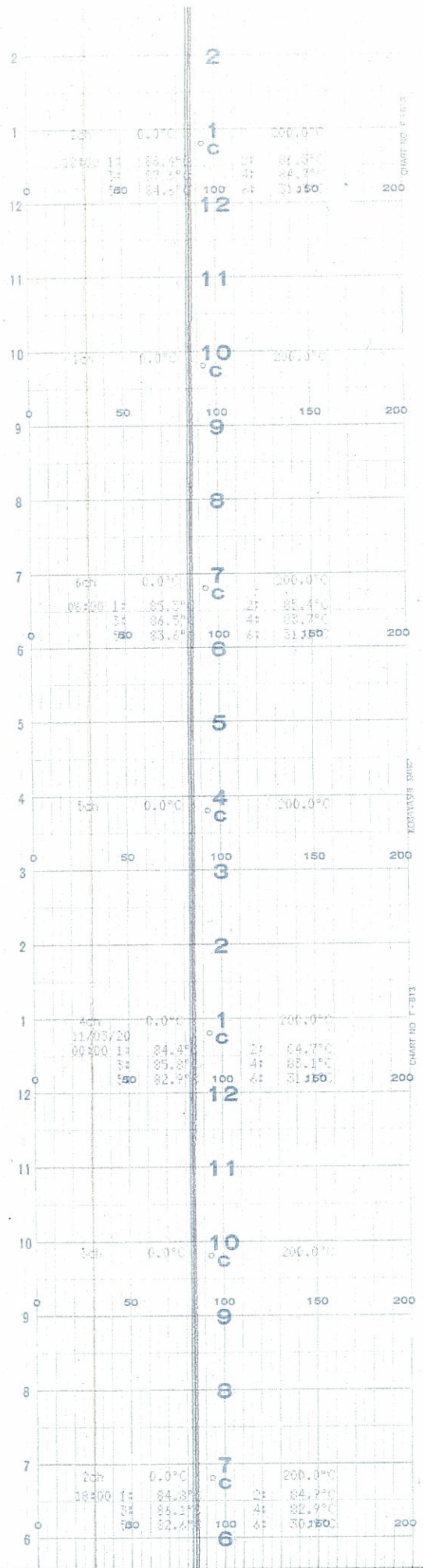


時間





時間

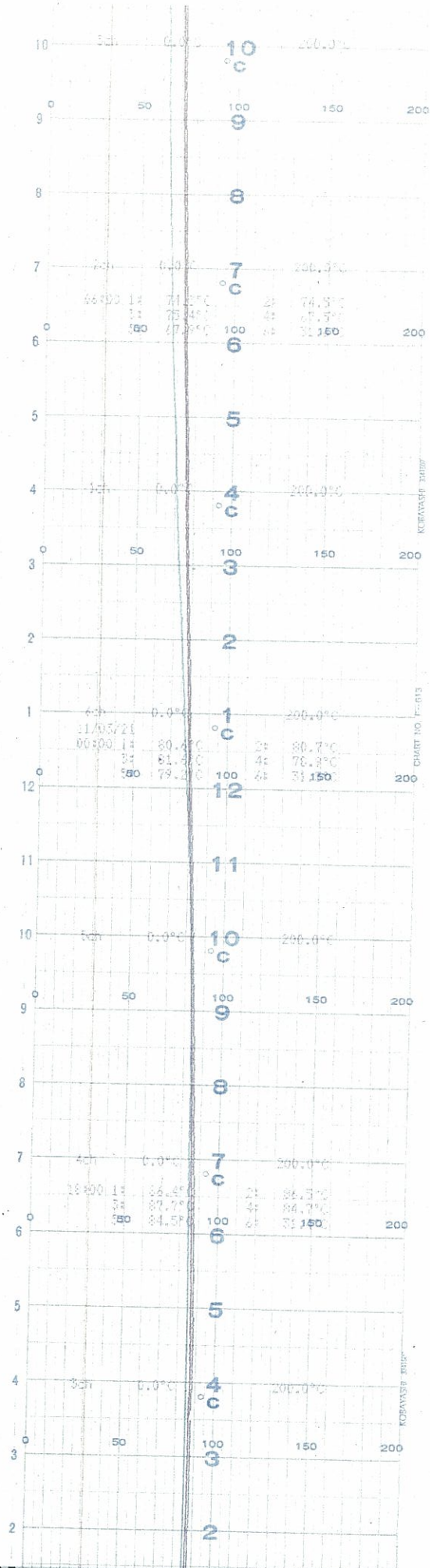


6号機 ドライウェル/ペデスタル内温度(12 / 13)





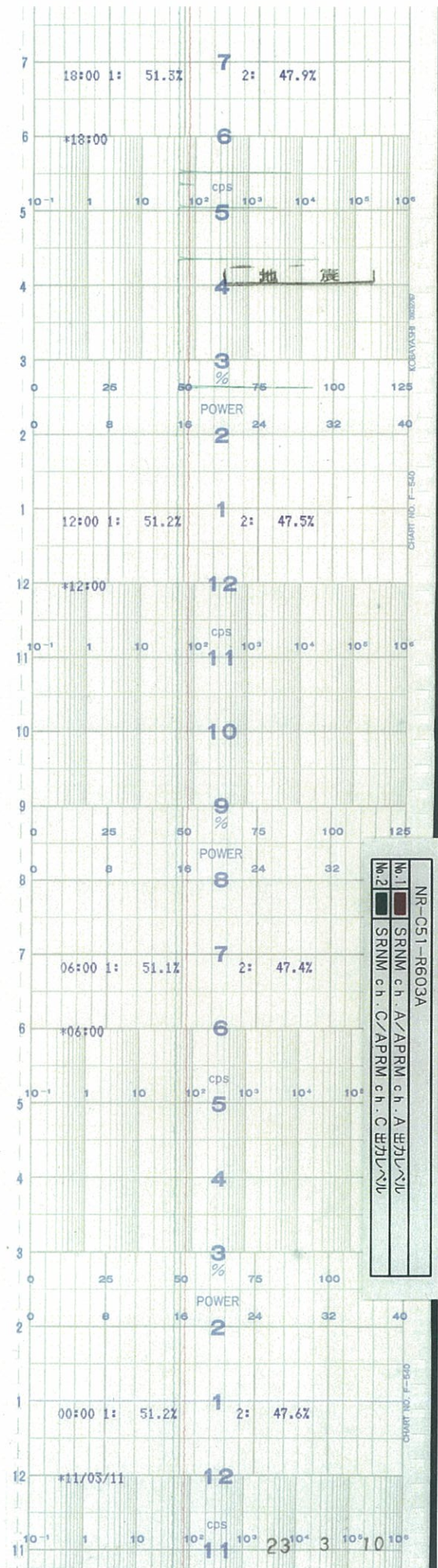
時間



6号機 ドライウェル/ペDESTAL内温度(13 / 13)



時間

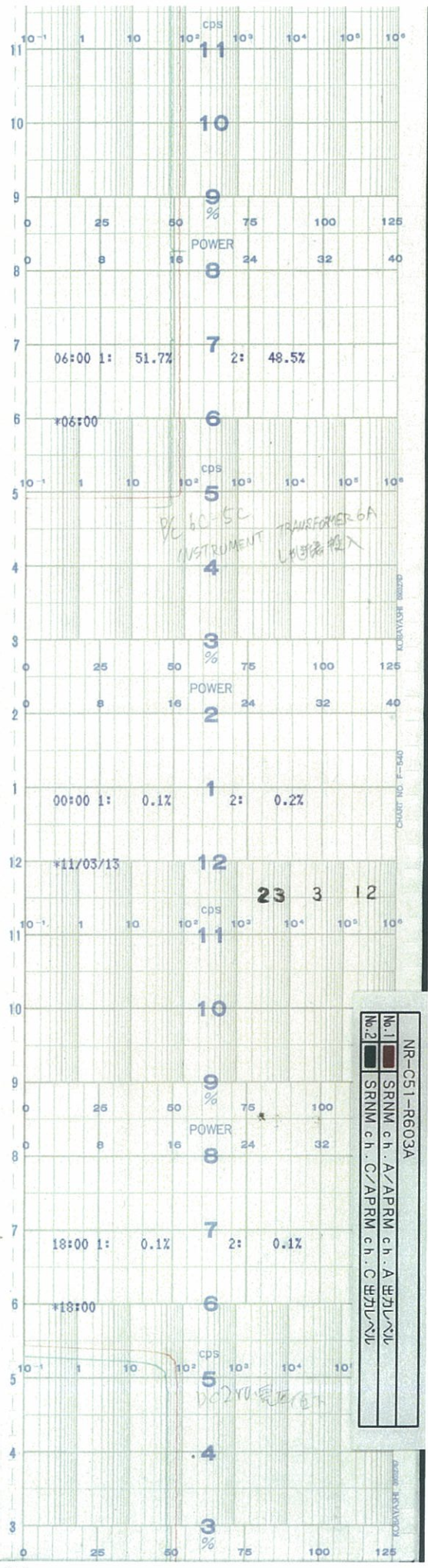








時間

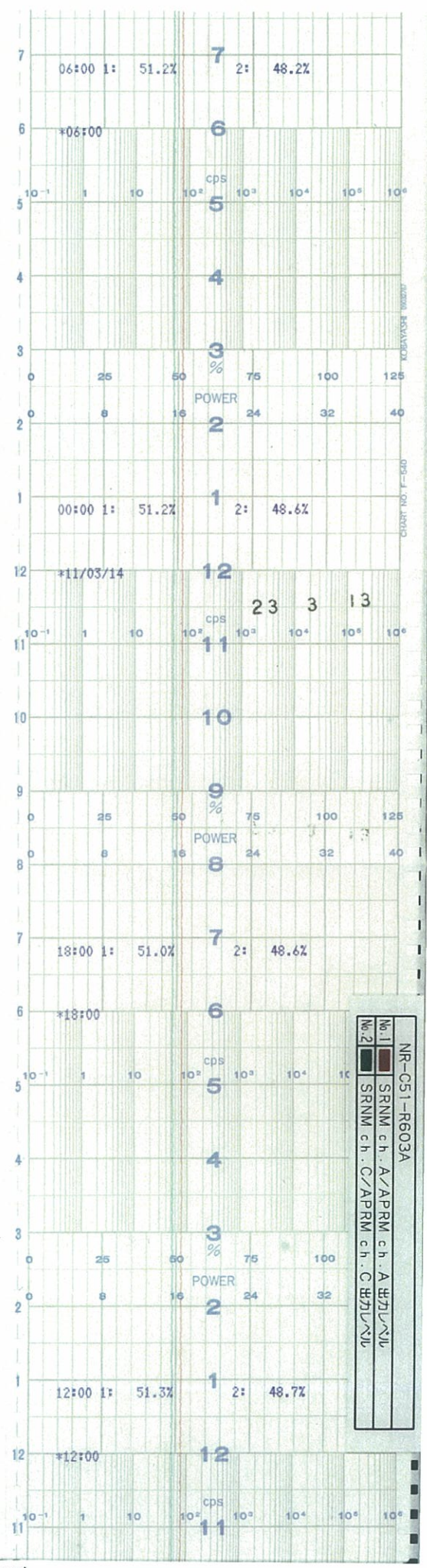


No.1	SRNM ch. A/APRM ch. A
No.2	SRNM ch. C/APRM ch. C





時間

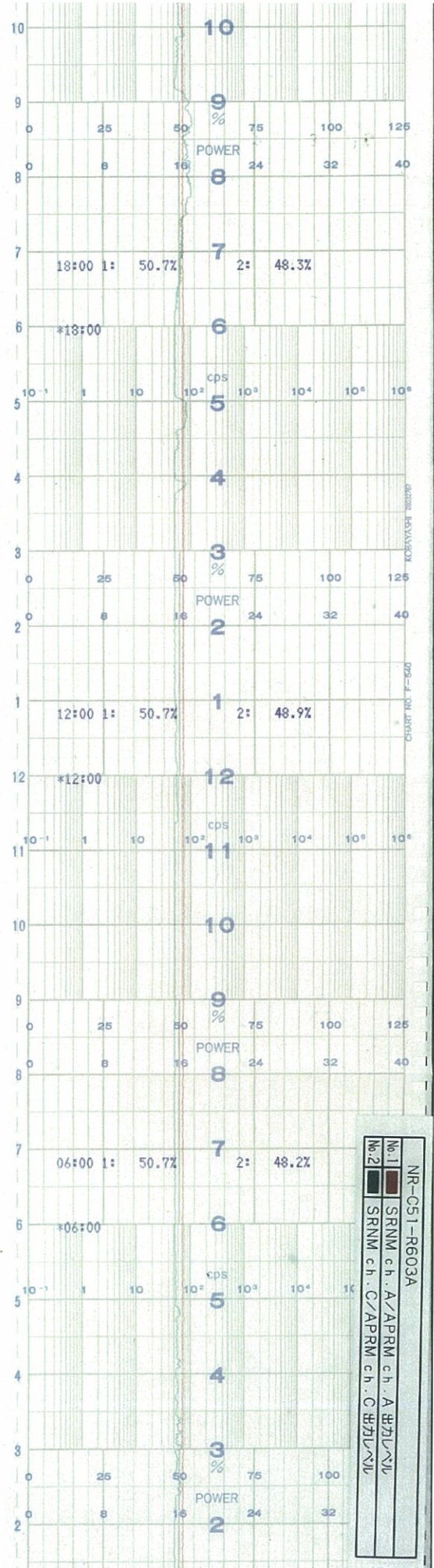








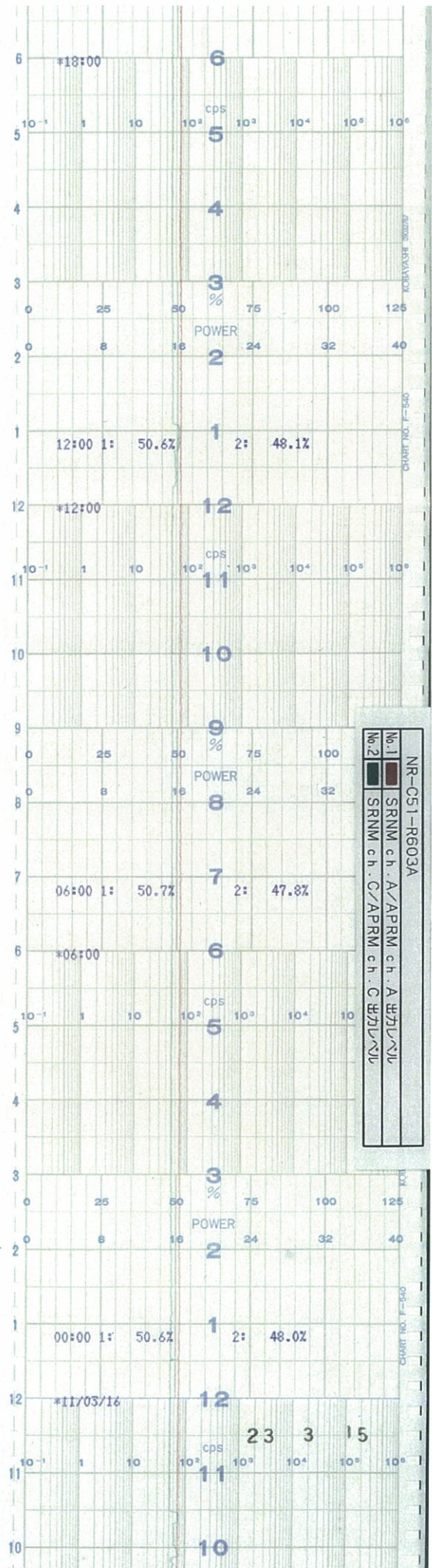
時間



NR-C51-R603A  
 No.1 SRNM ch. A/APRM ch. A  
 No.2 SRNM ch. C/APRM ch. C



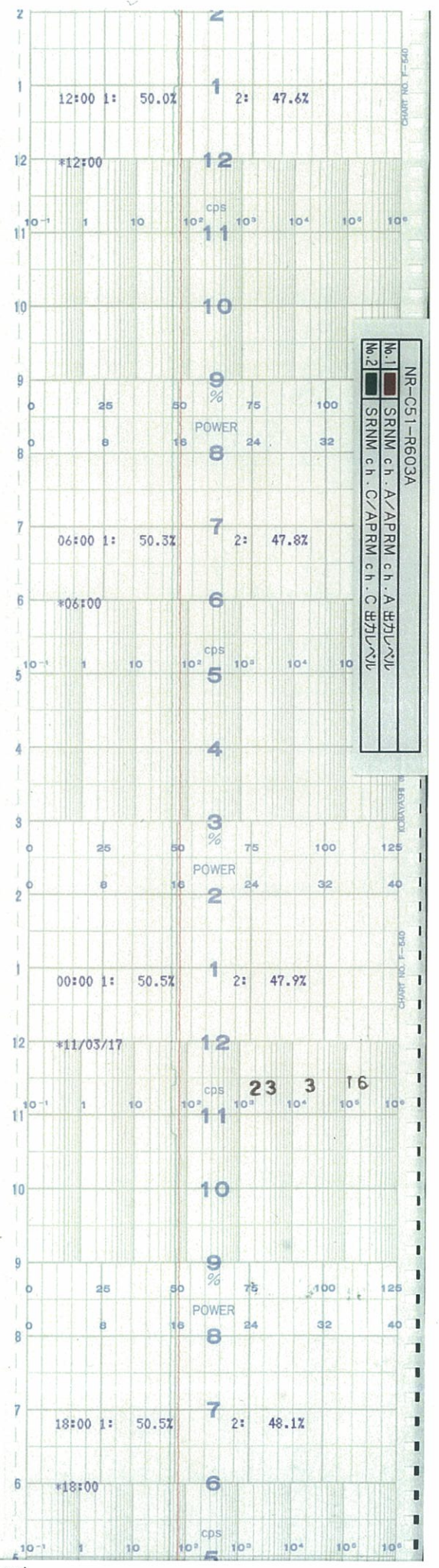
時間





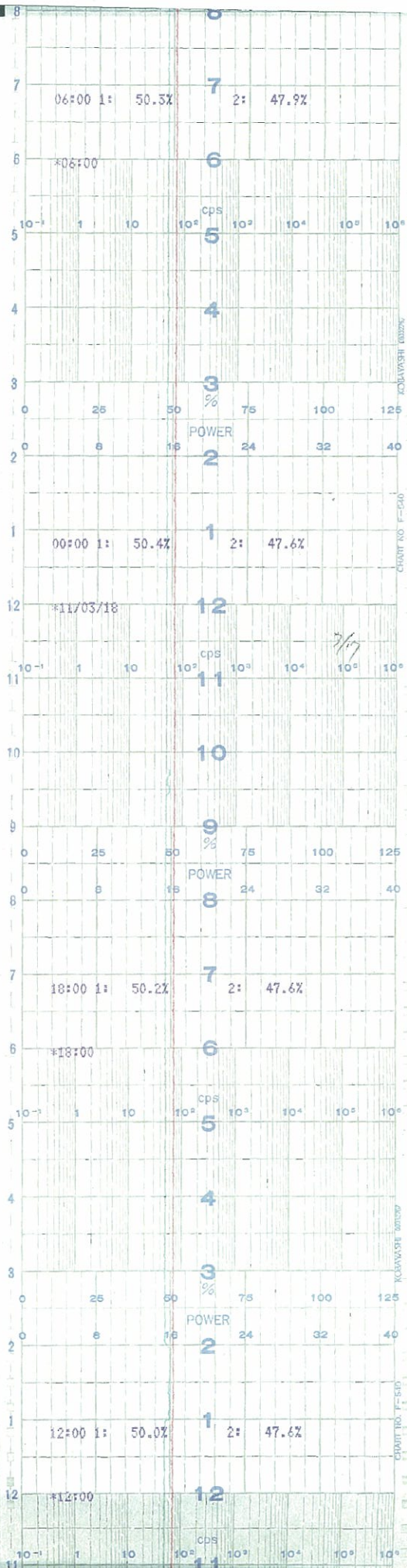


時間





時間

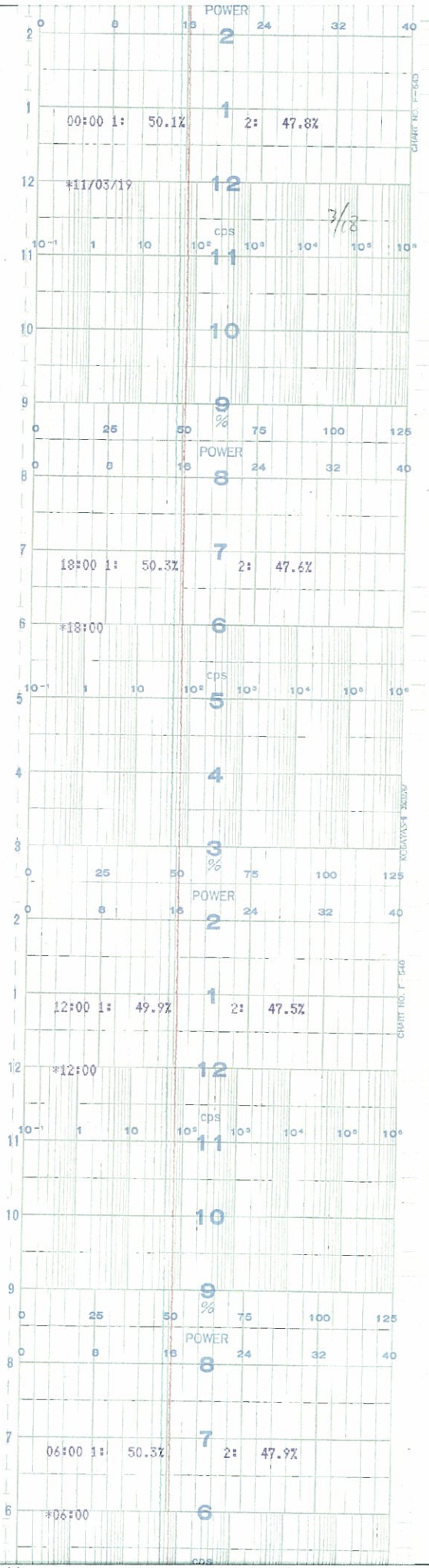


NR-C51-R603A	
No.1	SRNM ch. A / APRM ch. A
No.2	SRNM ch. C / APRM ch. C





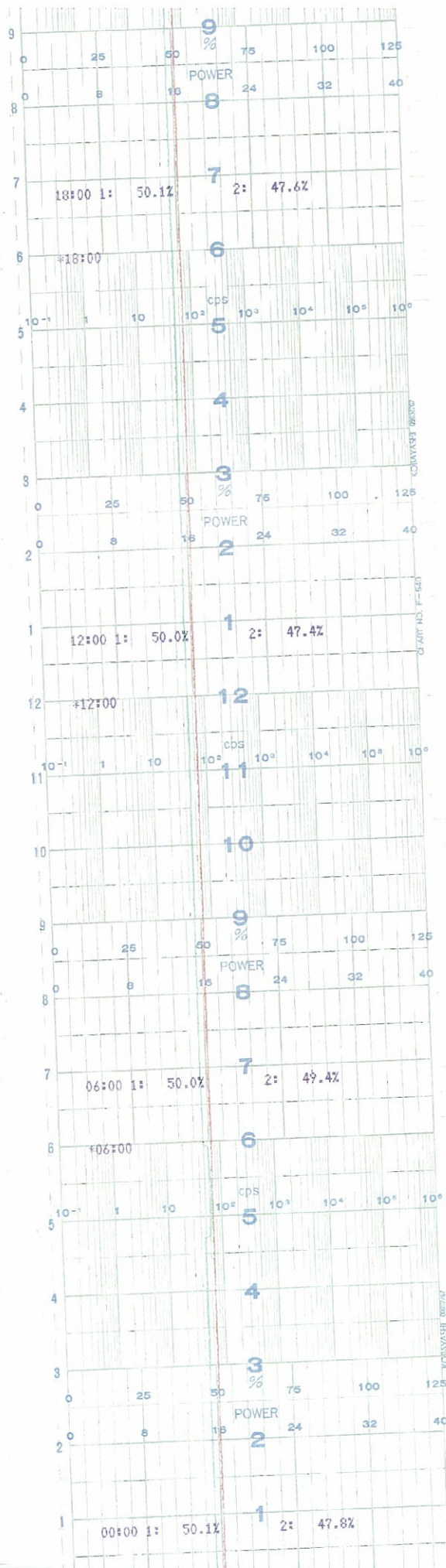
時間



NR-C51-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



時間

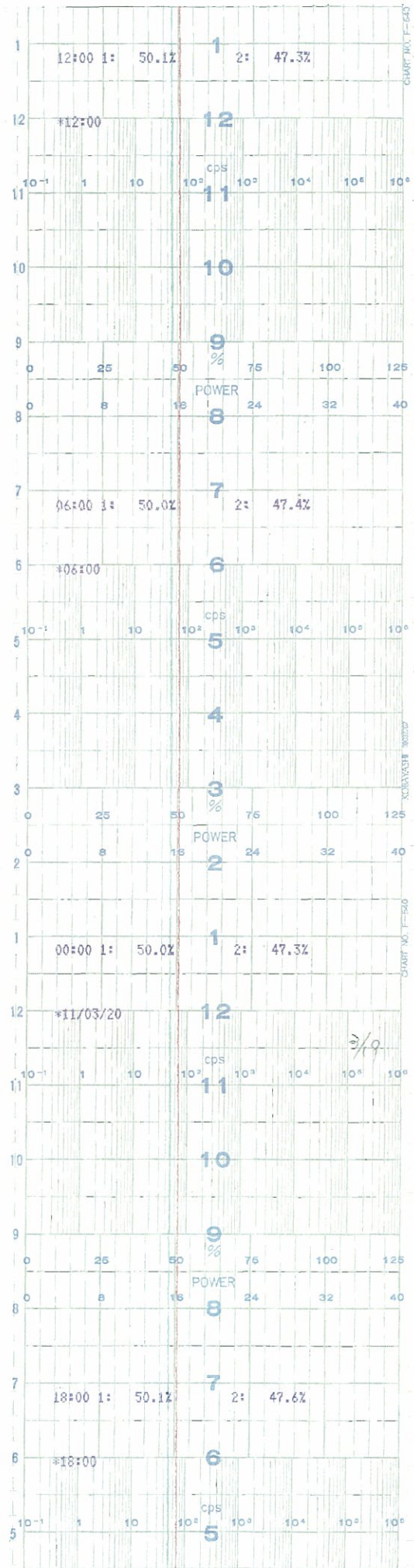


NR-CST-1-R603A	
No.1	SRNM ch. A / APRM ch. A
No.2	SRNM ch. C / APRM ch. C





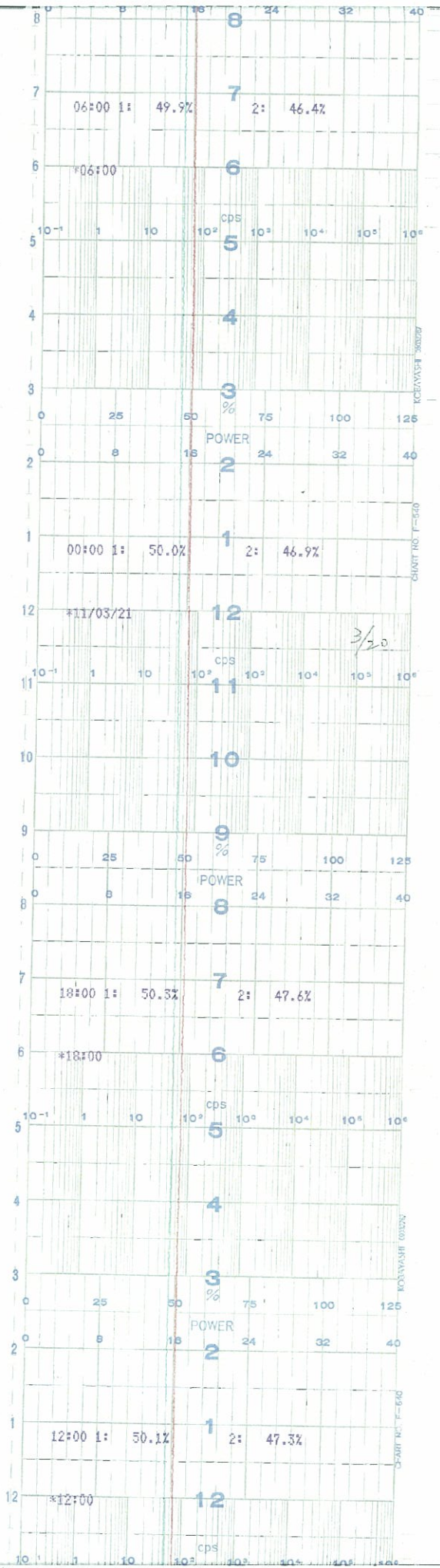
時間



NR-C51-R603A	
No. 1	SRNM ch. A/APRM ch. A
No. 2	SRNM ch. C/APRM ch. C



時間

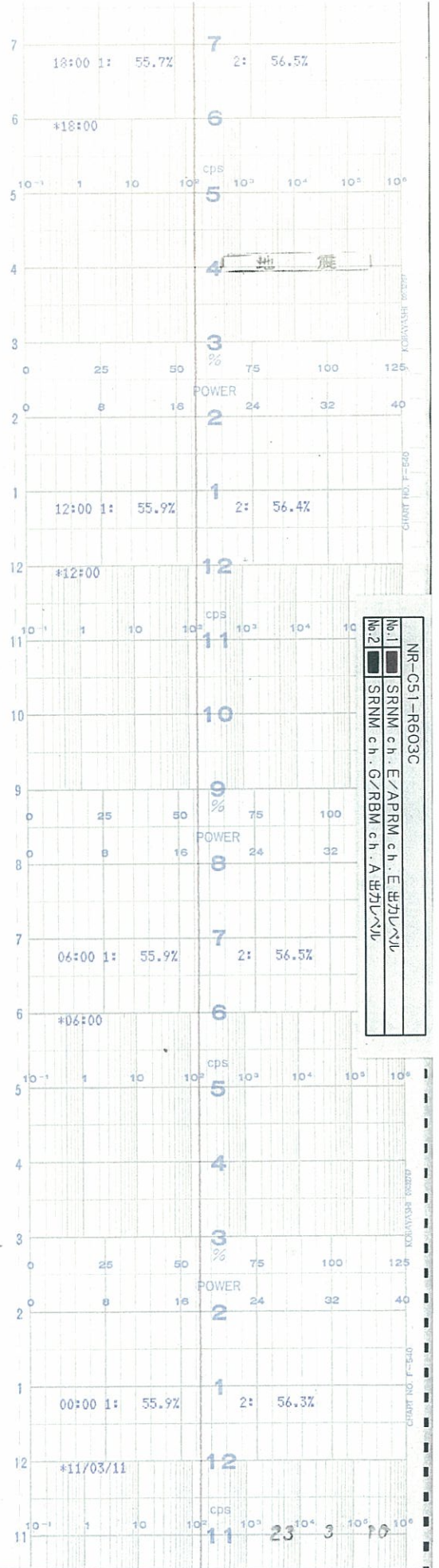


NR-C51-R603A	
No.1	SRNM ch. A/APRM ch. A 30dB
No.2	SRNM ch. C/APRM ch. C 30dB



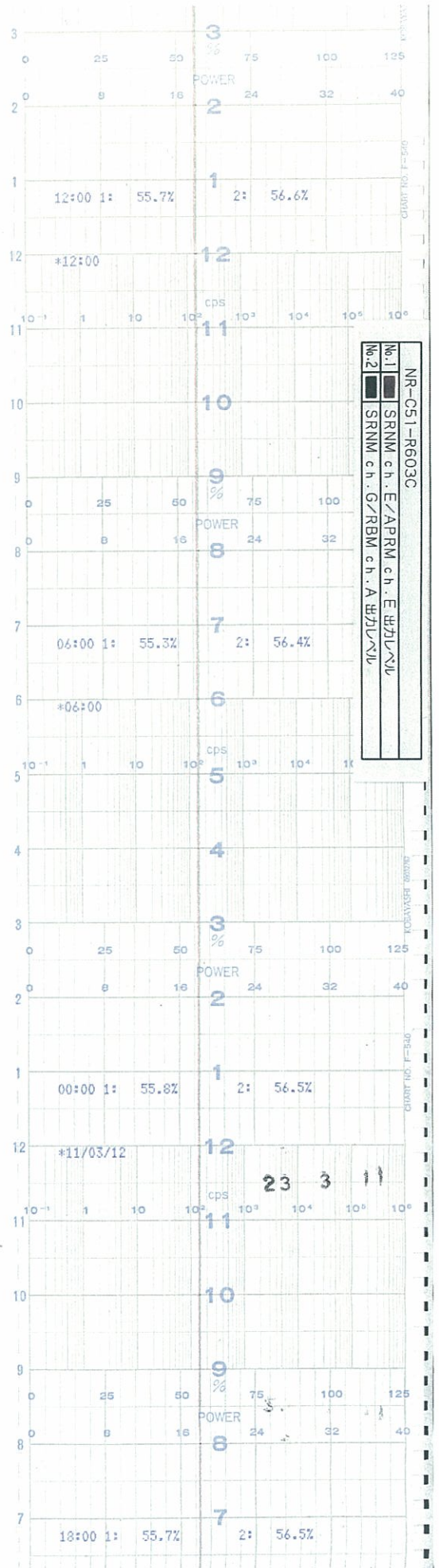


時間





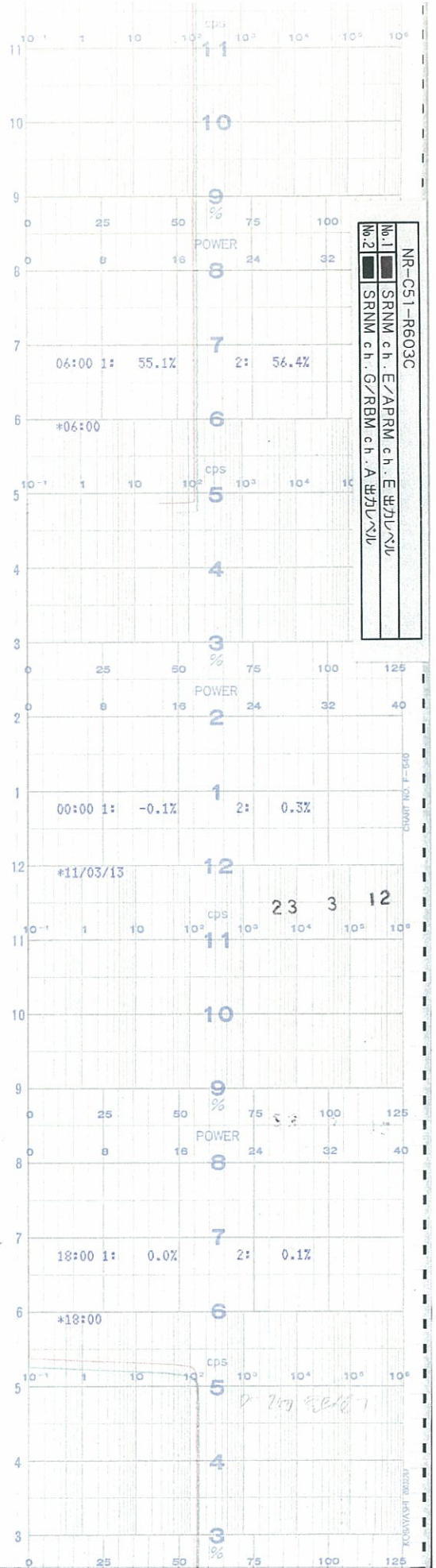
時間





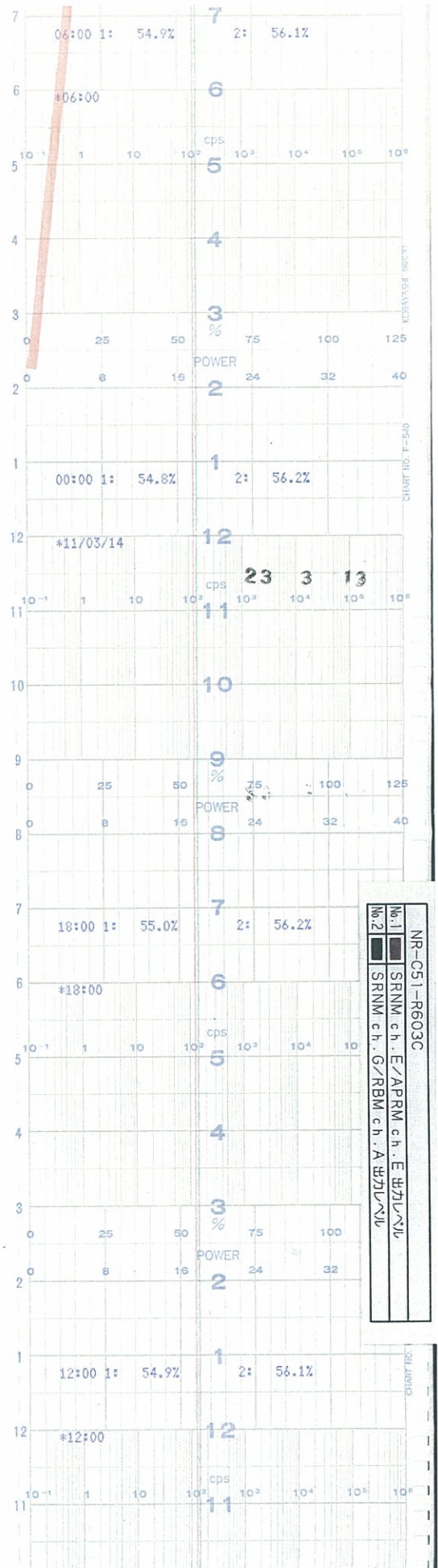


時間





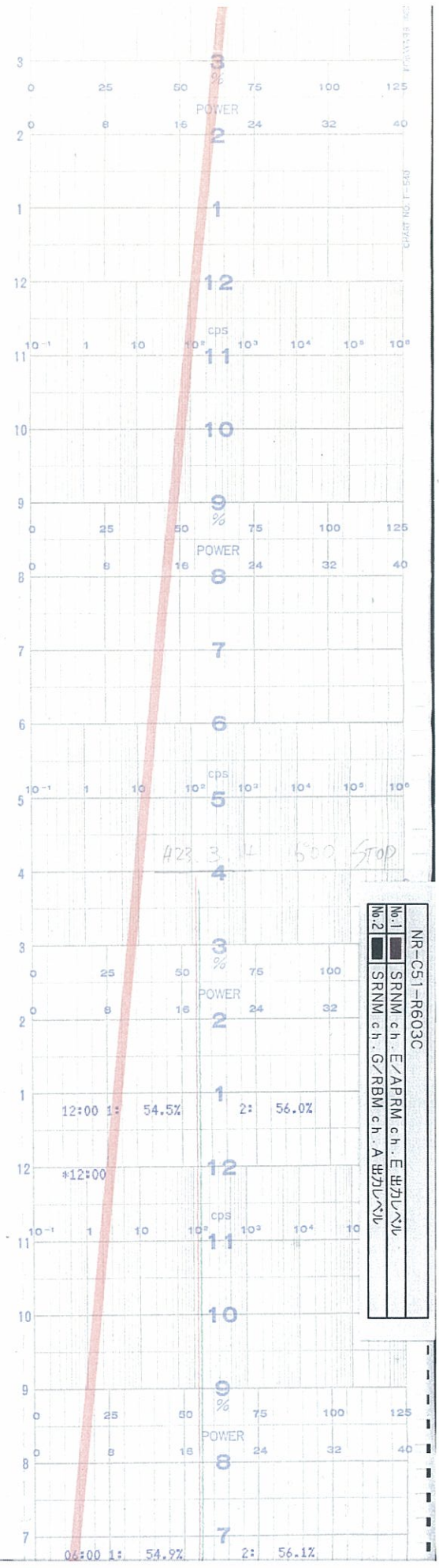
時間





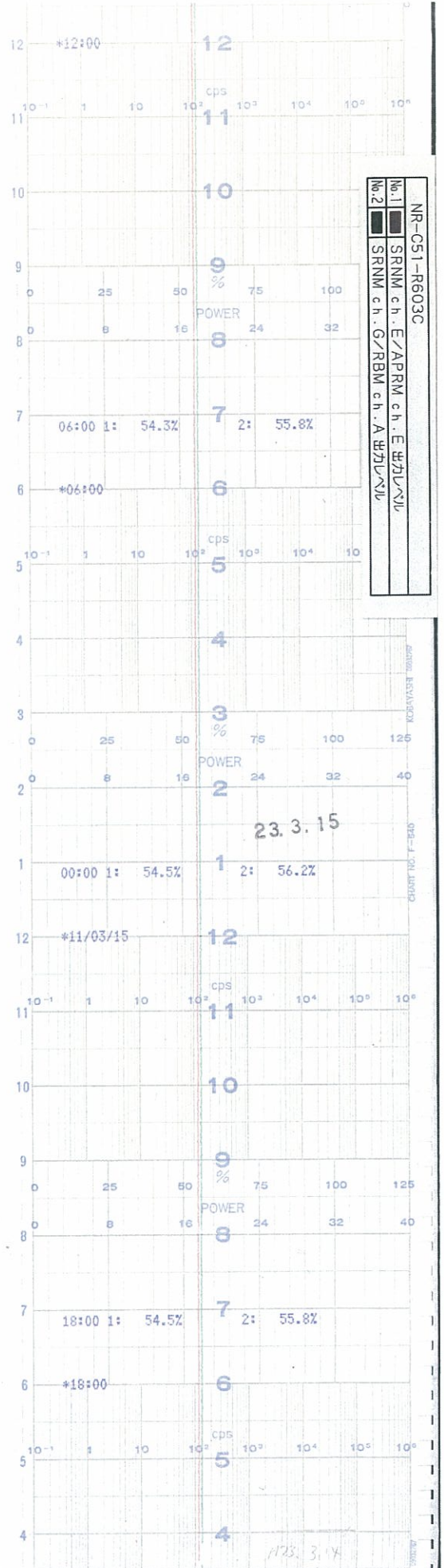


時間





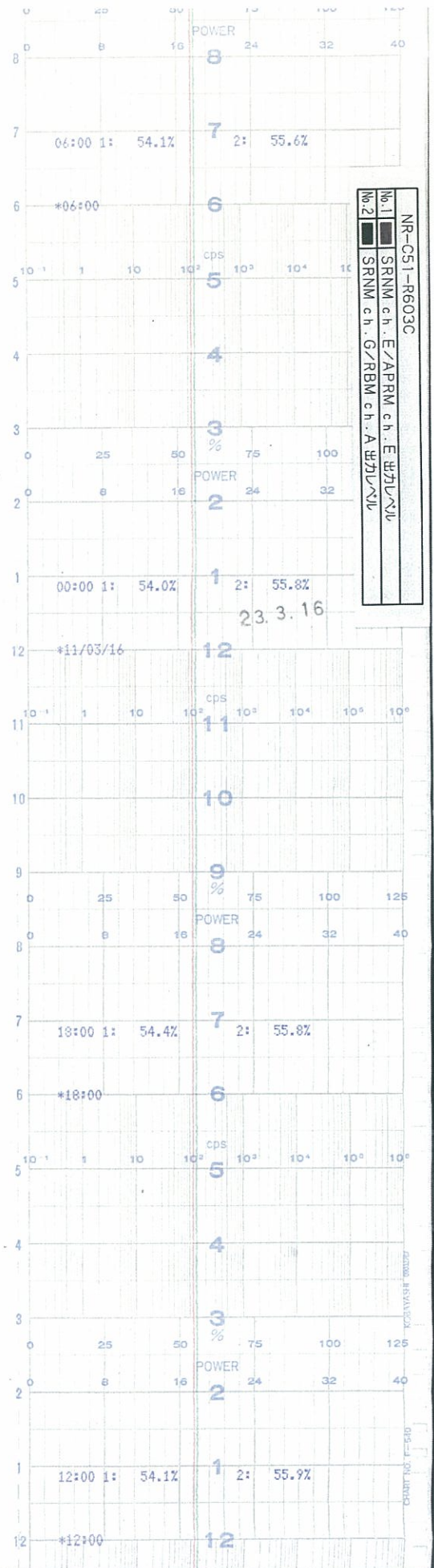
時間







時間



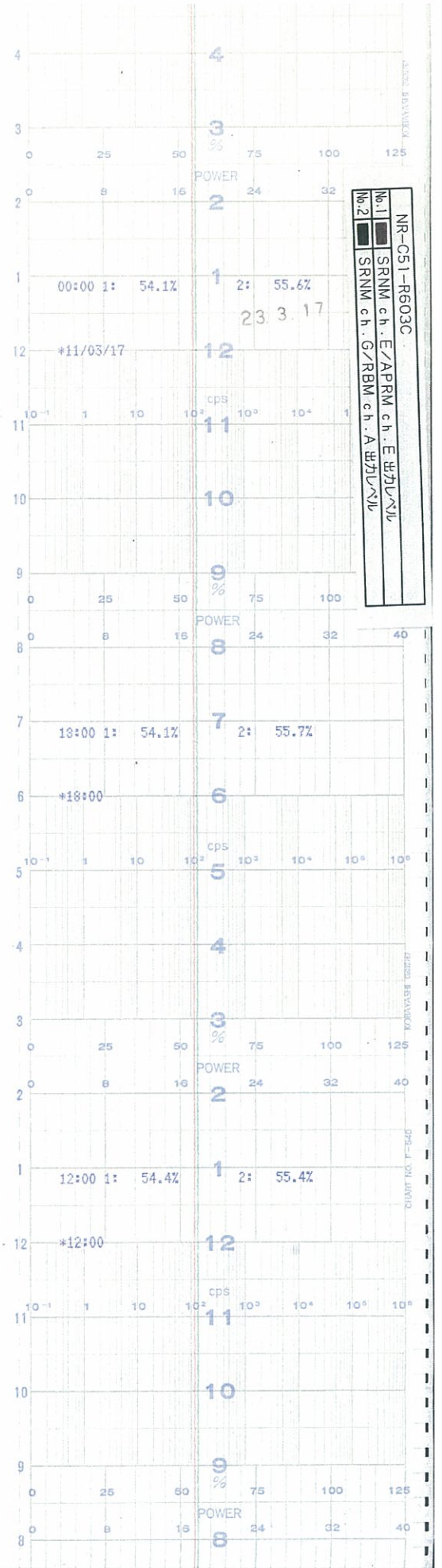
NR-C51-R603C

No.1  SRNM ch. E/APRM ch. E 出力レベル

No.2  SRNM ch. G/RBM ch. A 出力レベル



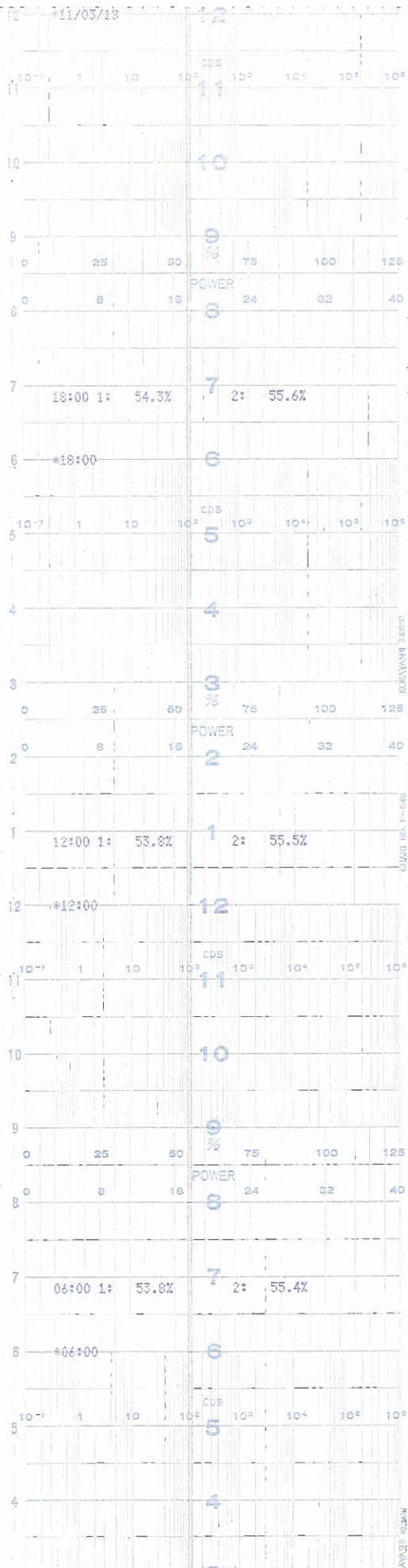
時間







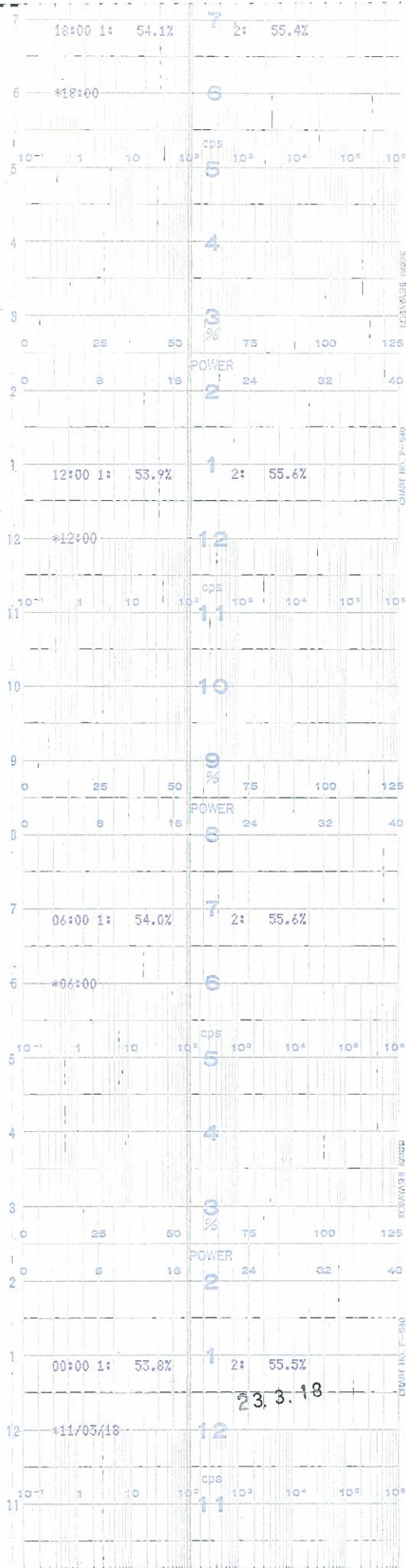
時間



NR-C51-R603C	
No.1	SRNM ch. E/APRM ch. E
No.2	SRNM ch. G/RBM ch. A



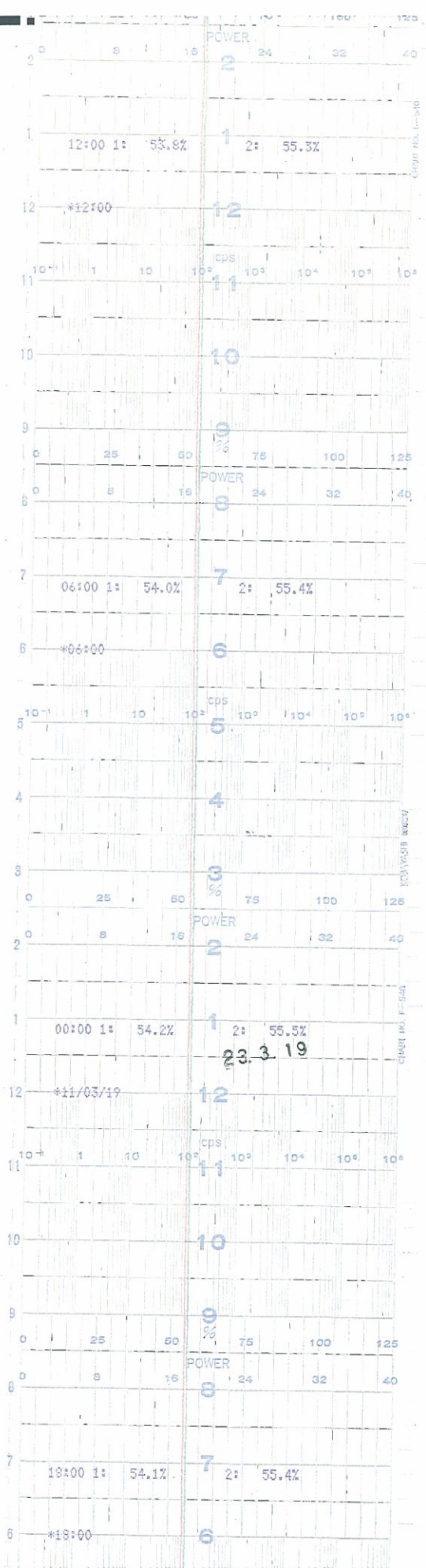
時間



NR-C51-R603C	
No.1	SRNM ch. E/APRM ch. E. 272V/V
No.2	SRNM ch. G/RBM ch. A. 272V/V



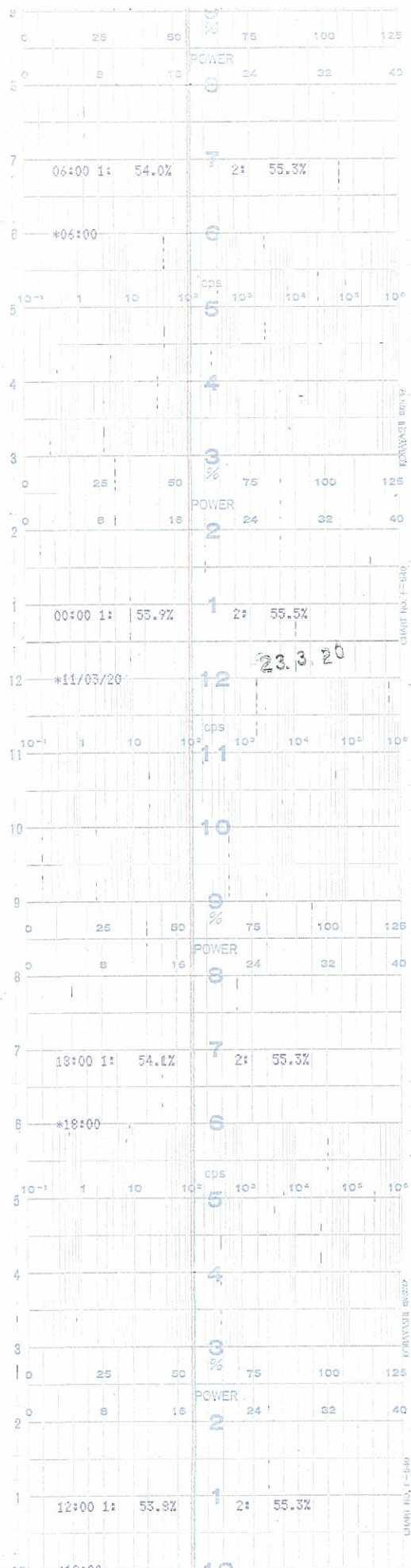
↑  
時間



NR-C51-R603C			
No.1	SRNM	ch. E/APRM	ch. E. 370/10
No.2	SRNM	ch. G/RBM	ch. A. 370/10



時間



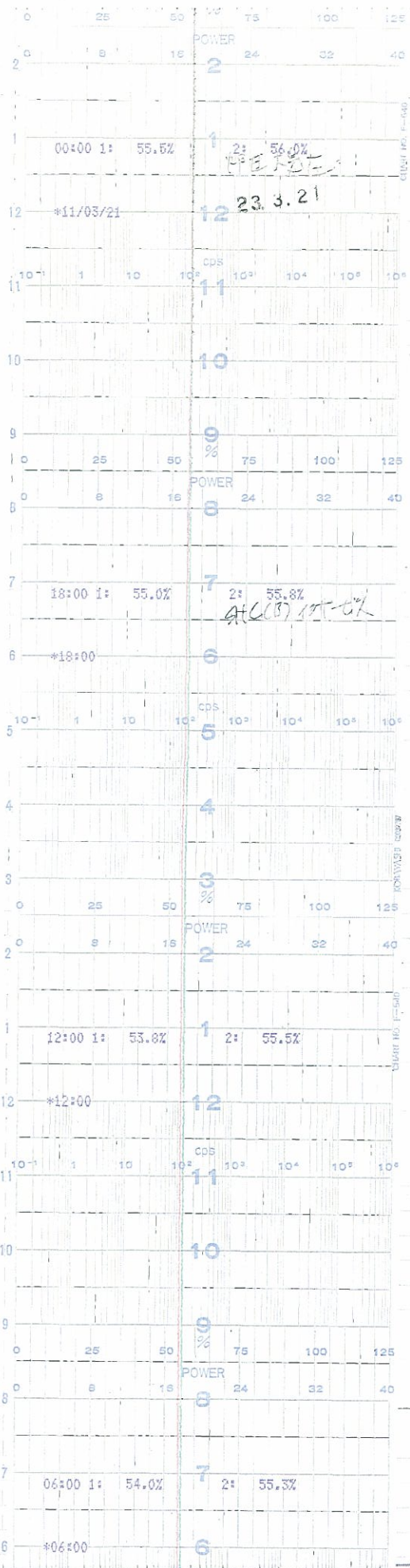
NR-C51-R603C

No.1	SRNM ch. E/APRM ch. E
No.2	SRNM ch. G/RBM ch. A





時間



NR-C51-R603C  
 No.1 SRNM ch. E/APRM ch. E 50/10/10  
 No.2 SRNM ch. G/RBM ch. A 50/10/10