

Disclaimer

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1F UNIT6 RECORDER CHART LIST
(3 / 11 / 2011 - 3 / 20 / 2011)

* Other charts are not obtained as recorders are switched off due to planned outage.

NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	Note
1	REACTOR LEVEL	P601	REACTOR LEVEL	LR-B22-R615A	
2		P601	REACTOR LEVEL	LR-B22-R615B	
3		P601	POST ACCIDENT MONITORING SYSTEM A	LR/PR-B22-R623A	
4		P601	POST ACCIDENT MONITORING SYSTEM B	LR/PR-B22-R623B	
5		P603	WIDE/NARROW RANGE WATER LEVEL	LR-C34-R608	
6	REACTOR PRESS	P603	REACTOR PRESSURE & TURBINE STEAM FLOW	FR/PR-C34-R609	
3		P601	POST ACCIDENT MONITORING SYSTEM A	LR/PR-B22-R623A	
4		P601	POST ACCIDENT MONITORING SYSTEM B	LR/PR-B22-R623B	
7	D/W PRESS S/C PRESS	P601	DRYWELL PRESS SUPPR CHAMBER PRESS	PR-26-79.55	
8		CP-5	PCV PRESS & N2 MAKE-UP FLOW	P/FR-26-79.50	
9		CP-5	DRYWELL & SUPP CHAMB PRESSURE	PR-26-79.5	
10	S/C WATER LEVEL	CP-5	DRYWELL PRESS SUPPR CHAMBER LEVEL	LR-26-79.5A	
11	S/C TEMP	P689	SUPPRESSION POOL TEMPERATURE	TR-TT48-R600A	
12		P690	SUPPRESSION POOL TEMPERATURE	TR-TT48-R600B	
13	ECCS FLOW	P601	RHR B,RHR C,HPCS FLOW	FR-E12-R615B	
14		P601	RHR A,LPCS,RCIC FLOW	FR-E12-R615A	
15	FUEL POOL TEMP	P614	RHR Hx TEMP & REACTOR VESSEL TEMP REC	TRS-E12-R601	
15	REACTOR TEMP	P614	RHR Hx TEMP & REACTOR VESSEL TEMP REC	TRS-E12-R601	
16	CONTAINMENT VESSEL INSIDE TEMP	CP-5	AC SYS DRYWELL TEMP	TR-26-79.5	
17		P660	DRYWELL / PEDESTAL TEMP	TR-26-79.52	
	STACK MONITOR				COMMON WITH UNIT 5
18	REACTOR OUTPUT	P603	SRNM/APRM	NR-C51-R603A	
19		P603	SRNM/RBM/APRM	NR-C51-R603C	
20		P603	SRNM/APRM	NR-C51-R603B	
21		P603	SRNM/RBM/APRM	NR-C51-R603D	
22	REACTOR COOLANT TEMP	P603	RECIRC PUMP SUCTION TEMPERATURES	TR-B35-R650	
23	CONTAINMENT VESSEL RADIATION	P635	CONTAINMENT VESSEL ATMOS RADIATION MONITOR A·C	RR-D23-R601A	
24		P636	CONTAINMENT VESSEL ATMOS RADIATION MONITOR B·D	RR-D23-R601B	
25	RADIATION MONITOR	P600	EMERGENCY GAS TREAT EXHAUST RADIATION MONITOR A,B	RR-D17-R606	
26		P600	EMERGENCY GAS TREAT EXHAUST RADIATION MONITOR C,D	RR-D17-R101	
27		P600	REACTOR BUILD EXHAUST RADIATION MONITOR	RR-D17-R613	
28		P600	REACTOR BUILD EXHAUST PLENUM RADIATION MONITOR	RR-D17-R603	
29	MAIN STEAM FLOW	P603	REACTOR STEAM & FEEDWATER FLOW	FR-C34-R607	
30	MSIV LEAK TEMP	CP-33	MSIV VA STEM LEAK TEMP & RHR,RHRS PP MOT BRG TEMP	TRS-E31-R601	
31		P614	AUTO DEPRESS/SAFETY VALVE TEMPERATURE	TRS-B22-R614	

POOL TEMP IS METER READING ONLY

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NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	COLOR	RANGE	Note
1	REACTOR LEVEL	P601	REACTOR LEVEL	LR-B22-R615A	RED	-3800 ~ 1300mm	
2		P601	REACTOR LEVEL	LR-B22-R615B	RED	-3800 ~ 1300mm	
3		P601	POST ACCIDENT MONITORING SYSTEM A	LR/PR-B22-R623A	RED	-3800 ~ 1500mm	
4		P601	POST ACCIDENT MONITORING SYSTEM B	LR/PR-B22-R623B	RED	-3800 ~ 1500mm	
5		P603	WIDE/NARROW RANGE WATER LEVEL(NARROW) WIDE/NARROW RANGE WATER LEVEL(UP SET)	LR-C34-R608	RED GREEN	0 ~ 1500mm 0 ~ 4500mm	
6	REACTOR PRESSURE	P603	REACTOR PRESSURE & TURBINE STEAM FLOW	FR/PR-C34-R609	RED	5.884 ~ 7.355MPa	
3		P601	POST ACCIDENT MONITORING SYSTEM A	LR/PR-B22-R623A	GREEN	0 ~ 11MPa	
4		P601	POST ACCIDENT MONITORING SYSTEM B	LR/PR-B22-R623B	GREEN	0 ~ 11MPa	
7	D/W PRESS S/C PRESS	P601	DRYWELL PRESS SUPPR CHAMBER PRESS(D/W PRESS)	PR-26-79.55	RED	0 ~ 500kPaabs	
			DRYWELL PRESS SUPPR CHAMBER PRESS(S/C PRESS)		GREEN	0 ~ 500kPaabs	
8		CP-5	PCV PRESS & N 2 MAKE-UP FLOW(PCV PRESS)	P/FR-26-79.50	RED	-14.71 ~ 24.52kPa	
			PCV PRESS & N 2 MAKE-UP FLOW(MAKE-UP FLOW)		GREEN	0 ~ 25Nm ³ /h	
9		CP-5	DRYWELL & SUPP CHAMB PRESSURE(D/W PRESS)	PR-26-79.5	RED	0 ~ 500kPaabs	
			DRYWELL & SUPP CHAMB PRESSURE(S/C PRESS)		GREEN	0 ~ 500kPaabs	
10	S/C WATER LEVEL	CP-5	SUPPRESS CHAMB LEVEL (NARROW)	LR-26-79.5A	RED	-50 ~ 50cm	
			SUPPRESS CHAMB LEVEL (WIDE)		BLUE	-390 ~ 80cm	
11	S/C TEMP	P689	SUPPRESSION POOL TEMPERATURE (43°)	TR-TT48-R600A	VIOLET ●	0 ~ 150	
			SUPPRESSION POOL TEMPERATURE (103°)		RED ●		
			SUPPRESSION POOL TEMPERATURE (163°)		BLACK ●		
			SUPPRESSION POOL TEMPERATURE (223°)		GREEN ●		
			SUPPRESSION POOL TEMPERATURE (283°)		BLUE ●		
			SUPPRESSION POOL TEMPERATURE (343°)		BROWN ●		
			SUPPRESSION POOL TEMPERATURE (Average)		VIOLET ○		
12		P690	SUPPRESSION POOL TEMPERATURE (43°)	TR-TT48-R600B	VIOLET ●	0 ~ 150	
			SUPPRESSION POOL TEMPERATURE (103°)		RED ●		
			SUPPRESSION POOL TEMPERATURE (163°)		BLACK ●		
			SUPPRESSION POOL TEMPERATURE (223°)		GREEN ●		
			SUPPRESSION POOL TEMPERATURE (283°)		BLUE ●		
			SUPPRESSION POOL TEMPERATURE (343°)		BROWN ●		
	SUPPRESSION POOL TEMPERATURE (Average)		VIOLET ○				
13	ECCS FLOW	P601	RHR B FLOW	FR-E12-R615B	RED	0 ~ 600l/s	
			RHR C FLOW		BLUE	0 ~ 600l/s	
			HPCS FLOW		GREEN	0 ~ 500l/s	
		RHR A FLOW		RED	0 ~ 600l/s		

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NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	COLOR	RANGE	Note
14		P601	LPCS FLOW	FR-E12-R615A	BLUE	0 ~ 600l/s	
			RCIC FLOW		GREEN	0 ~ 50l/s	
15	FUEL POOL TEMP	P614	RHR INLET TO Hx(A)	TRS-E12-R601	VIOLET ●	0 ~ 300	
			RHR INLET TO Hx(A)		RED ●		
			RHR DISCH FROM Hx(A)		BLACK ●		
			RHR DISCH FROM Hx(B)		GREEN ●		
			COOL WATER DISCH FROM Hx(A)		BLUE ●		
			COOL WATER DISCH FROM Hx(B)		BROWN ●		
			FUEL POOL COOL WATER DISCH Hx(A)		VIOLET ○		
			FUEL POOL COOL WATER DISCH Hx(B)		RED ○		
15	CONTAINMENT VESSEL INSIDE TEMP	P614	RADWASTE DISCHARE	TRS-E12-R601	GREEN ○	0 ~ 300	
			MAIN STEAM LINE DRAIN		BLUE ○		
			MAIN STEAM LINE DRAIN		BROWN ○		
			VESSEL TOP HEAD ADJ TO FLANGE		VIOLET +		
			VESSEL TOP HEAD FLANGE		RED +		
			VESSEL HEAD STUD		BLACK +		
			VESSEL FLANGE		GREEN +		
			VESSEL WALL ADJ TO FLANGE		BLUE +		
			FEEDWATER NOZZLE(N48 END)		BROWN +		
			FEEDWATER NOZZLE(N48 INBOARD)		VIOLET Y		
			VESSEL BOTTOM ABOVE SKT JCT		RED Y		
			VESSEL BOTTOM HEAD DRAINLINE		BLACK Y		
			SUPPORT SKIRT TOP		GREEN Y		
			VESSEL BOTTOM HEAD		BLUE Y		
SUPPORT SKIRT AT MTG FLANGE	BROWN Y						
16	CONTAINMENT VESSEL INSIDE TEMP	CP-5	DRYWELL COOLER A RETURN AIR	TR-26-79.5	VIOLET ●	0 ~ 200	
			DRYWELL COOLER B RETURN AIR		RED ●		
			DRYWELL COOLER C RETURN AIR		BLACK ●		
			DRYWELL COOLER D RETURN AIR		GREEN ●		
			DRYWELL COOLER E RETURN AIR		BLUE ●		
			DRYWELL COOLER A SUPPLY AIR		BROWN ●		
			DRYWELL COOLER B SUPPLY AIR		VIOLET ○		
			DRYWELL COOLER C SUPPLY AIR		RED ○		
			DRYWELL COOLER D SUPPLY AIR		BLACK ○		
			DRYWELL COOLER E SUPPLY AIR		GREEN ○		
			RPV BELLOWS SEAL TEMP(0°)		BLUE ○		
			RPV BELLOWS SEAL TEMP(80°)		BROWN ○		
			RPV BELLOWS SEAL TEMP(142°)		VIOLET +		
			RPV BELLOWS SEAL TEMP(190°)		RED +		

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NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	COLOR	RANGE	Note	
			RPV BELLOWS SEAL TEMP(280°)		BLACK +			
			SUPPRESSION CHAMBER AIR		GREEN +			
			SUPPRESSION CHAMBER AIR		BLUE +			
			SUPPRESSION CHAMBER AIR		BROWN +			
			SUPPRESSION CHAMBER AIR		VIOLET Y			
17		P660	RPV HEAD FRANGE SURROUND TEMP	TR-26-79.52	VIOLET	0 ~ 200		
			RPV HEAD FRANGE SURROUND TEMP		RED			
			RPV HEAD FRANGE SURROUND TEMP		BLACK			
			CRD HOUSING SURROUND TEMP		GREEN			
			CRD HOUSING SURROUND TEMP		BLUE			
	STACK MONITOR						COMMIT ON WITH	
18	REACTOR OUTPUT	P603	SRNMch.A/APRMch.A	NR-C51-R603A	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$ / 0 ~ 40%, 0 ~ 125%		
			SRNMch.C/APRMch.C		GREEN			
19		P603	SRNMch.E/APRMch.E	NR-C51-R603C	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$ / 0 ~ 40%, 0 ~ 125%		
					SRNMch.G/RBMch.A			GREEN
20		P603	SRNMch.B/APRMch.B	NR-C51-R603B	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$ / 0 ~ 40%, 0 ~ 125%		
					SRNMch.D/APRMch.D			GREEN
21		P603	SRNMch.F/APRMch.F	NR-C51-R603D	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$ / 0 ~ 40%, 0 ~ 125%		
					SRNMch.H/RBMch.B			GREEN
22		REACTOR COOLANT TEMP	P603	RECIRC LOOP B TEMP	TR-B35-R650	RED	0 ~ 300	
						RECIRC LOOP A TEMP		
23	CONTAINMENT VESSEL RADIATION	P635	CONTAINMENT VESSEL ATMOS RADIATION MONITOR A(D/W)	RR-D23-R601A	RED	$1 \times 10^{-2} \sim 1 \times 10^5 \text{Sv/h}$		
					CONTAINMENT VESSEL ATMOS RADIATION MONITOR C(S/C)			GREEN
24		P636	CONTAINMENT VESSEL ATMOS RADIATION MONITOR B(D/W)	RR-D23-R601B	RED	$1 \times 10^{-2} \sim 1 \times 10^5 \text{Sv/h}$		
					CONTAINMENT VESSEL ATMOS RADIATION MONITOR D(S/C)			GREEN
25	RADIATION MONITOR	P600	EMERGENCY GAS TREAT VENTILATION RADIATION MONITOR A	RR-D17-R606	RED	$1 \times 10^{-2} \sim 1 \times 10^4 \text{mSv/h}$		
					EMERGENCY GAS TREAT VENTILATION RADIATION MONITOR B			GREEN
26		P600	SGTS MONITOR C	RR-D17-R101	GREEN	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$		
					SGTS MONITOR D			RED
27		P600	REACTOR TURB BUILD VENTILATION RADIATION MONITOR A	RR-D17-R613	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$		
					REACTOR TURB BUILD VENTILATION RADIATION MONITOR B			GREEN
28		P600	A/C REACTOR BUILD VENTILATION PLENUM RADIATION MONITOR	RR-D17-R603	RED	$1 \times 10^{-4} \sim 1 \times 10^0 \text{mSv/h}$		
					B/D REACTOR BUILD VENTILATION PLENUM RADIATION MONITOR			GREEN
29		MAIN STEAM FLOW	P603	REACTOR STEAM FLOW	FR-C34-R607	RED	0 ~ $8 \times 10^3 \text{t/h}$	
						REACTOR FEEDWATER FLOW		

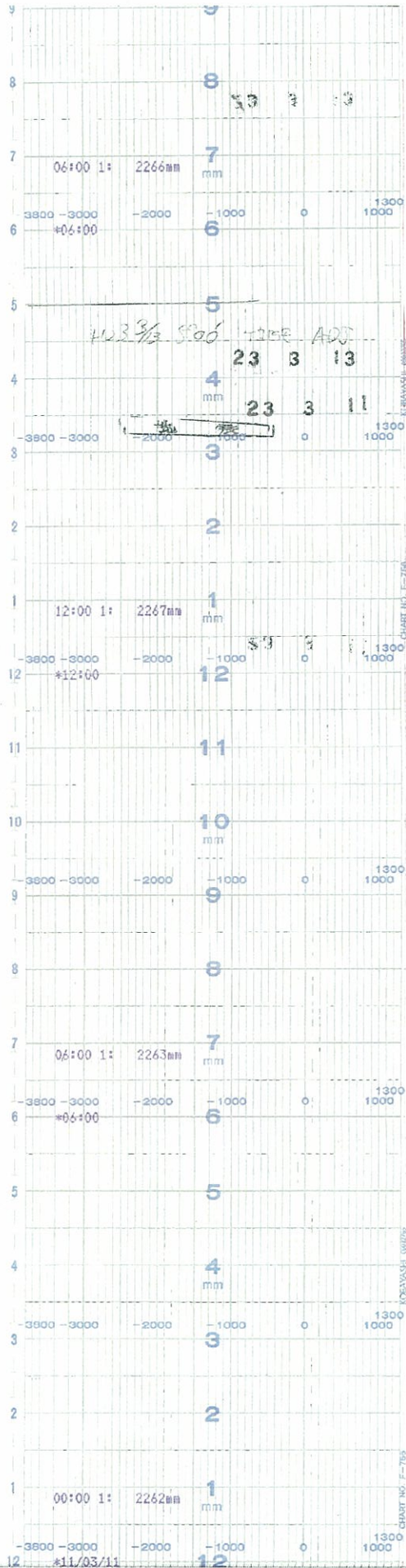
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NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	COLOR	RANGE	Note
30	MSIV LEAK TEMP	CP-33	B22-F028A VALVE STEM LEAK TEMP	TRS-E31-R602	VIOLET ●	0 ~ 200	
			B22-F028B VALVE STEM LEAK TEMP		RED ●		
			B22-F028C VALVE STEM LEAK TEMP		BLACK ●		
			B22-F028D VALVE STEM LEAK TEMP		GREEN ●		
			B22-F098A VALVE STEM LEAK TEMP		BLUE ●		
			B22-F098B VALVE STEM LEAK TEMP		BROWN ●		
			B22-F098C VALVE STEM LEAK TEMP		VIOLET ○		
			B22-F098D VALVE STEM LEAK TEMP		RED ○		
			G33-F107 VALVE RELIFE TEMP		BLACK ○		
			G33-F108 VALVE RELIFE TEMP		GREEN ○		
			RHR A PUMP MTR UPPER BRG		BLUE ○		
			RHR A PUMP MTR LOWER BRG		BROWN ○		
			RHR B PUMP MTR UPPER BRG		VIOLET +		
			RHR B PUMP MTR LOWER BRG		RED +		
			RHRS A PUMP MTR UPPER BRG		BLACK +		
			RHRS A PUMP MTR LOWER BRG		GREEN +		
			RHRS B PUMP MTR UPPER BRG		BLUE +		
			RHRS B PUMP MTR LOWER BRG		BROWN +		
			RHRS C PUMP MTR UPPER BRG		VIOLET Y		
			RHRS C PUMP MTR LOWER BRG		RED Y		
RHRS D PUMP MTR UPPER BRG	BLACK Y						
RHRS D PUMP MTR LOWER BRG	GREEN Y						
31		P614	SAFETY/RELIEF VALVE F013A	TR-B22-R614	VIOLET ●	0 ~ 200	
			ADS VALVE F013B		RED ●		
			ADS VALVE F013C		BLACK ●		
			SAFETY/RELIEF VALVE F013D		GREEN ●		
			SAFETY/RELIEF VALVE F013E		BLUE ●		
			ADS VALVE F013F		BROWN ●		
			SAFETY/RELIEF VALVE F013G		VIOLET ○		
			ADS VALVE F013H		RED ○		
			SAFETY/RELIEF VALVE F013J		BLACK ○		
			ADS VALVE F013K		GREEN ○		
			ADS VALVE F013L		BLUE ○		
			SAFETY/RELIEF VALVE F013M		BROWN ○		
			SAFETY/RELIEF VALVE F013N		VIOLET +		
			SAFETY/RELIEF VALVE F013P		RED +		
			ADS VALVE F013R		BLACK +		
			SAFETY/RELIEF VALVE F013S		GREEN +		
			SAFETY/RELIEF VALVE F013U		BLUE +		
			SAFETY/RELIEF VALVE F013V		BROWN +		

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TIME

No. 1
LR-B22-R615A
原子炉水位 (燃料域) REACTOR LEVEL (FUEL RANGE)

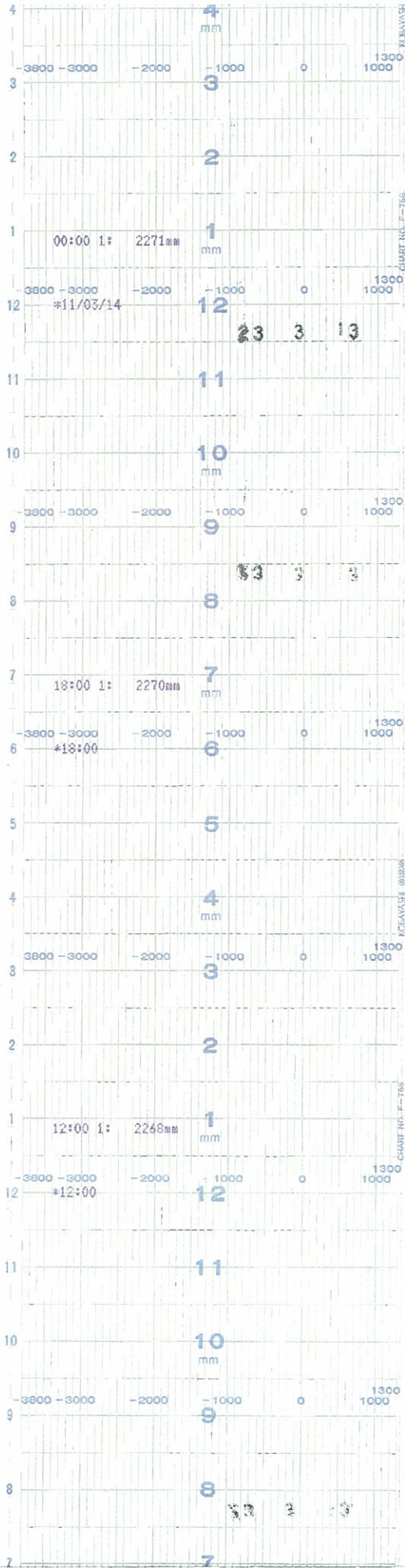


TIME

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No. 1	LR-B22-R615A
	原子炉水位 (燃料段) REACTOR LEVEL(FUEL RANGE)



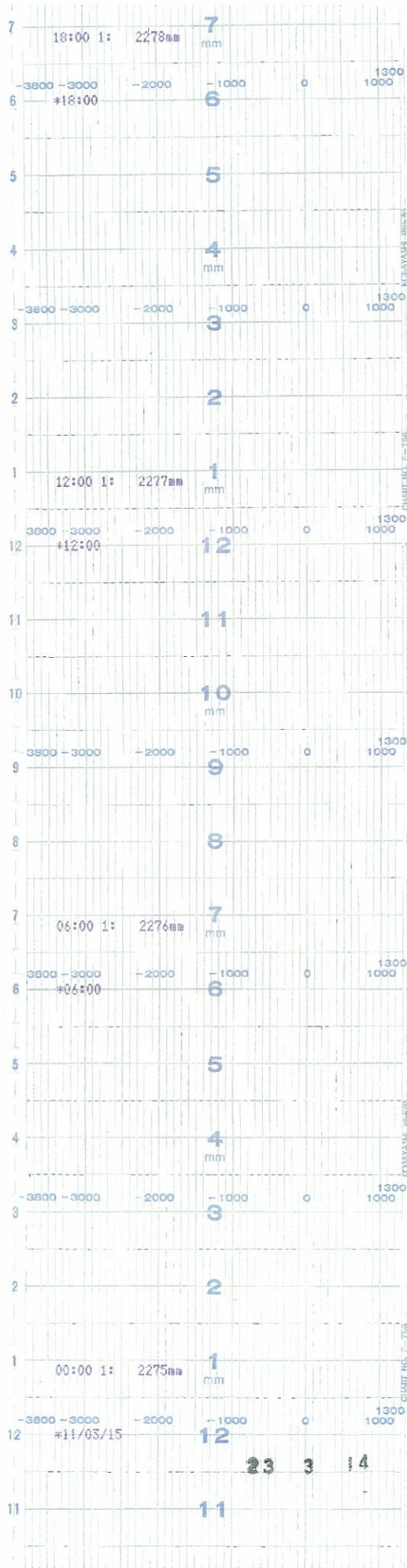
6号機 REACTOR LEVEL(2 / 10)
UNIT6 REACTOR LEVEL

TIME

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No. 1	LR-B22-R615A
	原子炉水位 (燃料線) REACTOR LEVEL (FUEL RANGE)



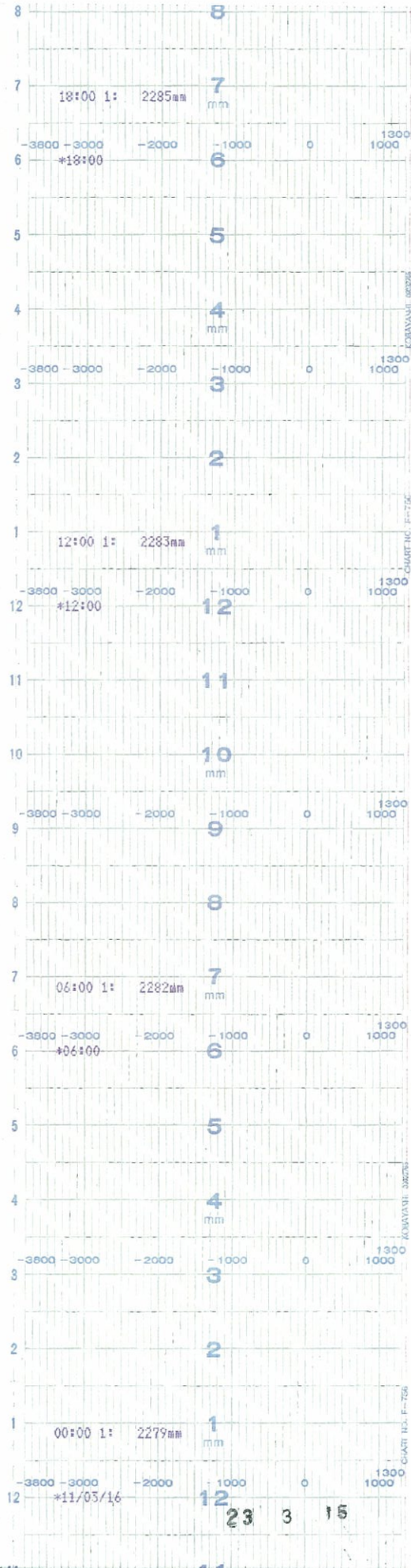
6号機 REACTOR LEVEL (4 / 10)
UNIT6 REACTOR LEVEL

TIME

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TIME



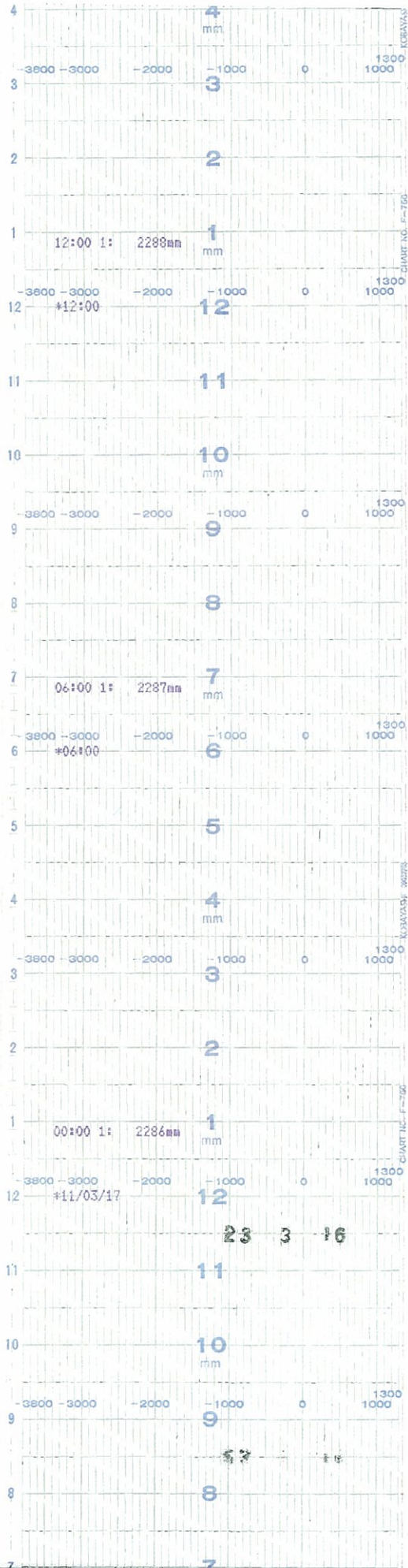
6号機 REACTOR LEVEL(6 / 10)
UNIT6 REACTOR LEVEL

TIME



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No. 1	LR-B22-R615A
■	原子炉水位 (燃料級) REACTOR LEVEL (FUEL RANGE)



TIME



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No. 1	LR-B22-R615A
	原子炉水位 (燃料域) REACTOR LEVEL(FUEL RANGE)

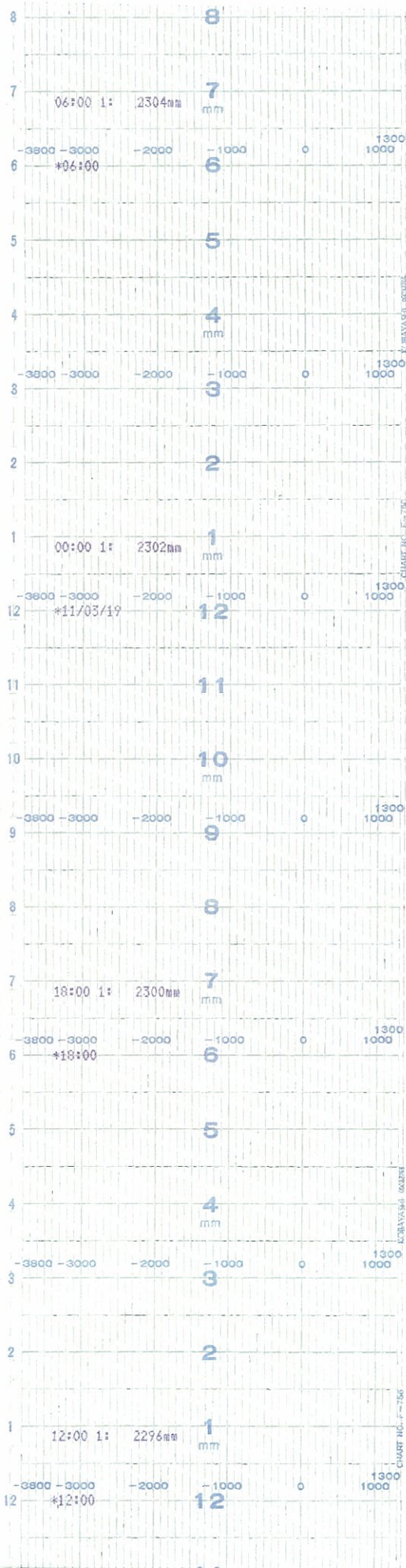


TIME



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No. 1	LR-B22-R615A
	原子炉水位 (燃料段) REACTOR LEVEL(FUEL RANGE)



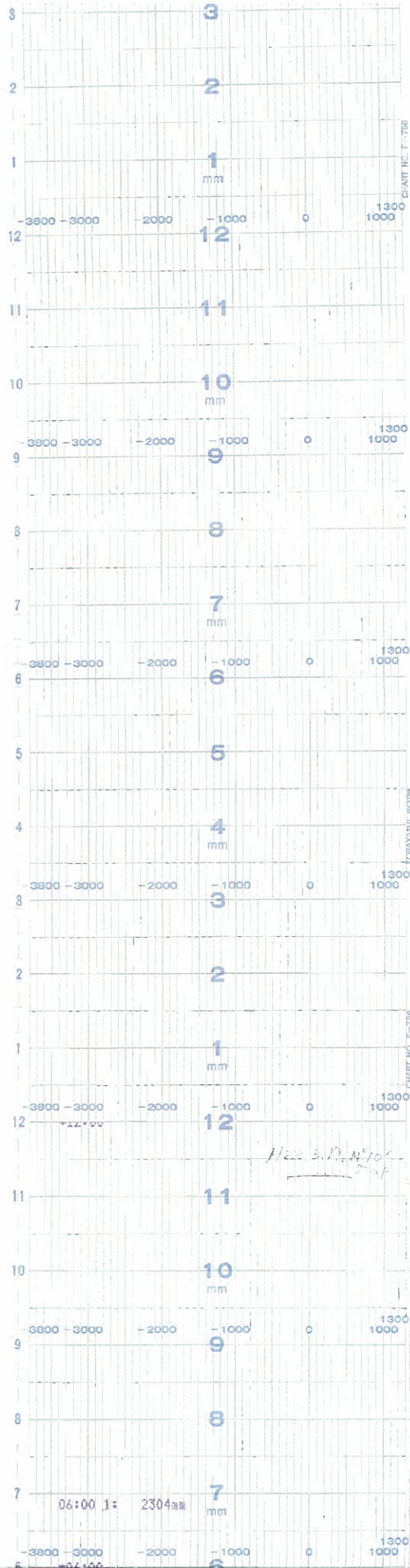
6号機 REACTOR LEVEL(9 / 10)
UNIT6 REACTOR LEVEL

TIME

時間



No. 1	LR-B22-R615A
原子炉水位 (燃料域)	REACTOR LEVEL (FUEL RANGE)



6号機 REACTOR LEVEL(10 / 10)
UNIT6 REACTOR LEVEL

TIME



時間

No. 1
LR-B22-R615B
原子炉水位 (燃料域) REACTOR LEVEL(FUEL RANGE)

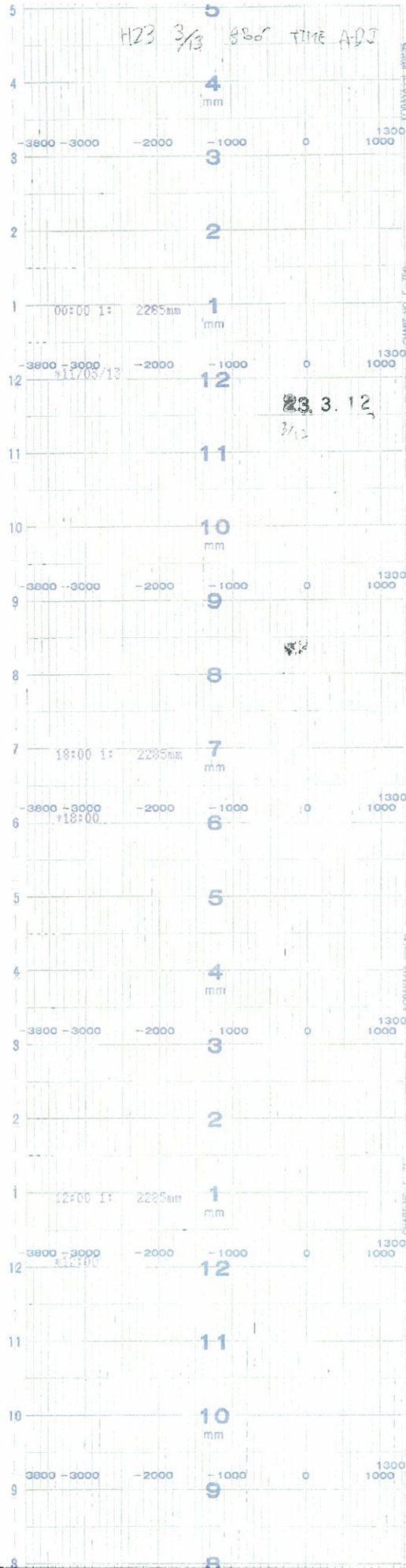


TIME

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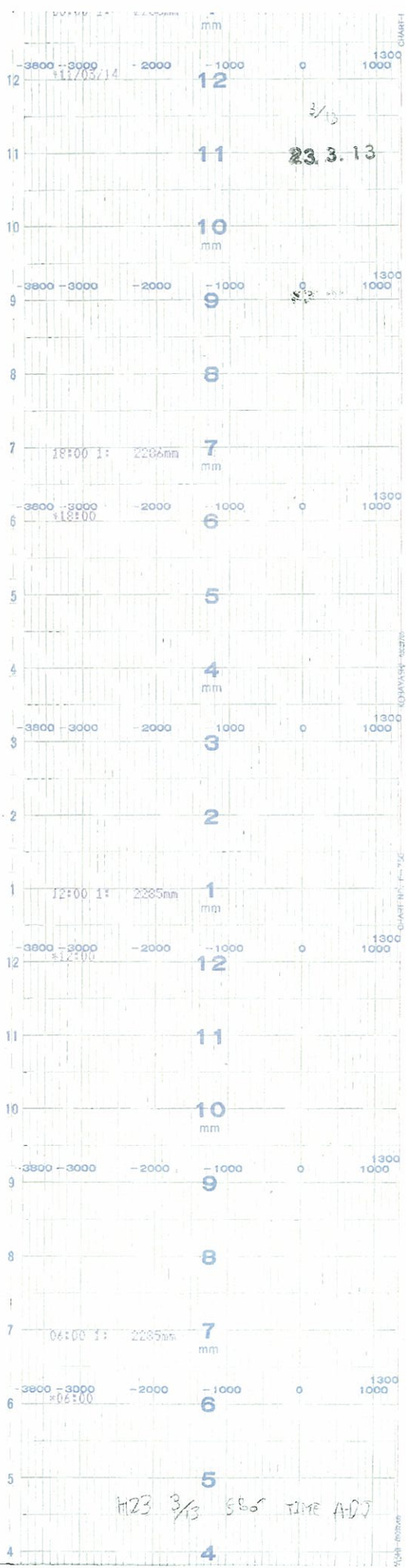


No. 1	LR-B22-R615B
原子炉水位 (燃料域)	REACTOR LEVEL (FUEL RANGE)



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TIME

No. 1
LR-B22-R615B
原子炉水位 (燃料域) REACTOR LEVEL(FUEL RANGE)



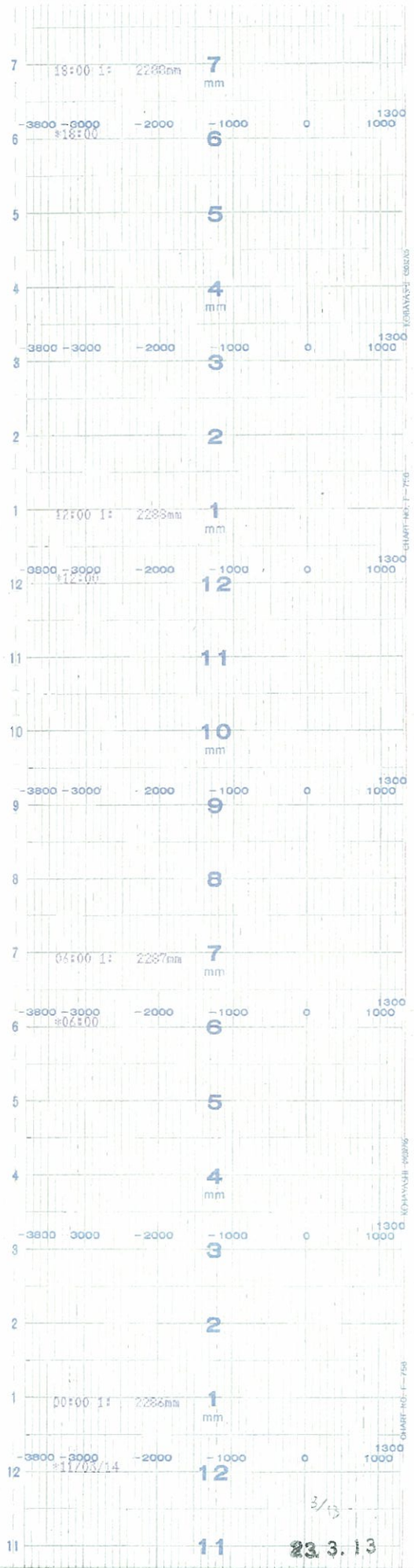
6号機 REACTOR LEVEL(3 / 13)
UNIT6 REACTOR LEVEL

TIME

時間



No. 1	L-R-B22-R615B
	原子炉水位 (燃料域)
	REACTOR LEVEL (FUEL RANGE)



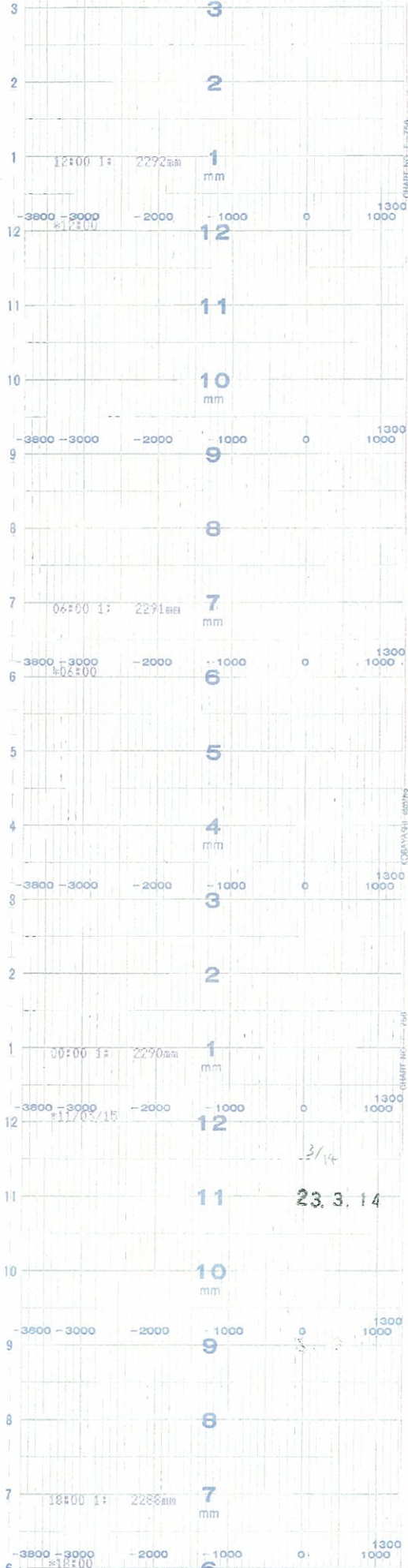
6号機 REACTOR LEVEL (4 / 13)
UNIT6 REACTOR LEVEL

TIME

時間



No. 1	L-R-B22-R615B
	原子炉水位 (燃料域) REACTOR LEVEL (FUEL RANGE)

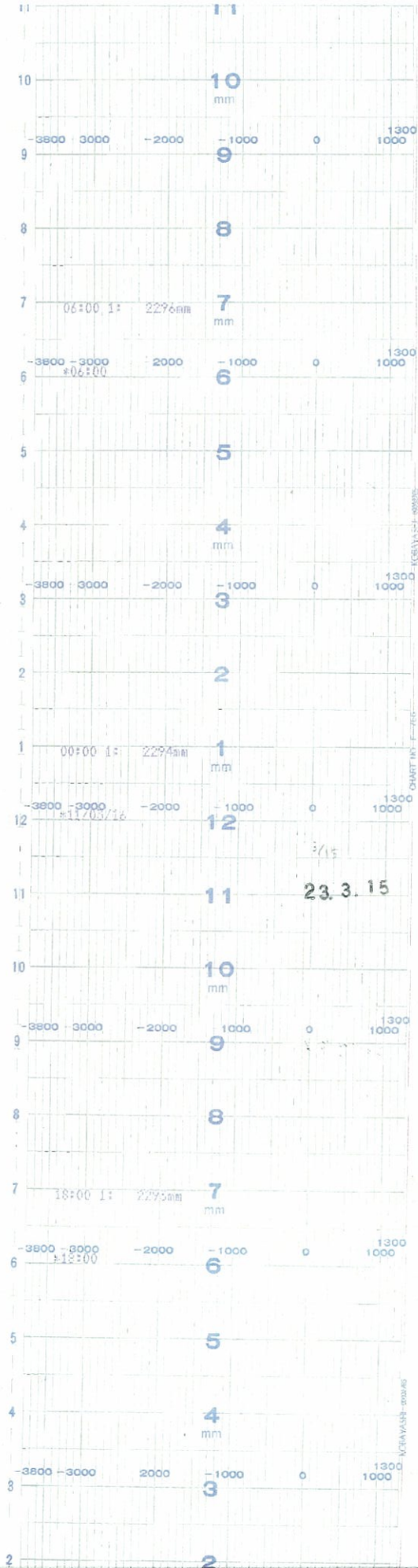


TIME



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No. 1	LR-B22-R615B
原子炉水位 (燃料域) REACTOR LEVEL(FUEL RANGE)	

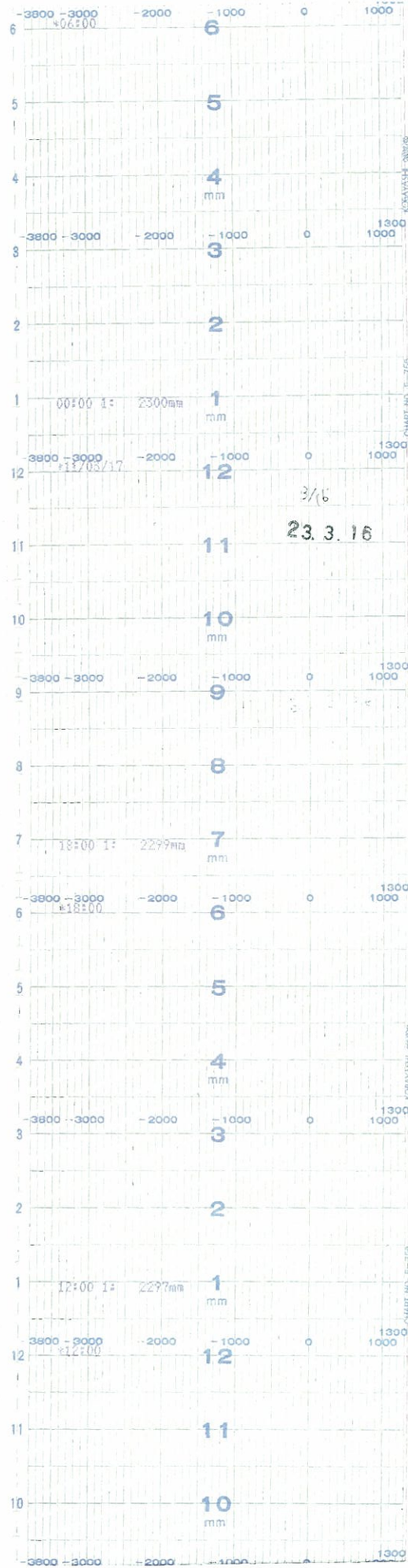


TIME

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No. 1	LR-B22-R615B
■	原子炉水位 (燃料域) REACTOR LEVEL (FUEL RANGE)

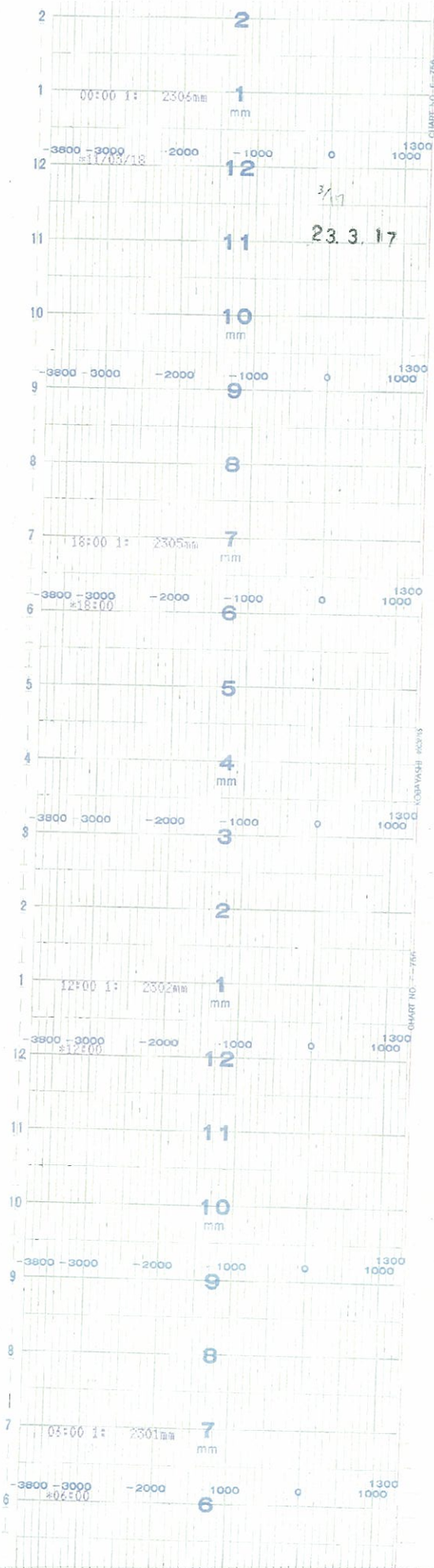


TIME



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No. 1	LR-B22-R615B
原子炉水位 (燃料棒) REACTOR LEVEL (FUEL RANGE)	

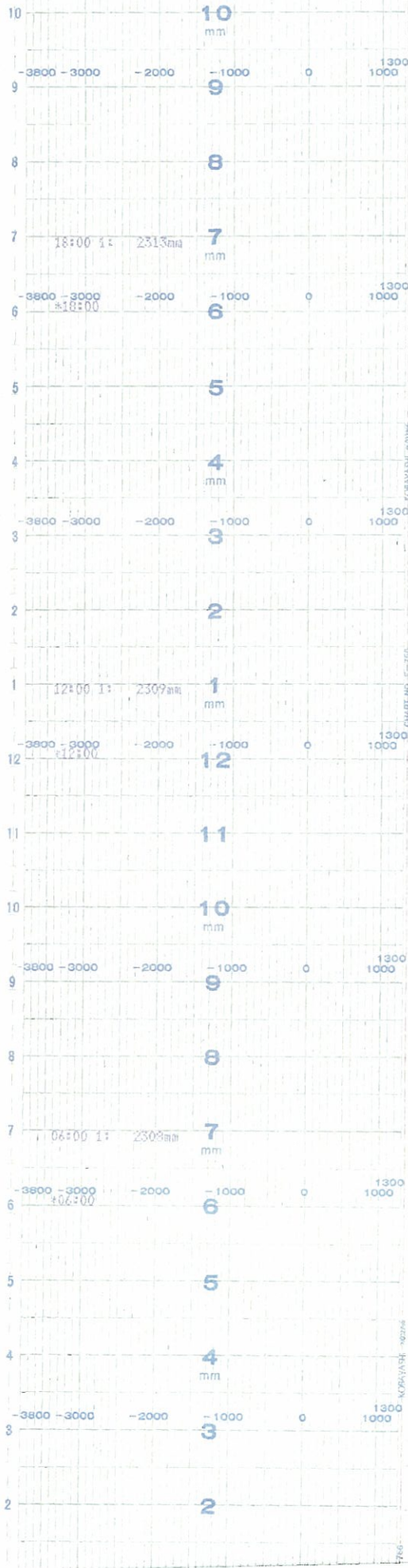


TIME

時間



No. 1	LR-B22-R615B
■	原子炉水位 (燃料域)
	REACTOR LEVEL (FUEL RANGE)

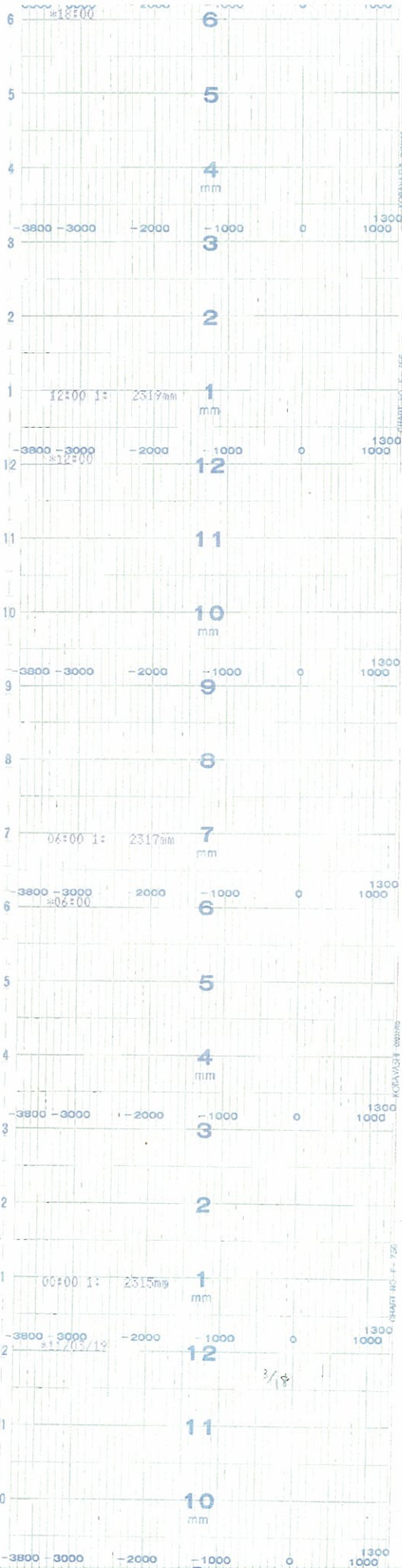


TIME



時間

No. 1	LR-B22-R615B
■	原子炉水位 (燃料域) REACTOR LEVEL (FUEL RANGE)

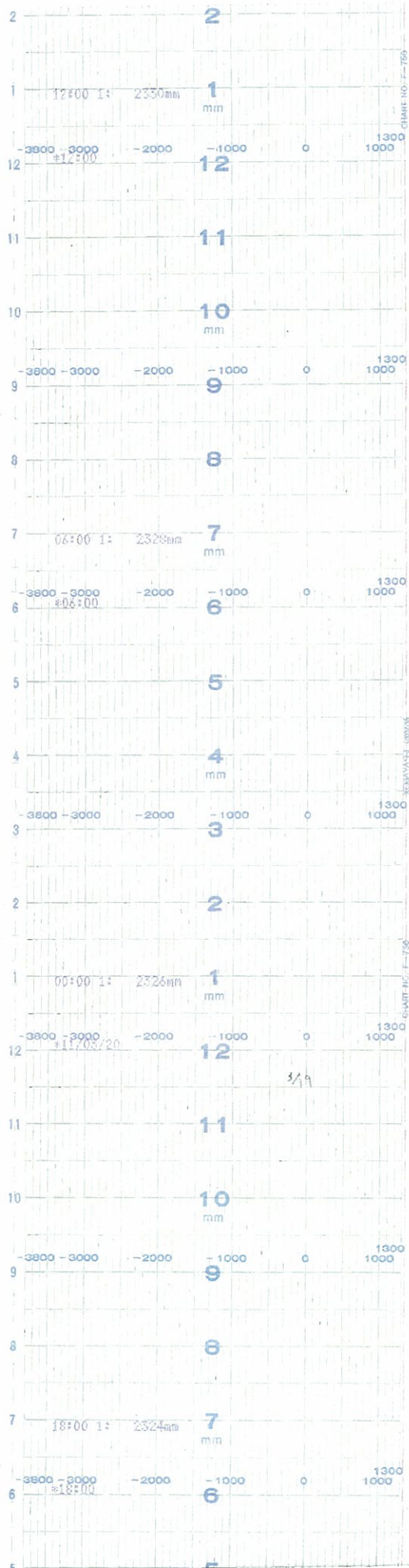


TIME



時間

No. 1	LR-B22-R615B
原子炉水位(燃料域) REACTOR LEVEL(FUEL RANGE)	



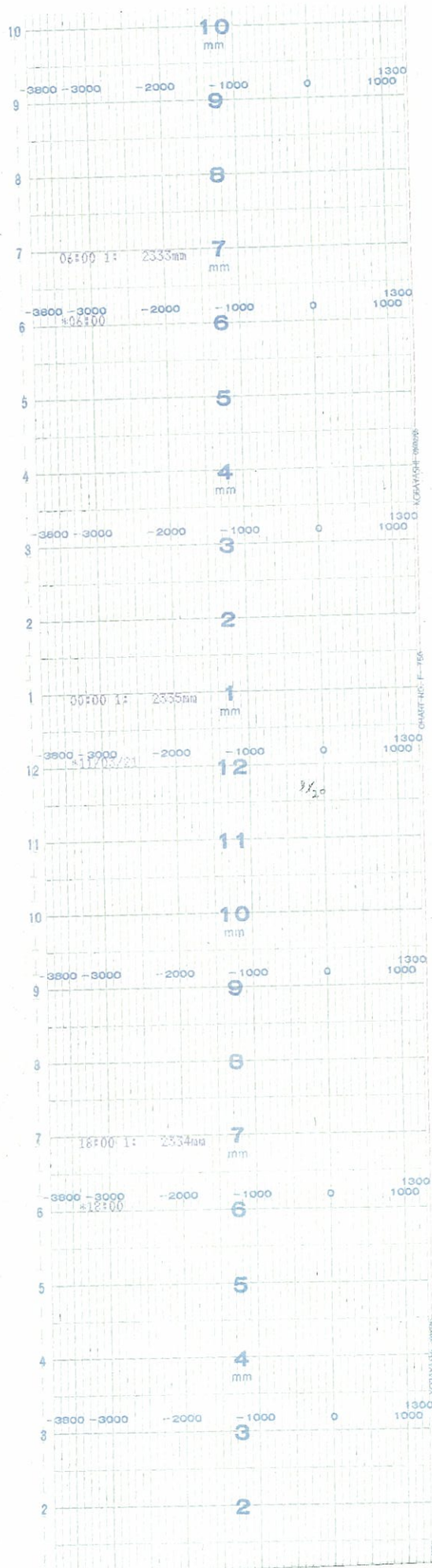
6号機 REACTOR LEVEL(11 / 13)
UNIT6 REACTOR LEVEL

TIME



時間

No. 1	L-R-B22-R615B
■	原子炉水位 (燃料域) REACTOR LEVEL (FUEL RANGE)



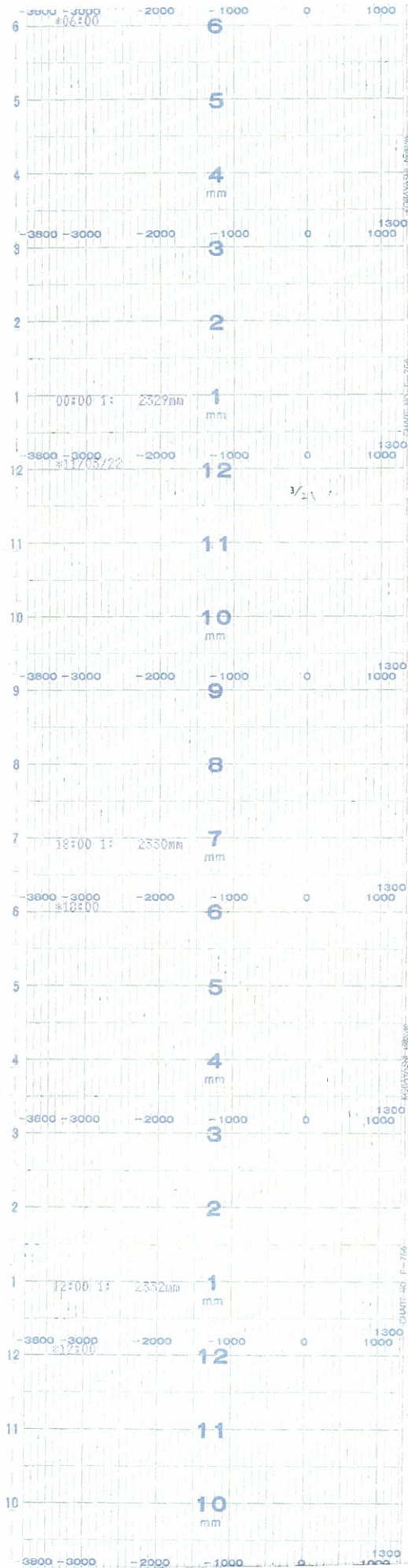
6号機 REACTOR LEVEL (12 / 13)
UNIT6 REACTOR LEVEL

TIME

時間



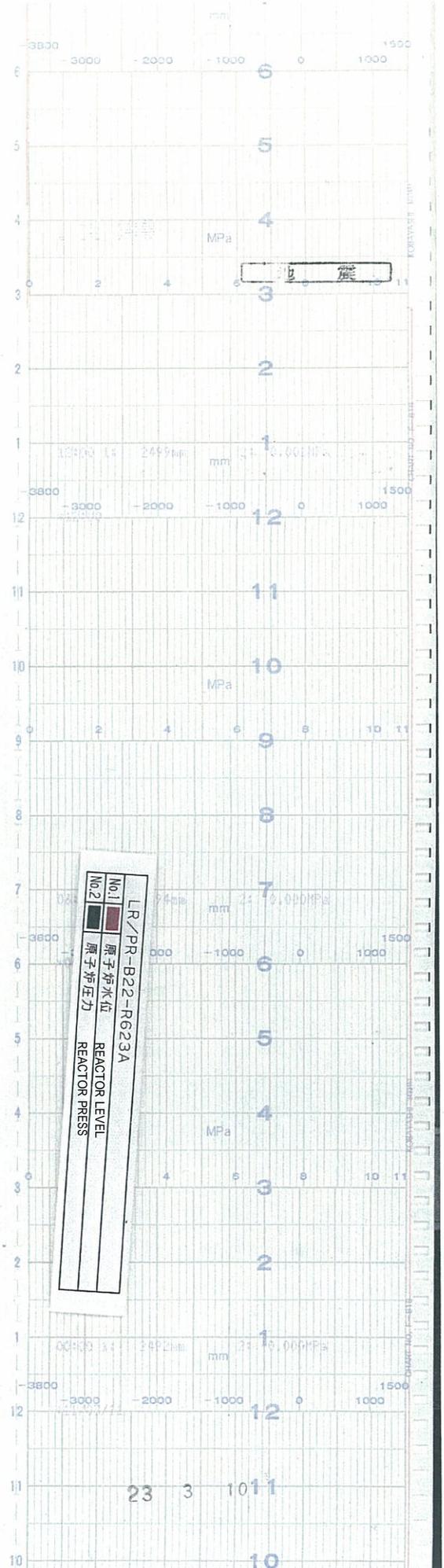
No. 1	LR-R22-R615B
■	原子炉水位 (燃料域) REACTOR LEVEL (FUEL RANGE)





TIME

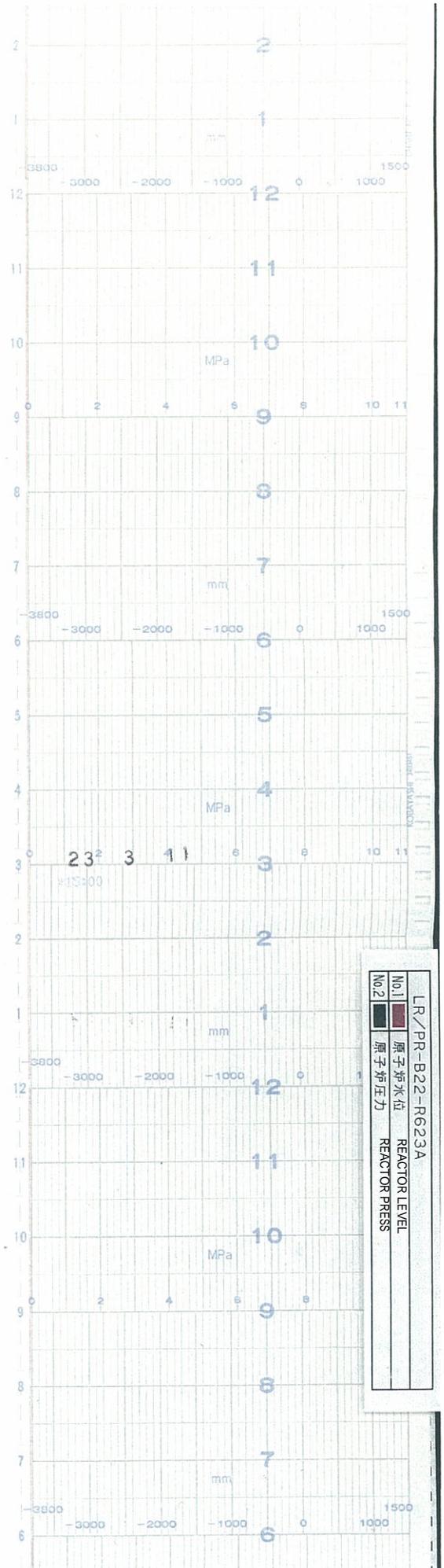
時間



TIME

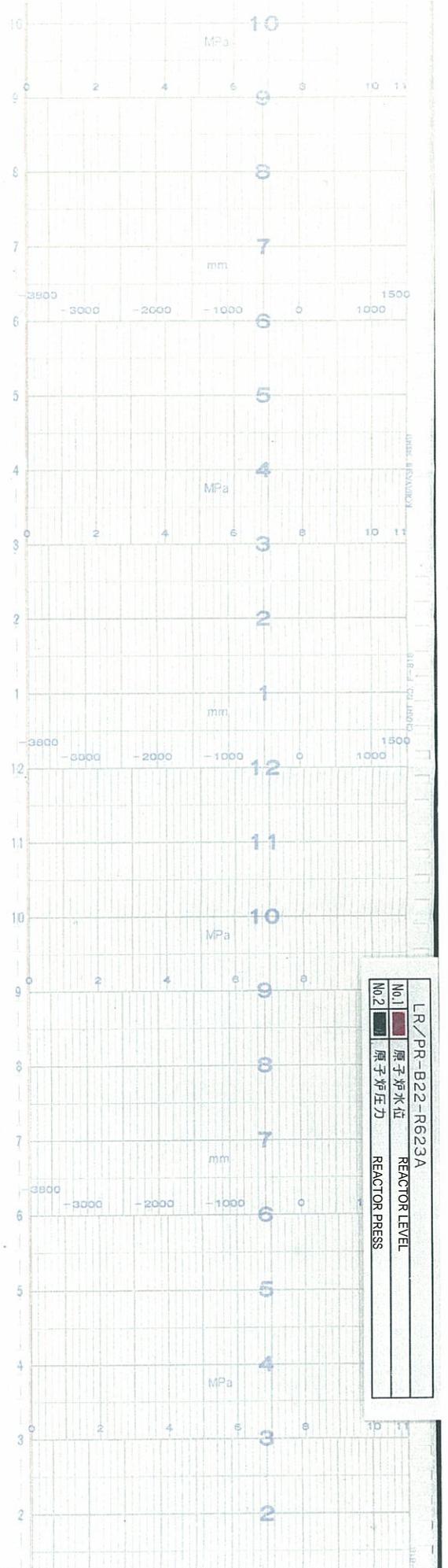


時間



TIME

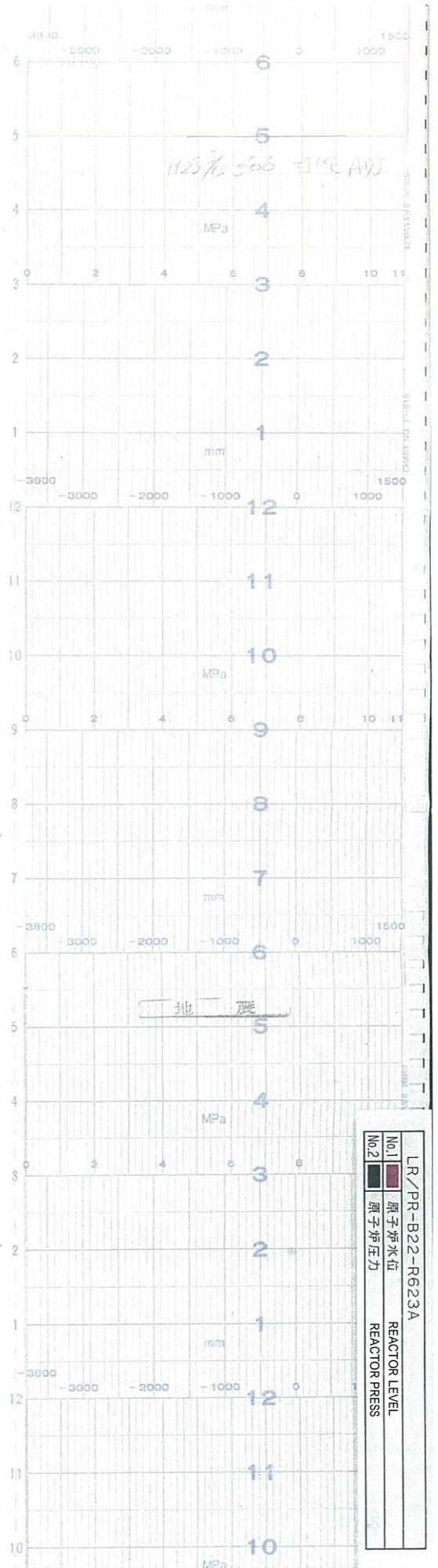
時間



TIME



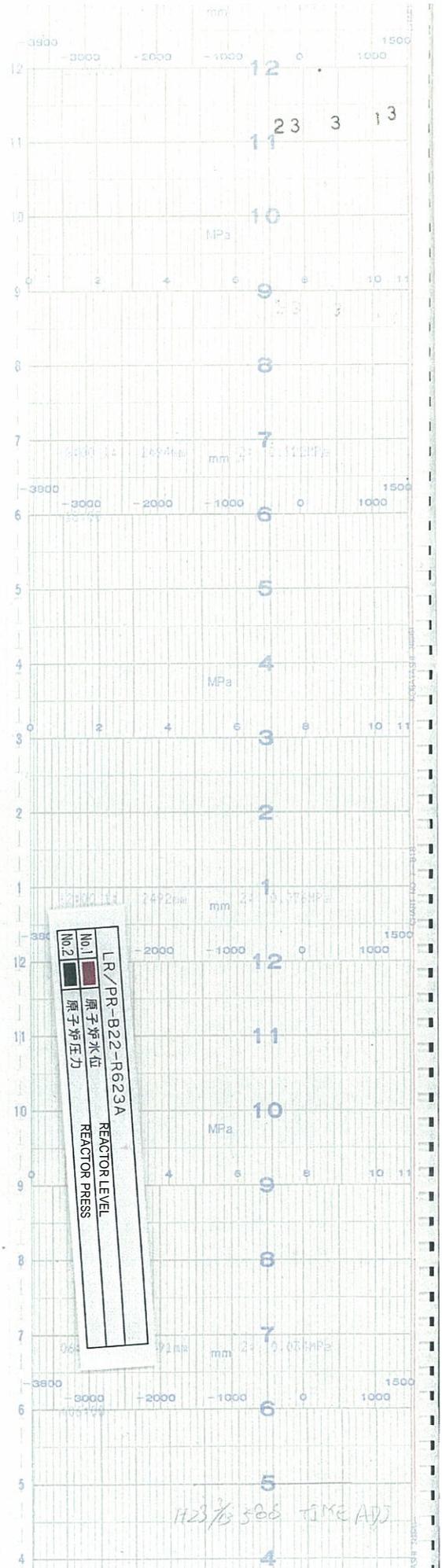
時間



TIME



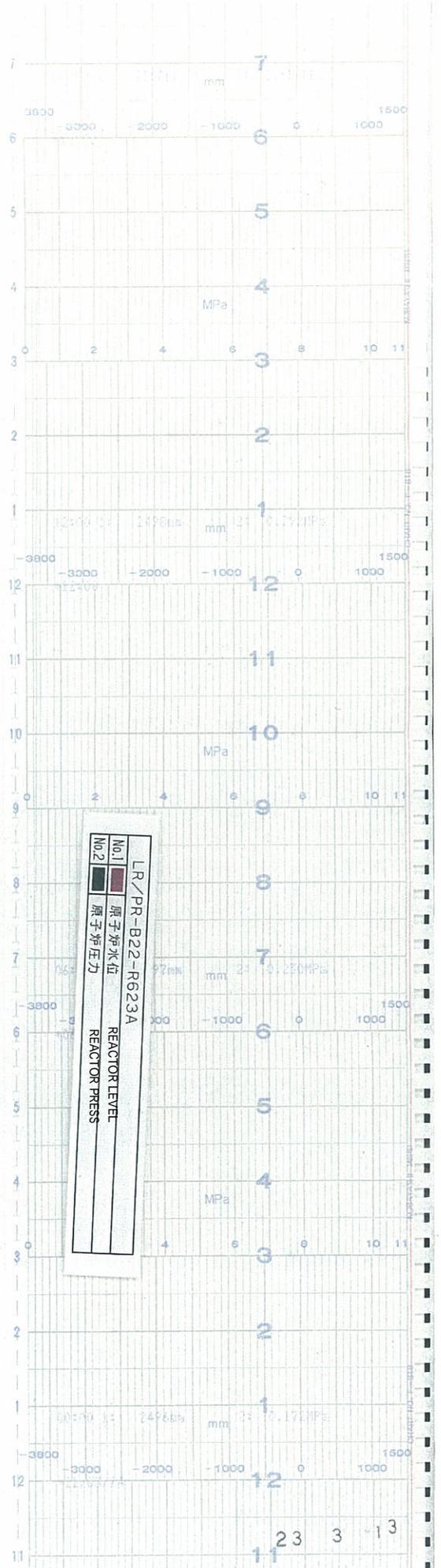
時間





時間

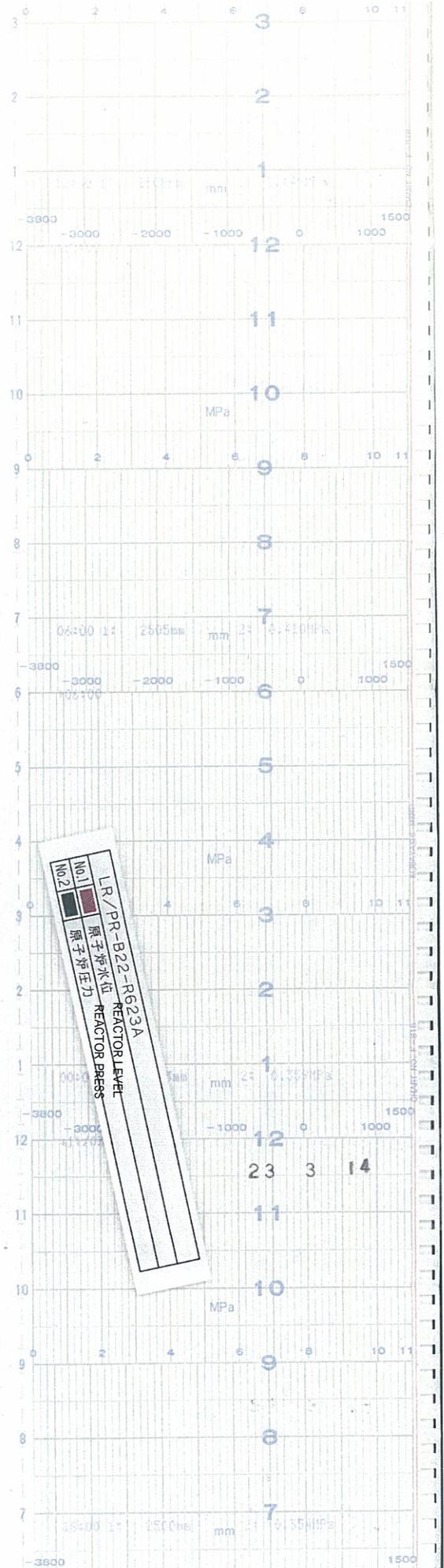
TIME





TIME

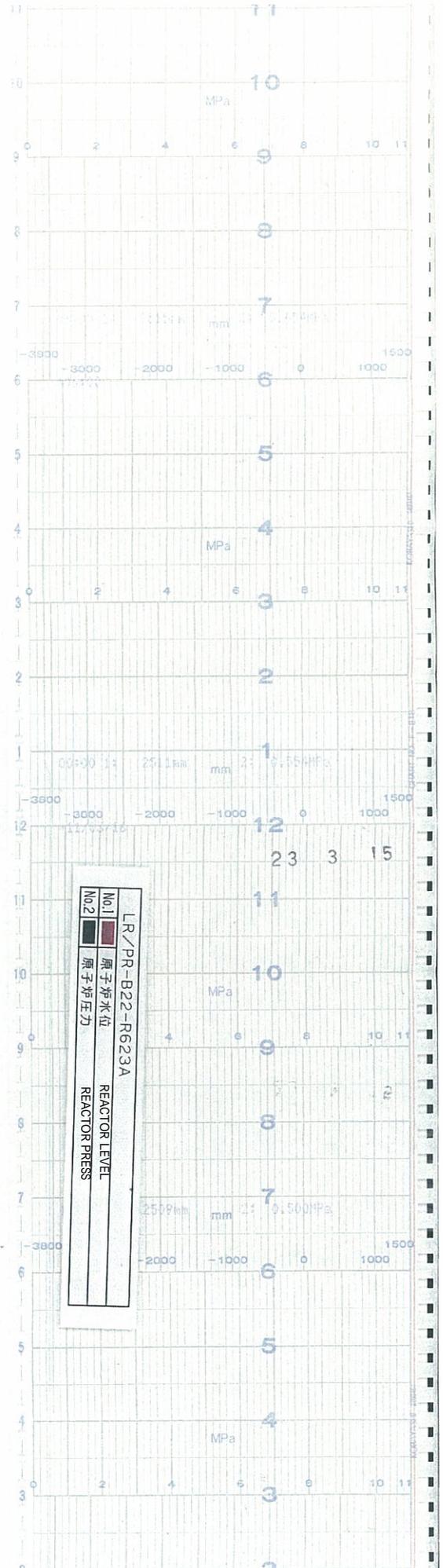
時間



TIME



時間



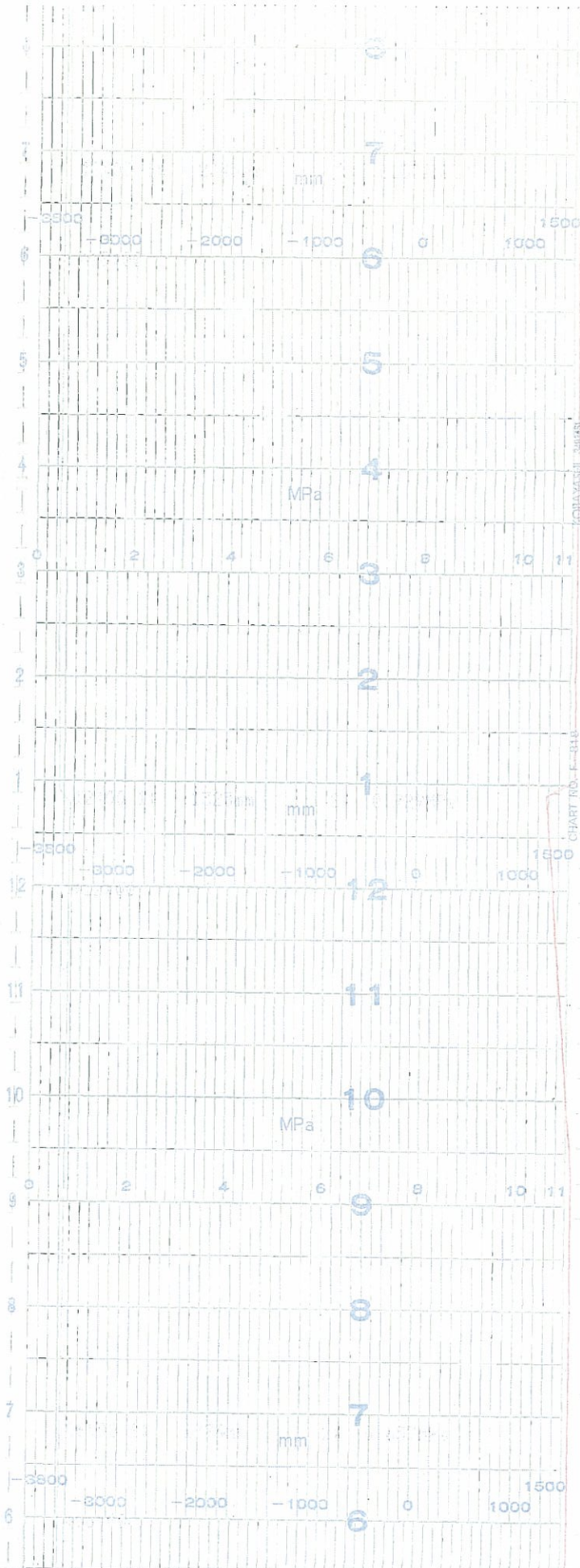


時

TIME

間

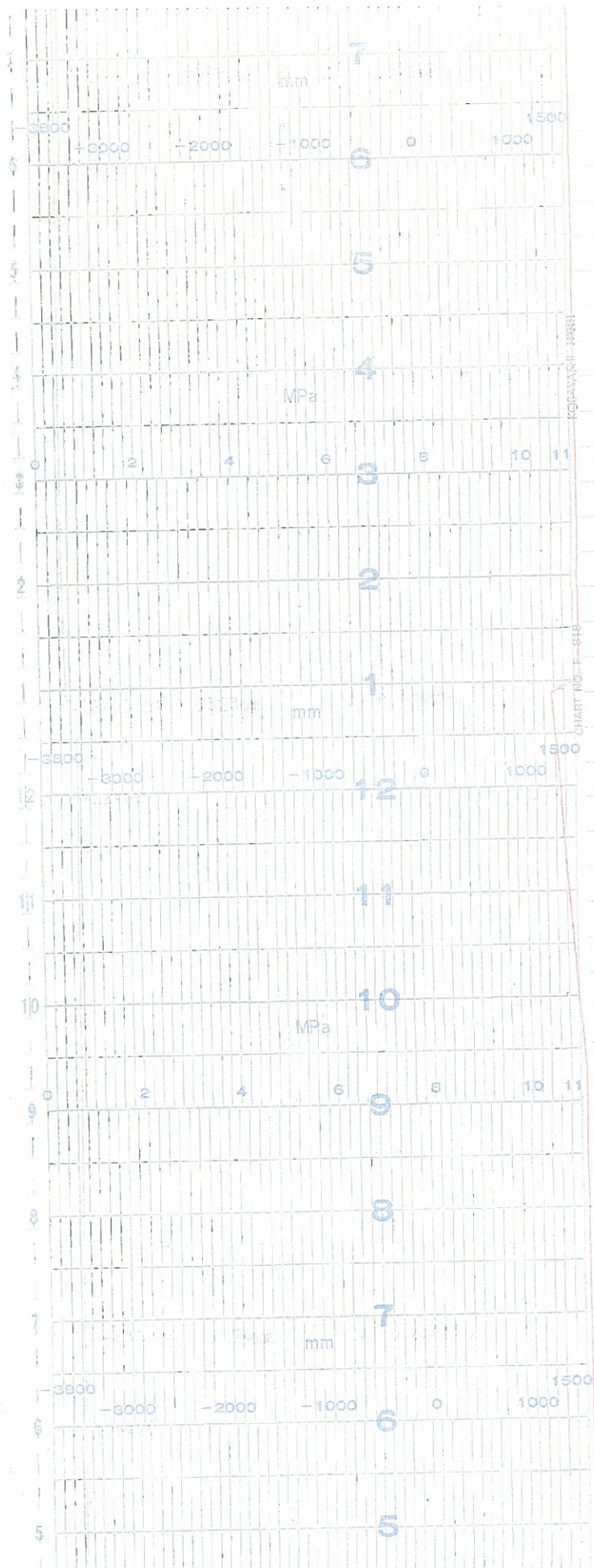
LR/PR-B22-R623A	
No.1	原子炉水位
No.2	原子炉压力
	REACTOR LEVEL
	REACTOR PRESS





時間
TIME

LR/PR-B22-R623A	
No.1	原子炉水位 REACTOR LEVEL
No.2	原子炉压力 REACTOR PRESS



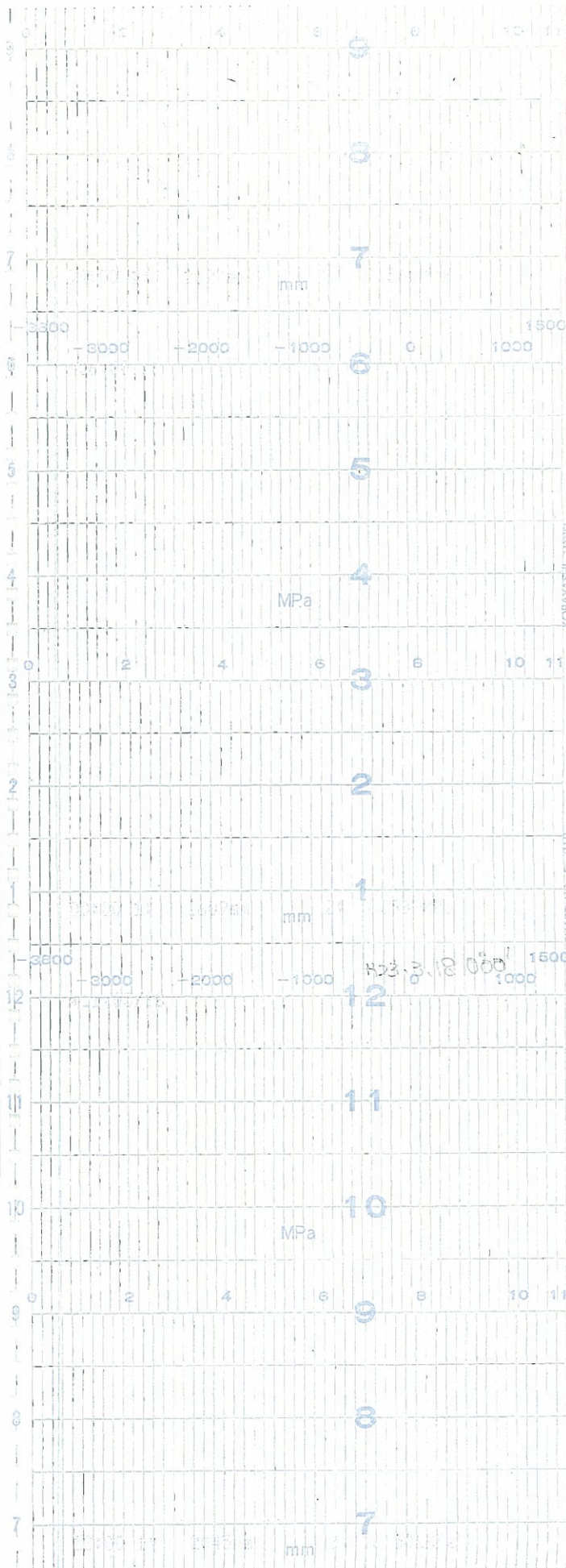


時

間

TIME

LR/PR-B22-R623A	
No.1	原子炉水位
No.2	原子炉压力
REACTOR LEVEL	
REACTOR PRESS	

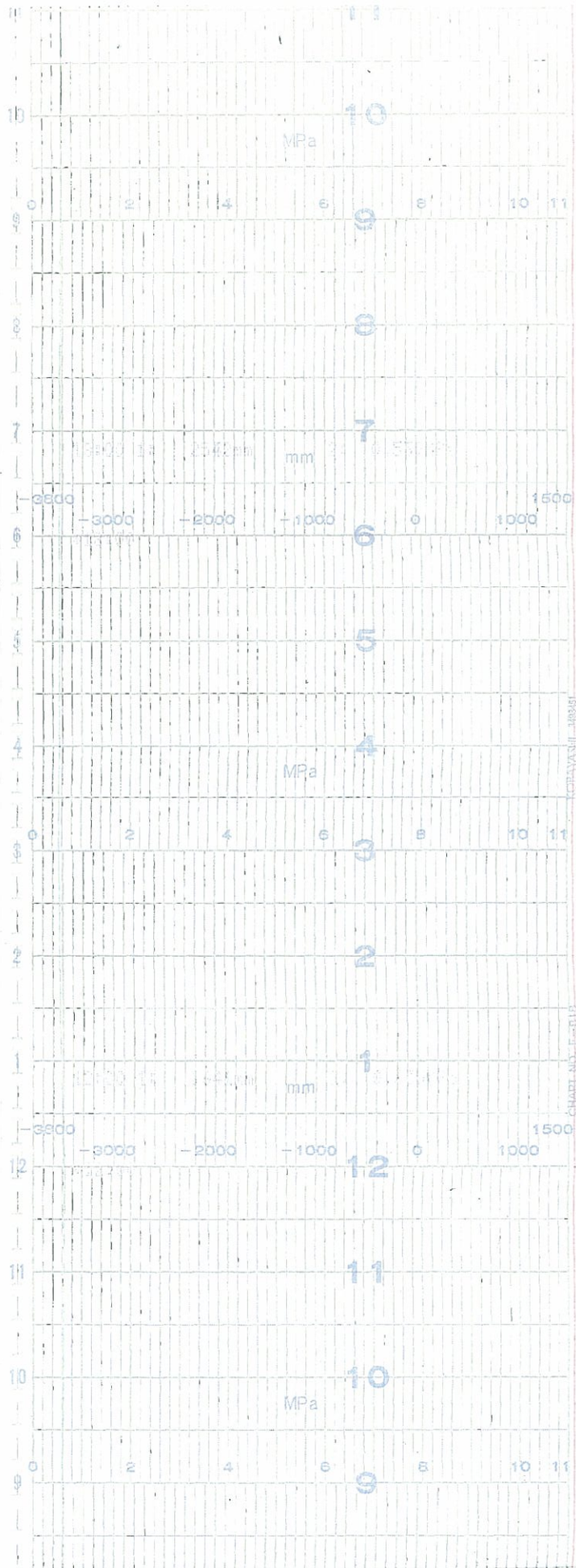




時間

TIME

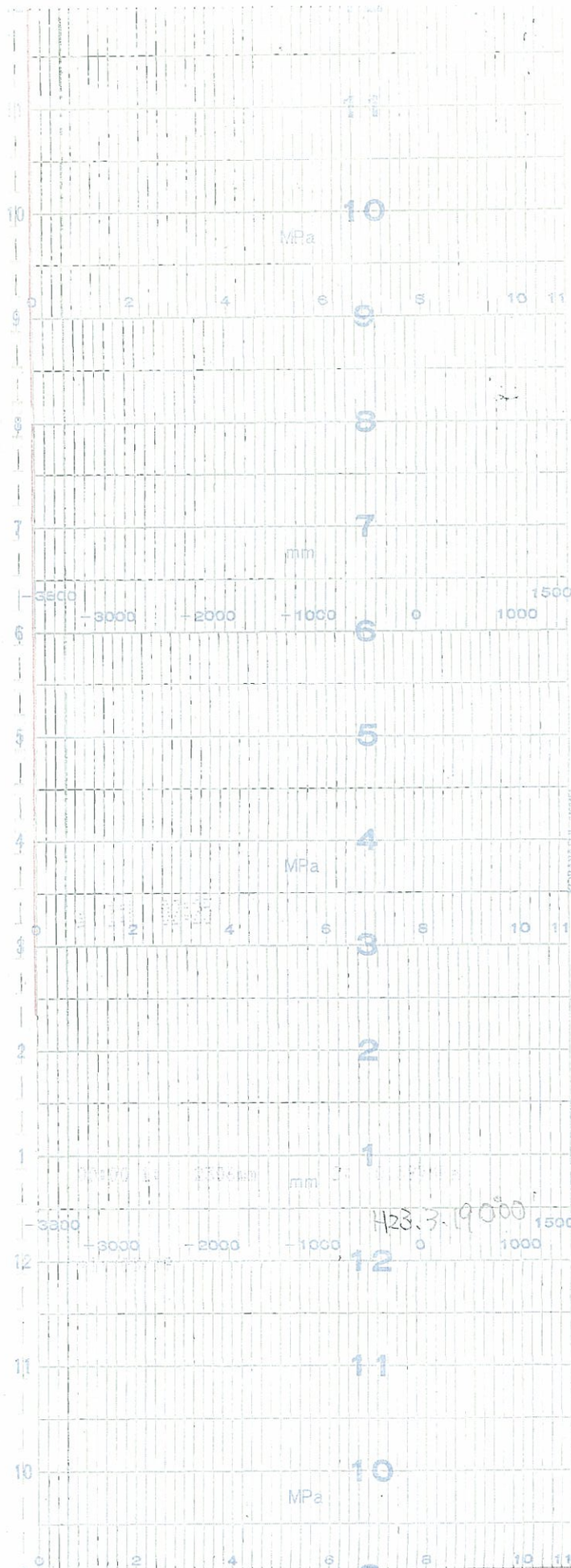
LR/PR-B22-R623A	
No.1	原子炉水位
REACTOR LEVEL	
No.2	原子炉压力
REACTOR PRESS	





時間
TIME

LR/PR-B22-R623A	
No.1	原子炉水位
No.2	原子炉压力
REACTOR LEVEL	
REACTOR PRESS	

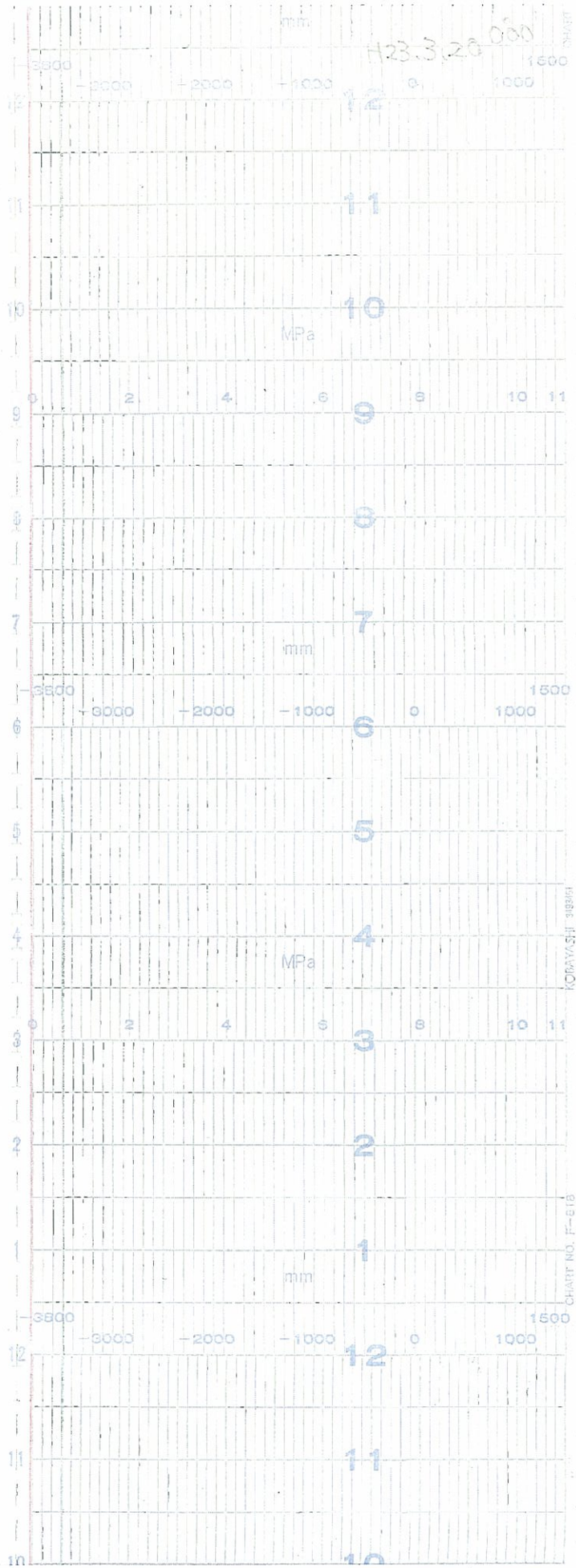




時間

TIME

LR/PR-B22-R623A	
No.1	原子炉水位
No.2	原子炉压力
REACTOR LEVEL	
REACTOR PRESS	

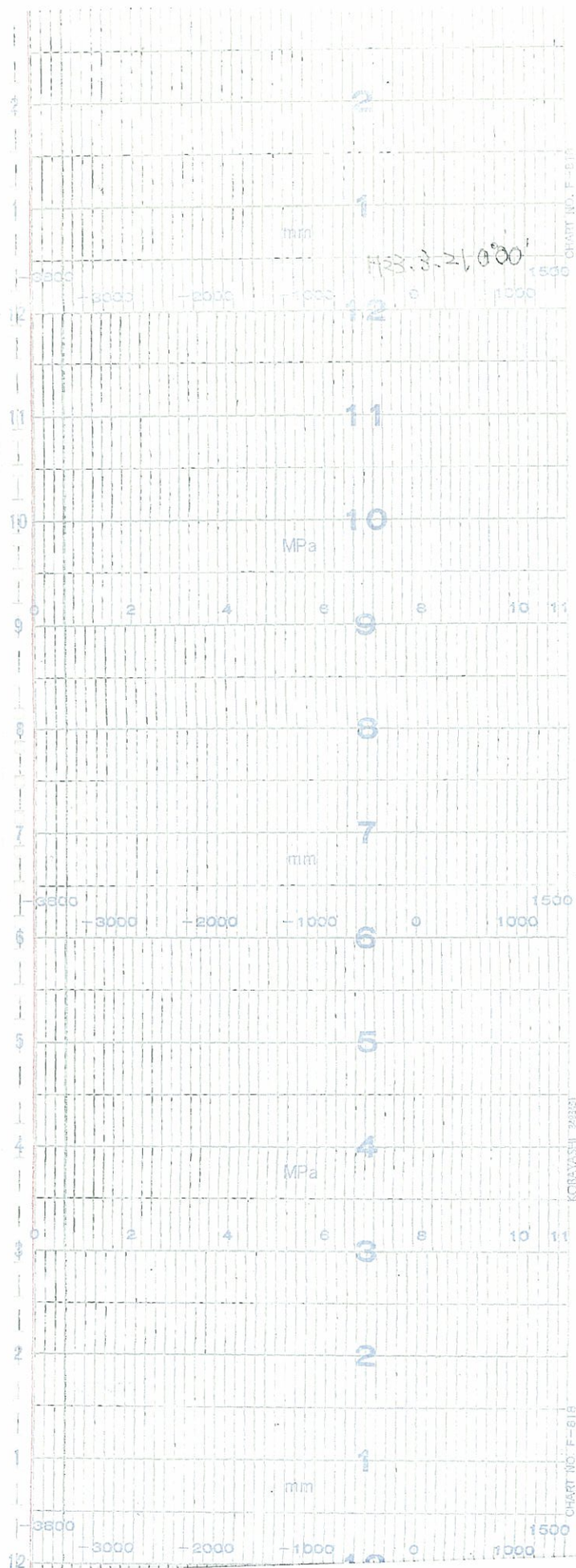




時間

TIME

LR/PR-B22-R623A	
No.1	原子炉水位 REACTOR LEVEL
No.2	原子炉压力 REACTOR PRESS

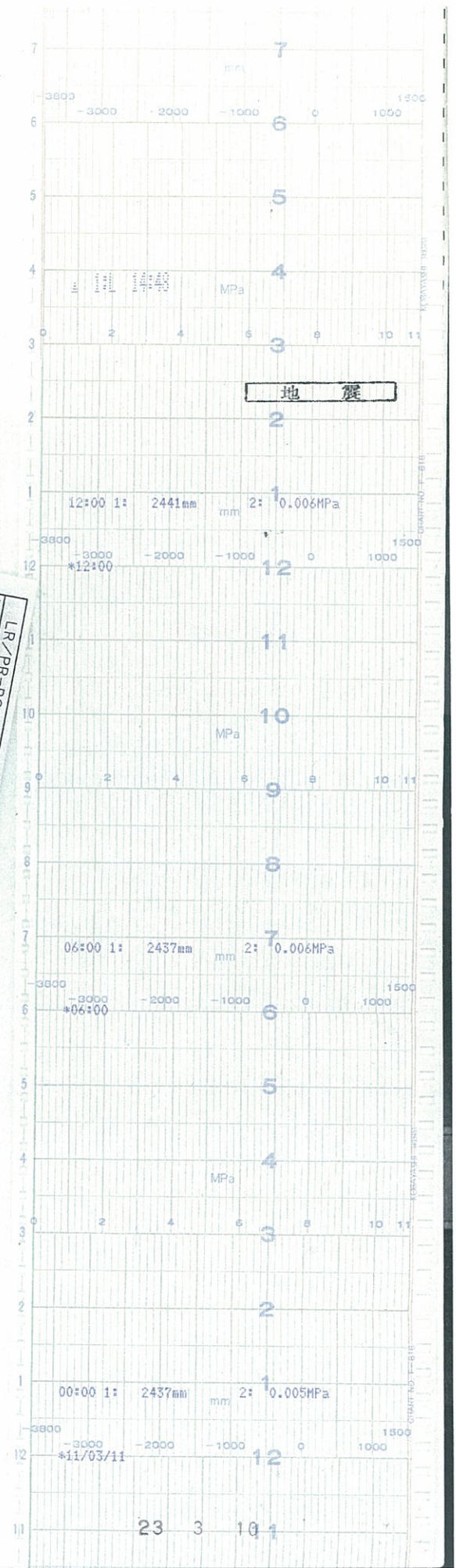




時間

TIME

LR/PR-B22-R623B
No.1 原子炉水位 REACTOR LEVEL
No.2 原子炉压力 REACTOR PRESS

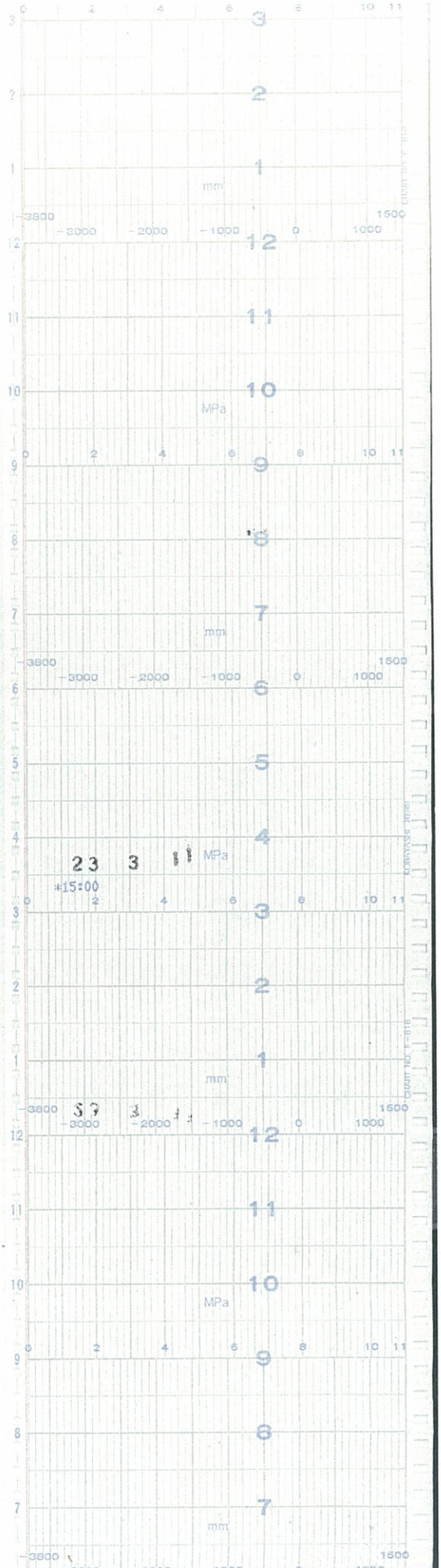




時間

TIME

LR/PR-B22-R623B	
No.1	原子炉水位
REACTOR LEVEL	
No.2	原子炉圧力
REACTOR PRESS	

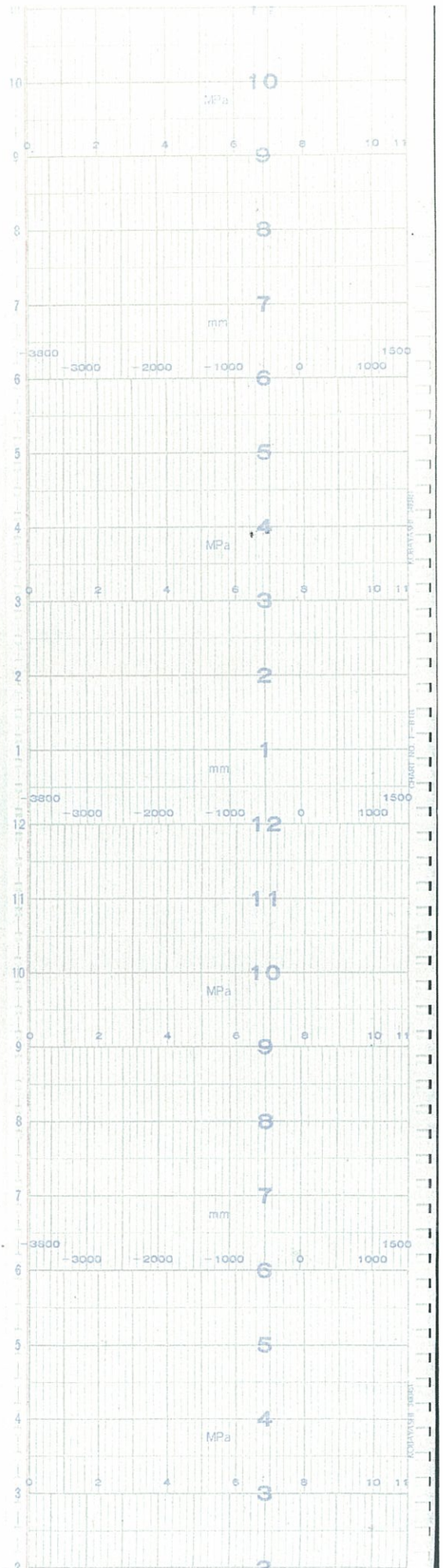




時間
間

TIME

LR/PR-B22-R623B	
No.1	原子炉水位
No.2	原子炉压力
REACTOR LEVEL	
REACTOR PRESS	

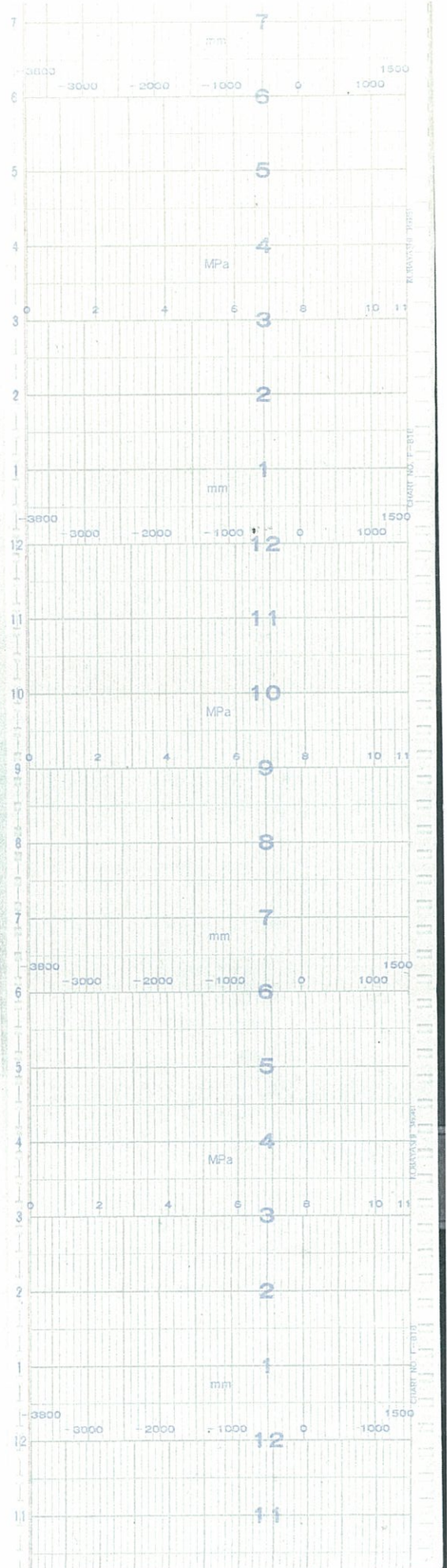




時間

TIME

LR/PR-B22-R623B	
No.1	原子炉水位 REACTOR LEVEL
No.2	原子炉压力 REACTOR PRESS

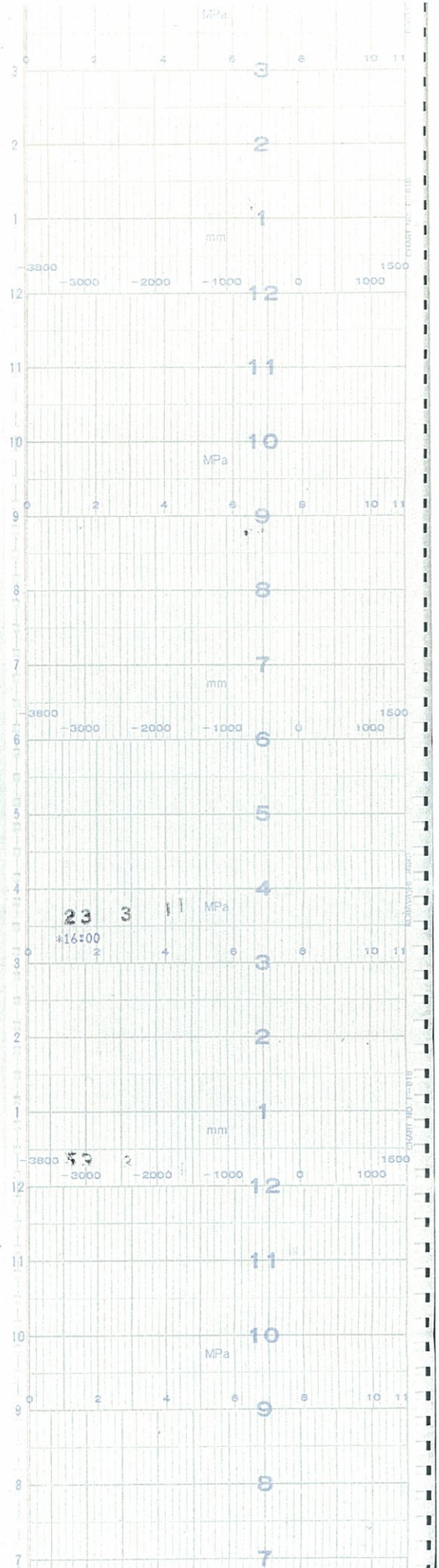




時間

TIME

LR/PR-B22-R623B	
No.1	原子炉水位
No.2	原子炉压力
REACTOR LEVEL	
REACTOR PRESS	

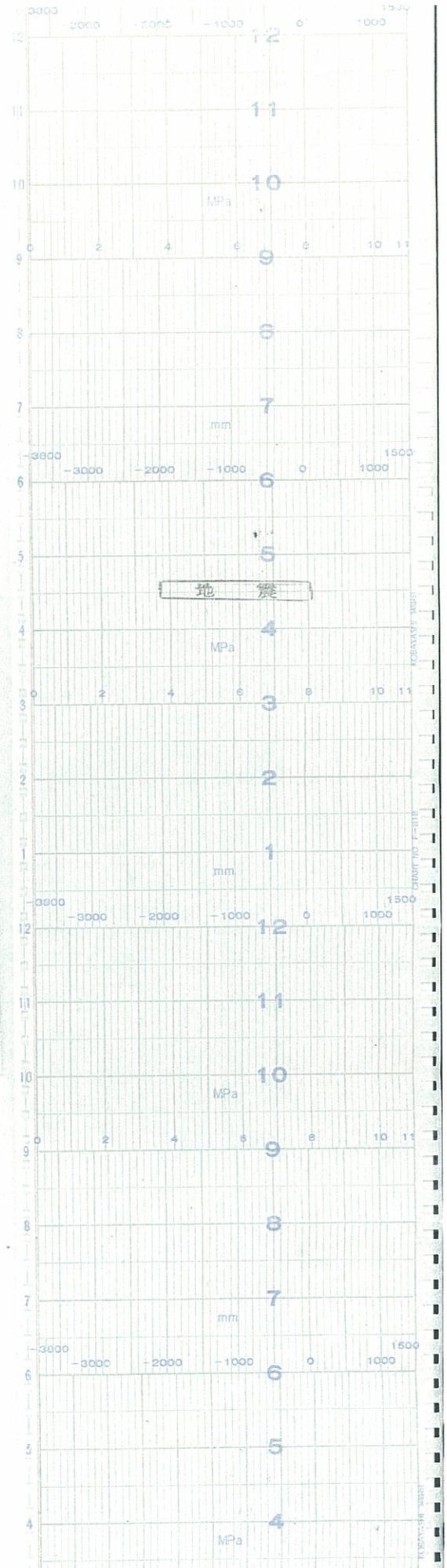




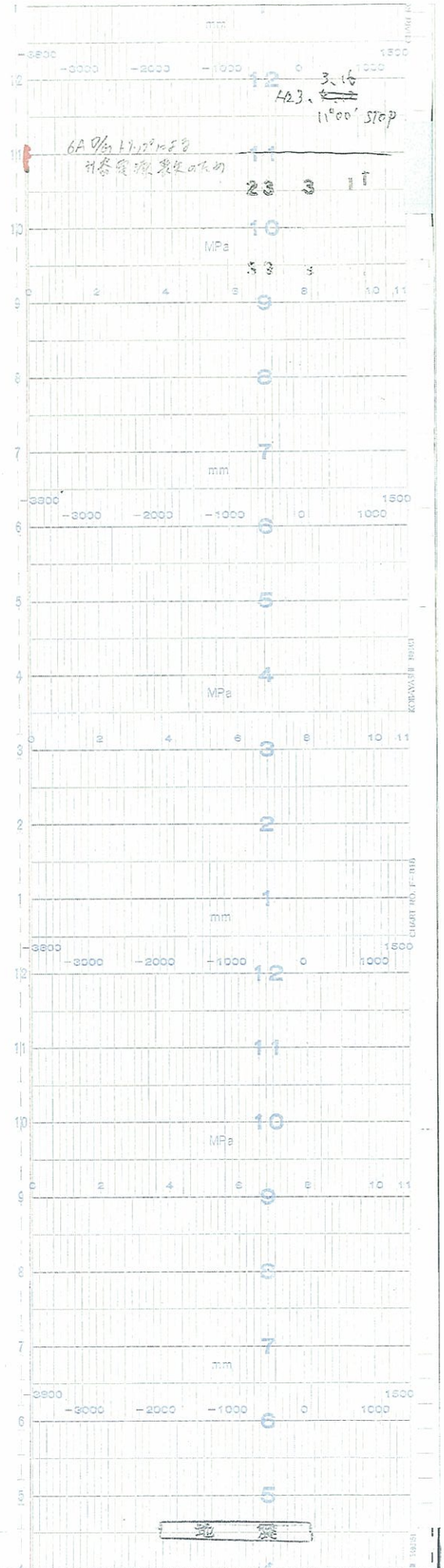
時間
間

TIME

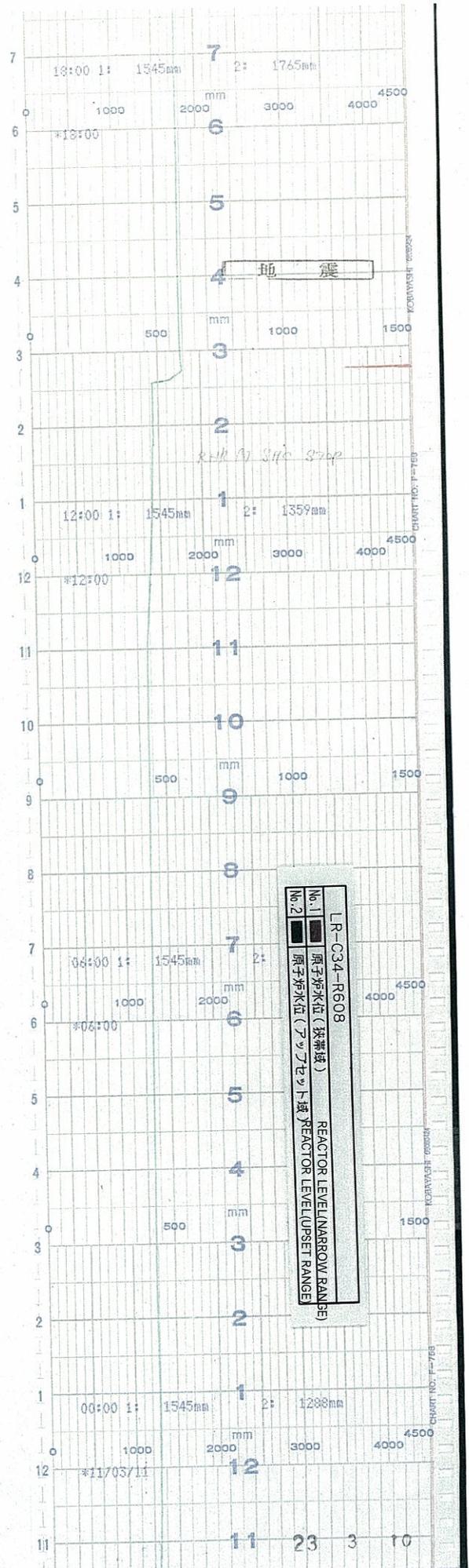
LR/PR-B22-R623B
No.1 原子炉水位 REACTOR LEVEL
No.2 原子炉压力 REACTOR PRESS




 時
 間
 TIME

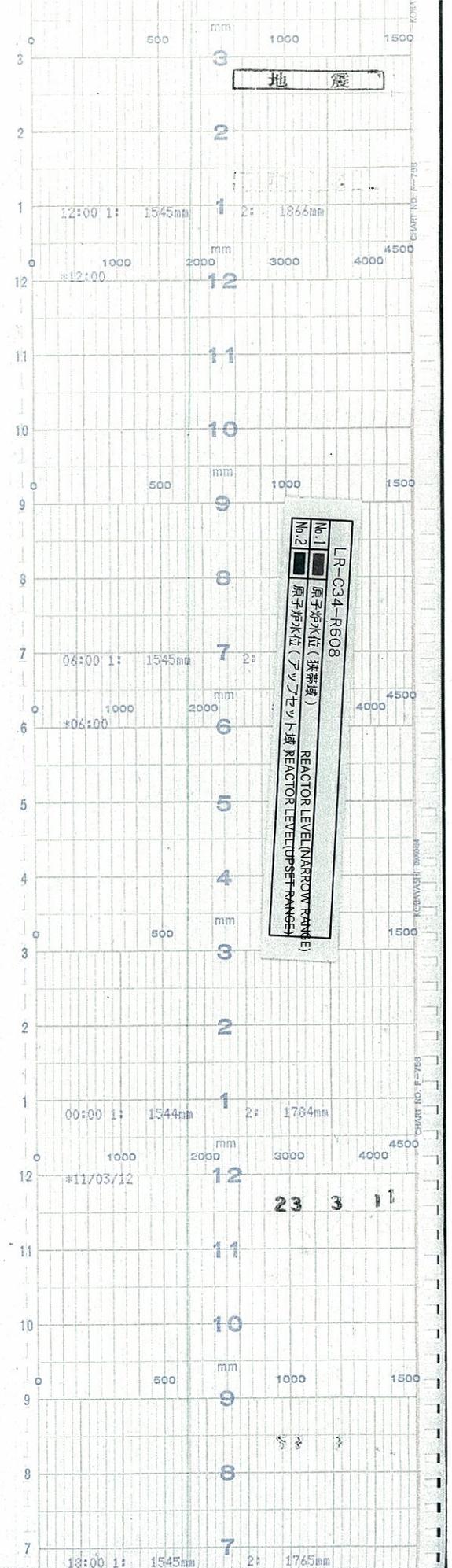


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時間
TIME



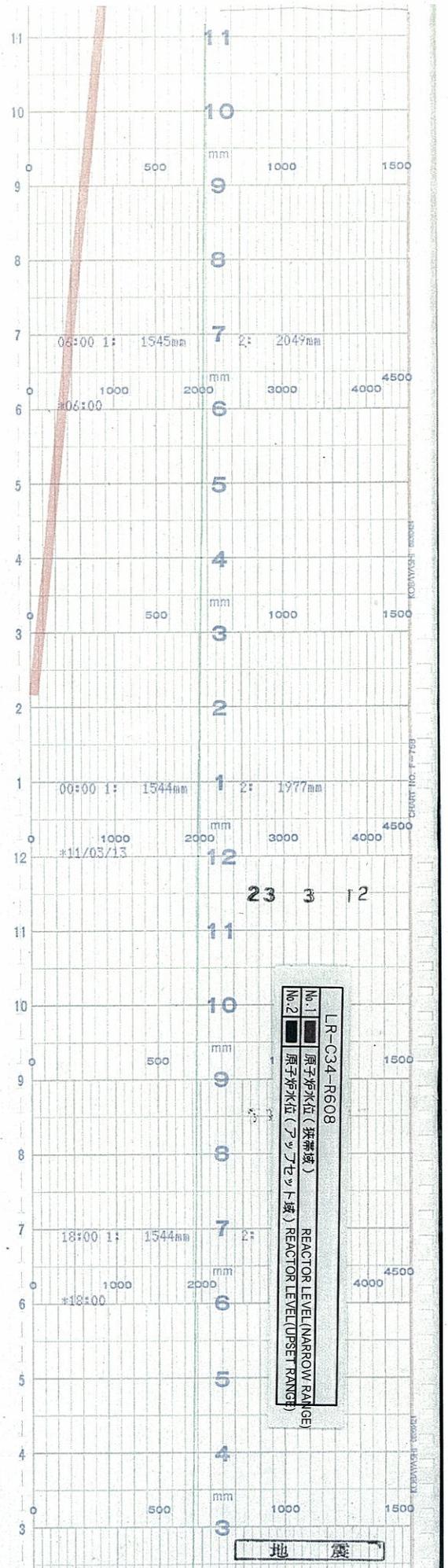


時間
TIME

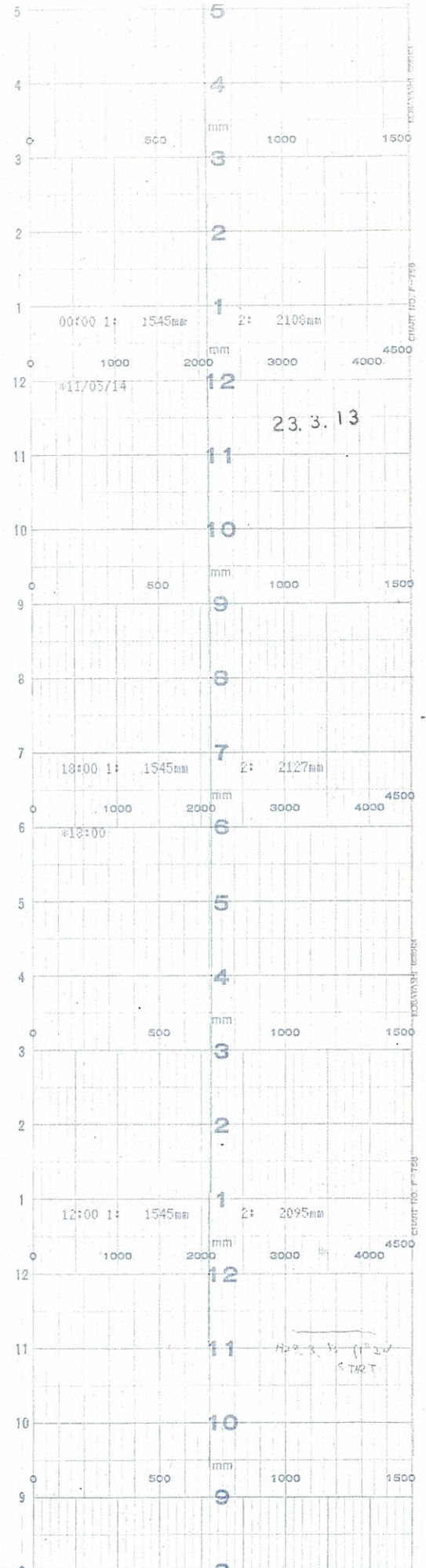




時間
TIME

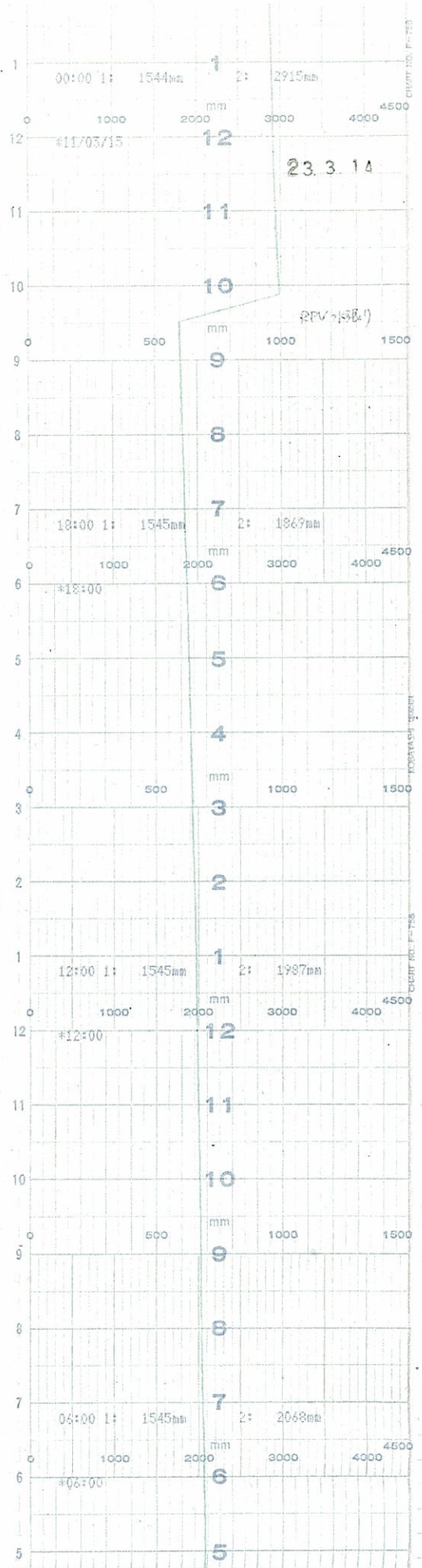


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時間
TIME



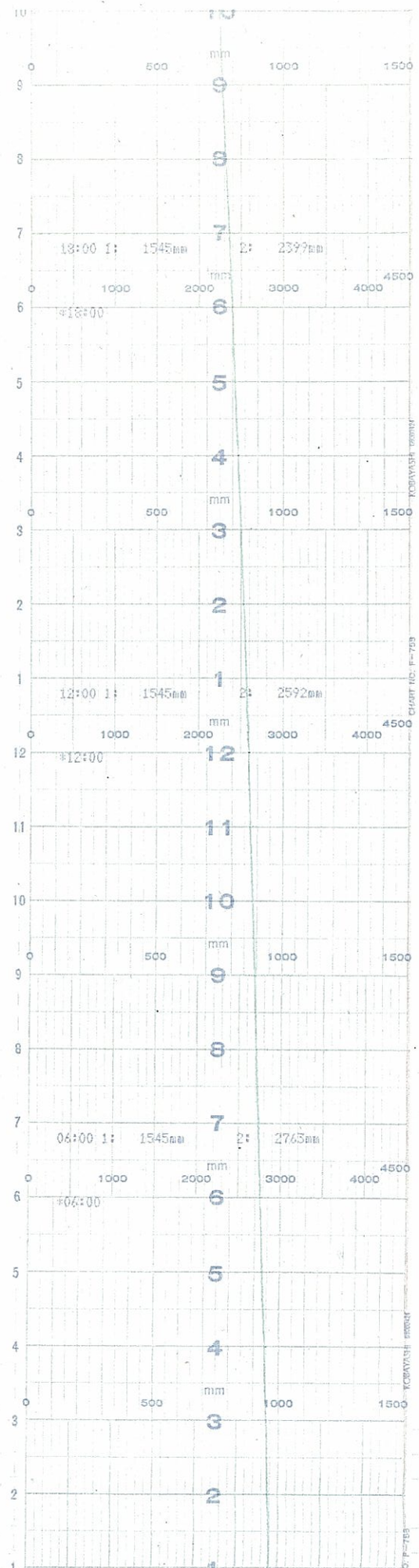
6号機 WIDE/NARROW RANGE WATER LEVEL (4 / 13)
UNIT6 WIDE/NARROW RANGE WATER LEVEL

↑
時間
TIME



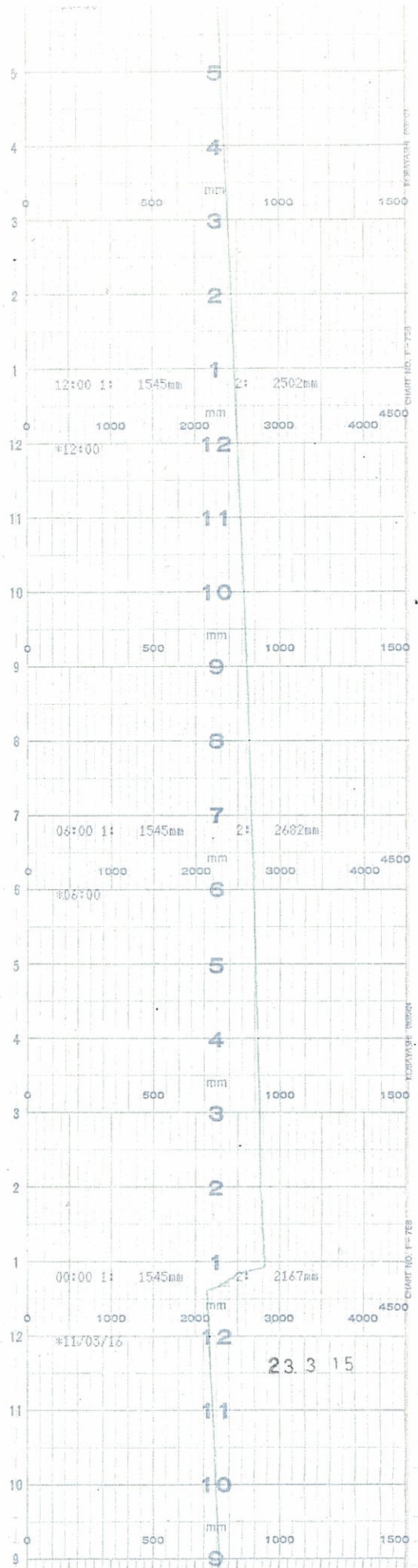
6号機 WIDE/NARROW RANGE WATER LEVEL (5 / 13)
UNIT6 WIDE/NARROW RANGE WATER LEVEL

↑
時間
TIME



6号機 WIDE/NARROW RANGE WATER LEVEL(6 / 13)
UNIT6 WIDE/NARROW RANGE WATER LEVEL

↑
時間
TIME

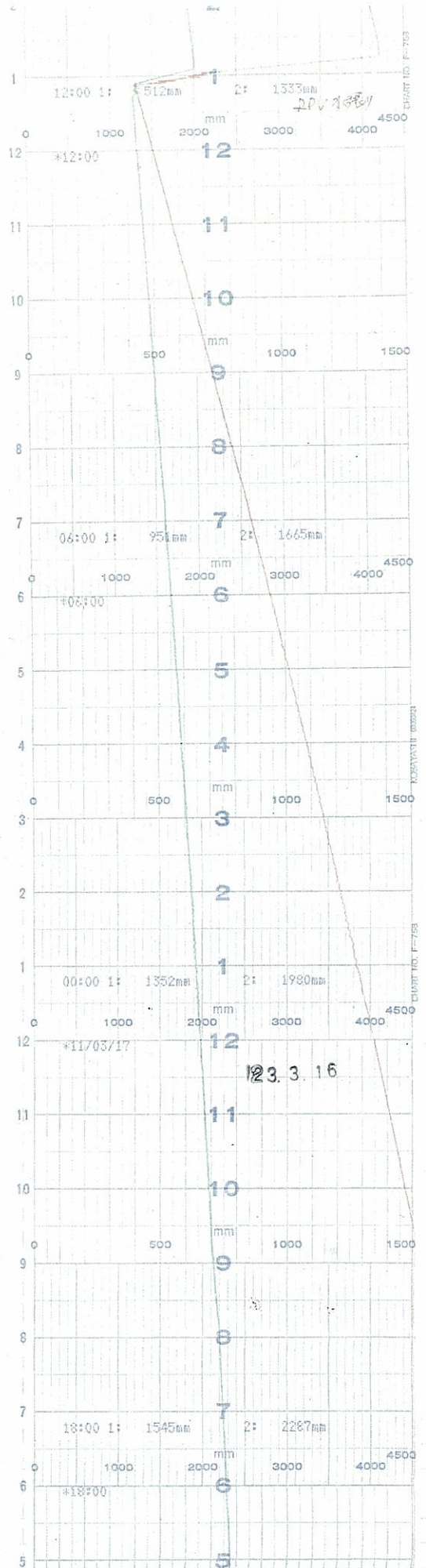


6号機 WIDE/NARROW RANGE WATER LEVEL (7 / 13)
UNIT6 WIDE/NARROW RANGE WATER LEVEL

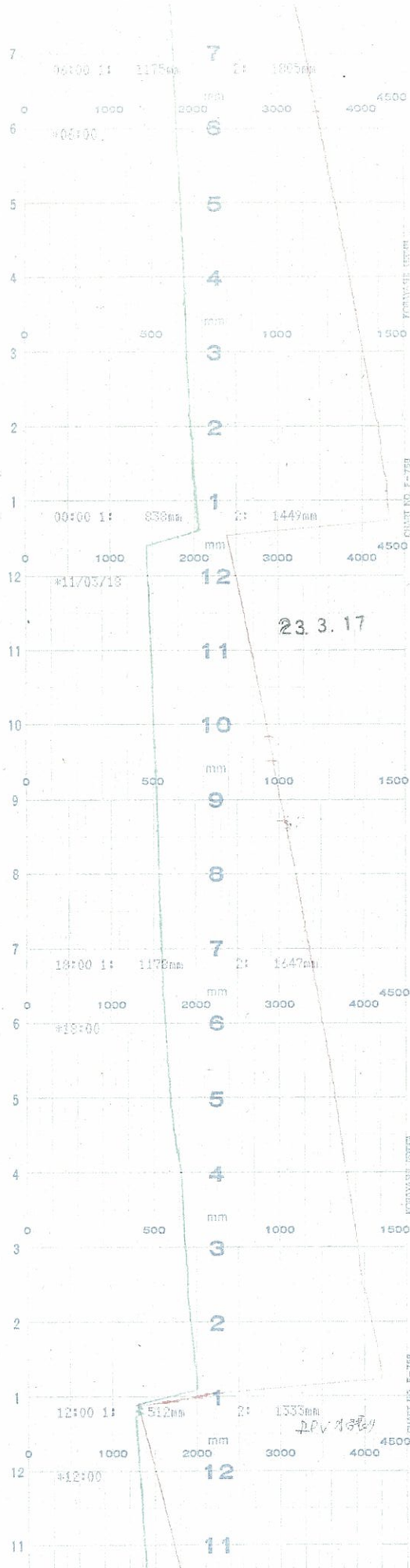


時間

TIME

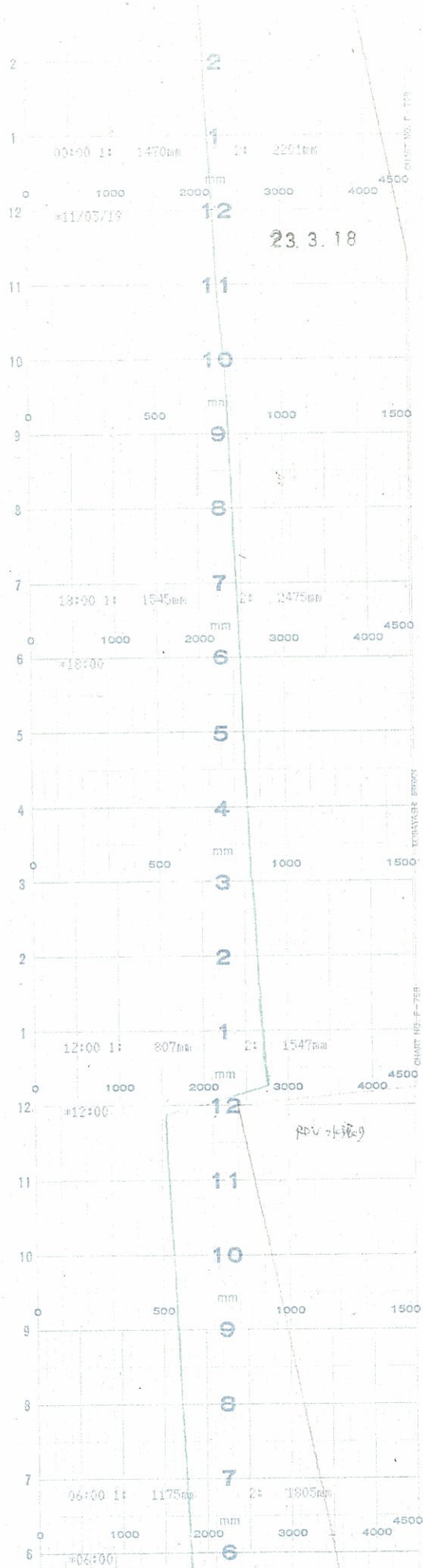


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時間
TIME



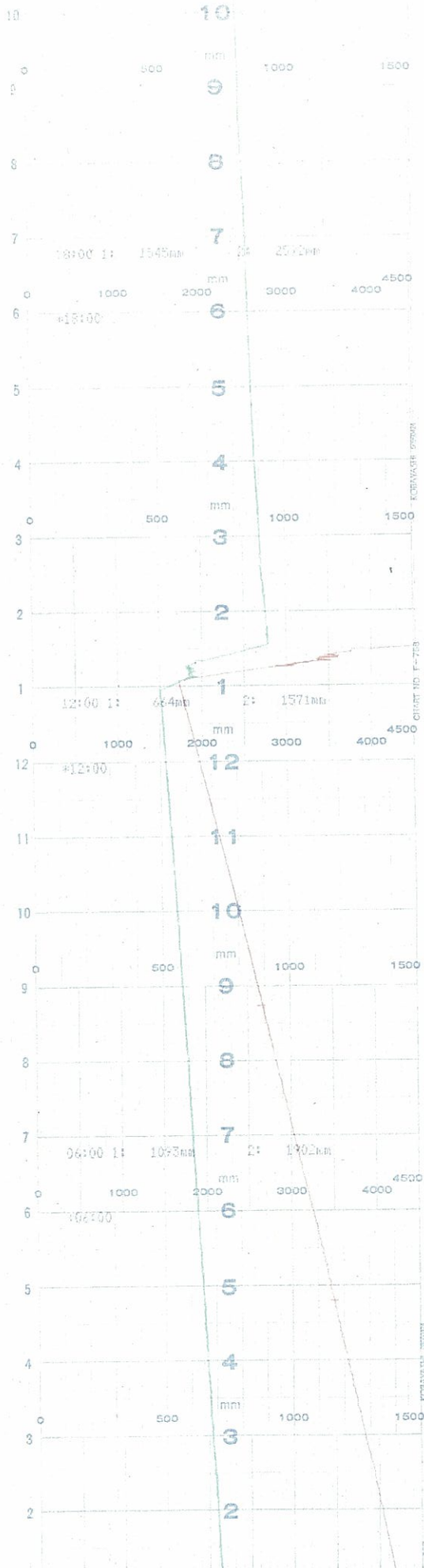
6号機 WIDE/NARROW RANGE WATER LEVEL(9 / 13)
UNIT6 WIDE/NARROW RANGE WATER LEVEL

時間
↑
TIME



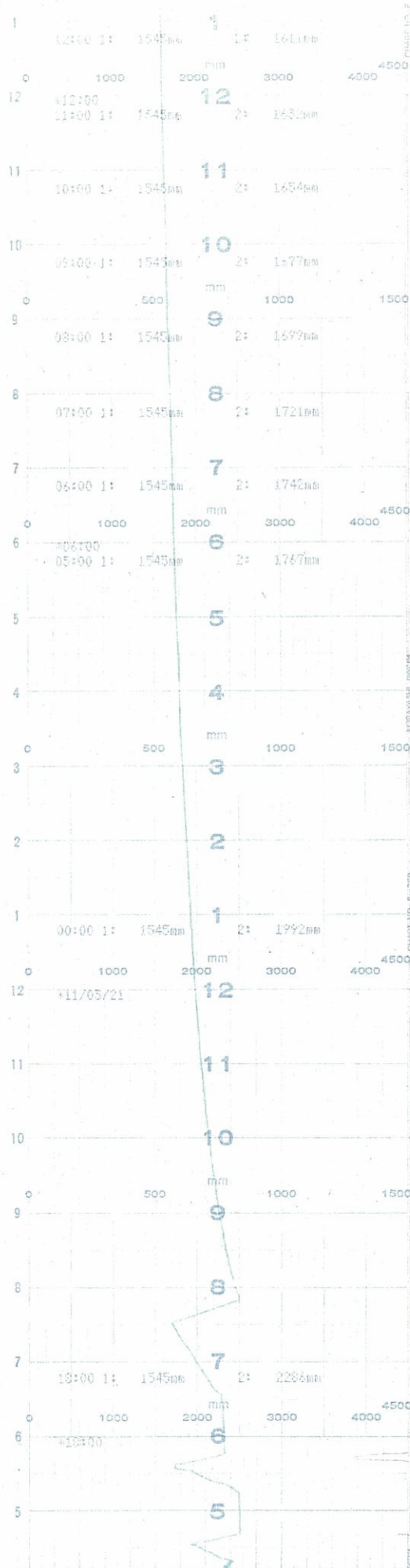
6号機 WIDE/NARROW RANGE WATER LEVEL(10 / 13)
UNIT6 WIDE/NARROW RANGE WATER LEVEL

時間
↑
TIME



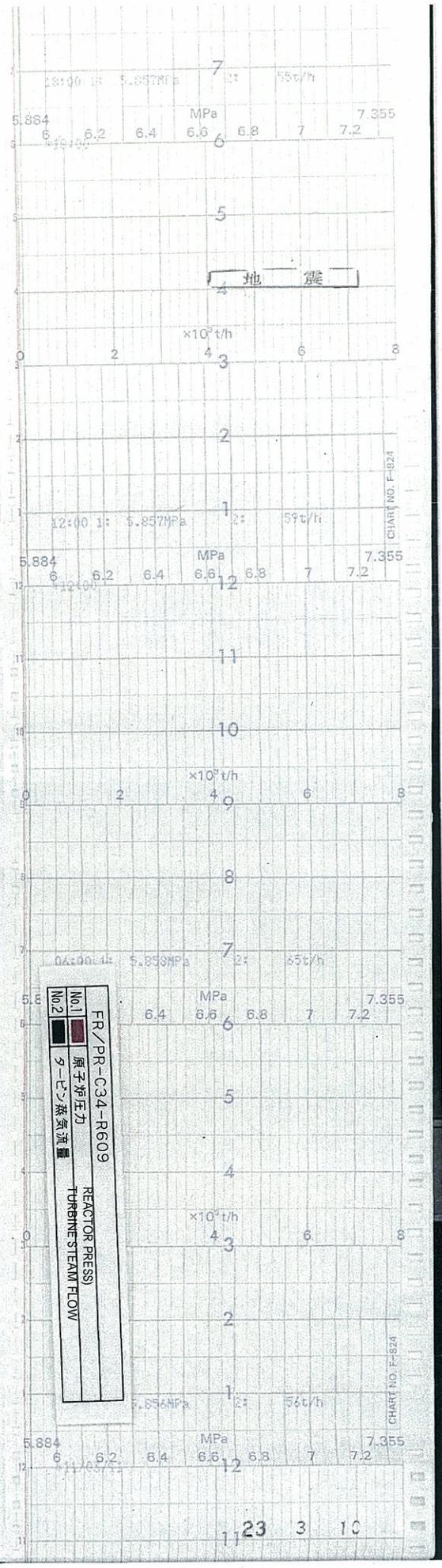
6号機 WIDE/NARROW RANGE WATER LEVEL (11 / 13)
UNIT6 WIDE/NARROW RANGE WATER LEVEL

時間
TIME

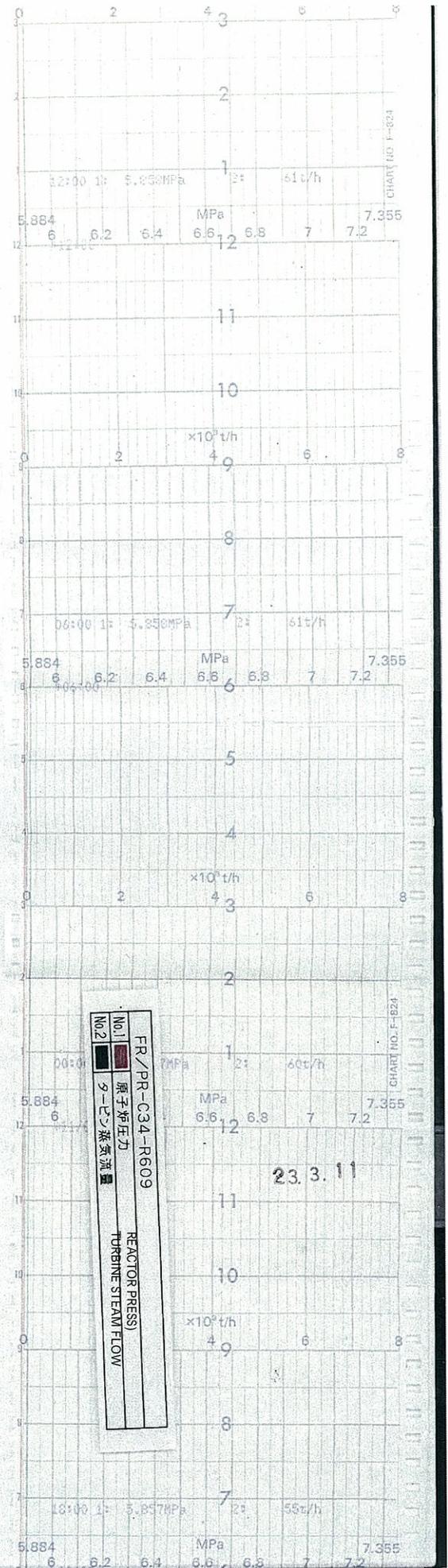



6号機 WIDE/NARROW RANGE WATER LEVEL (13 / 13)
UNIT6 WIDE/NARROW RANGE WATER LEVEL

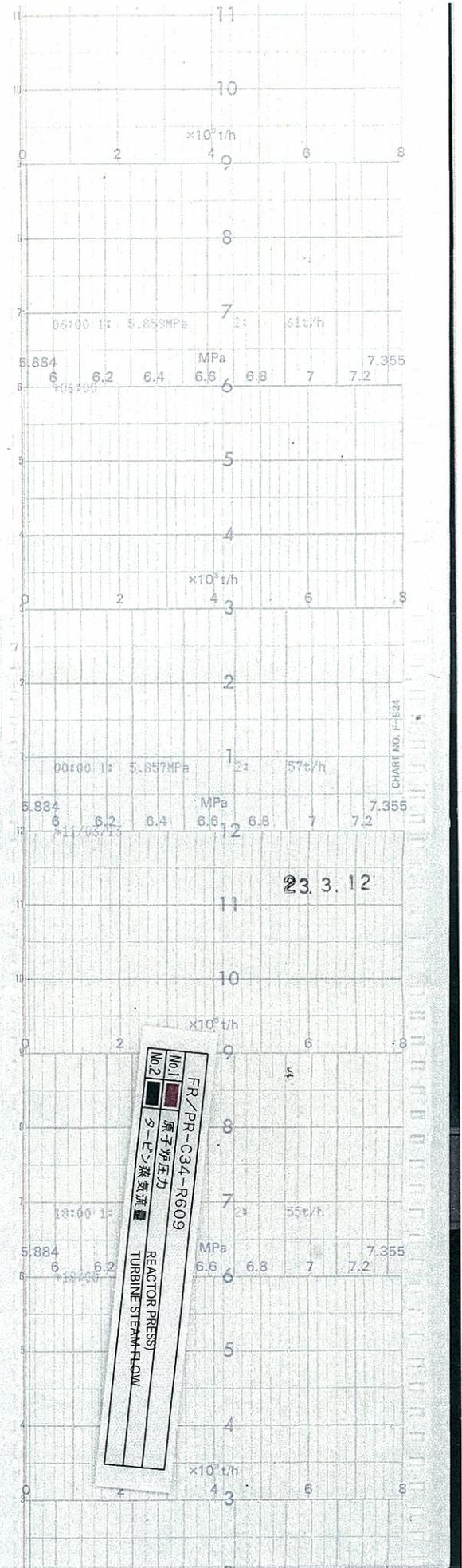
↑
時間
TIME



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時間
TIME

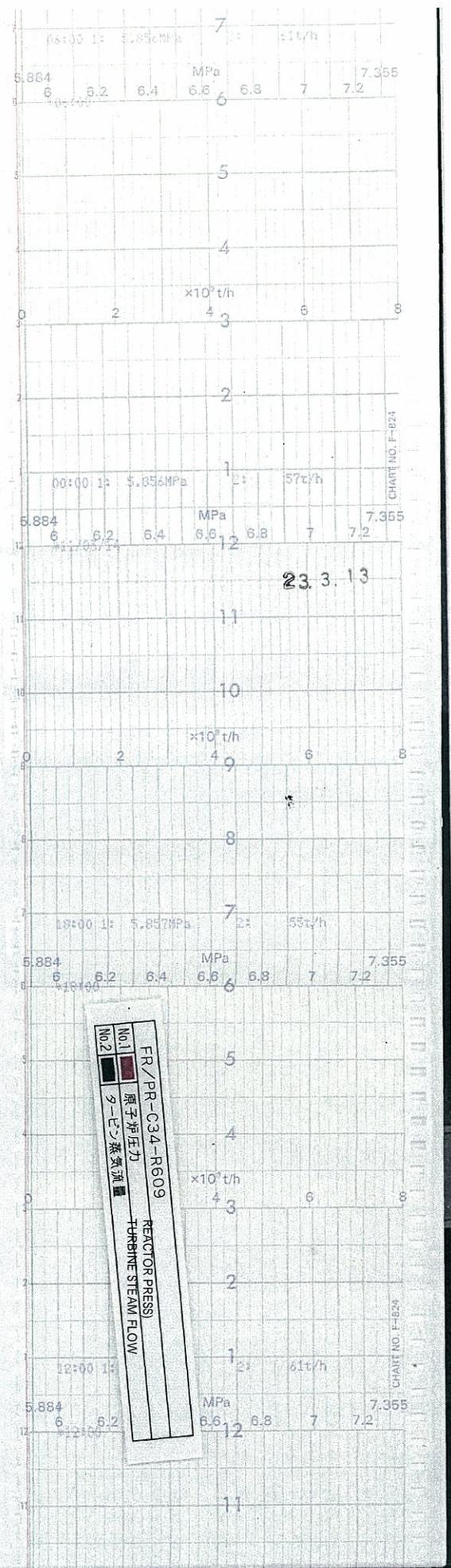


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TIME

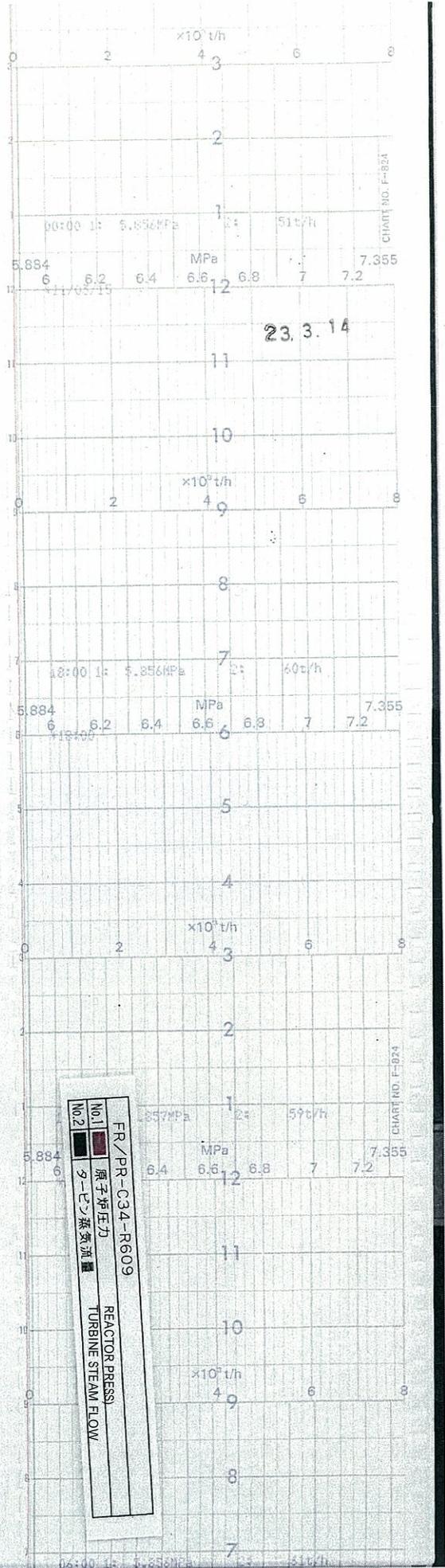




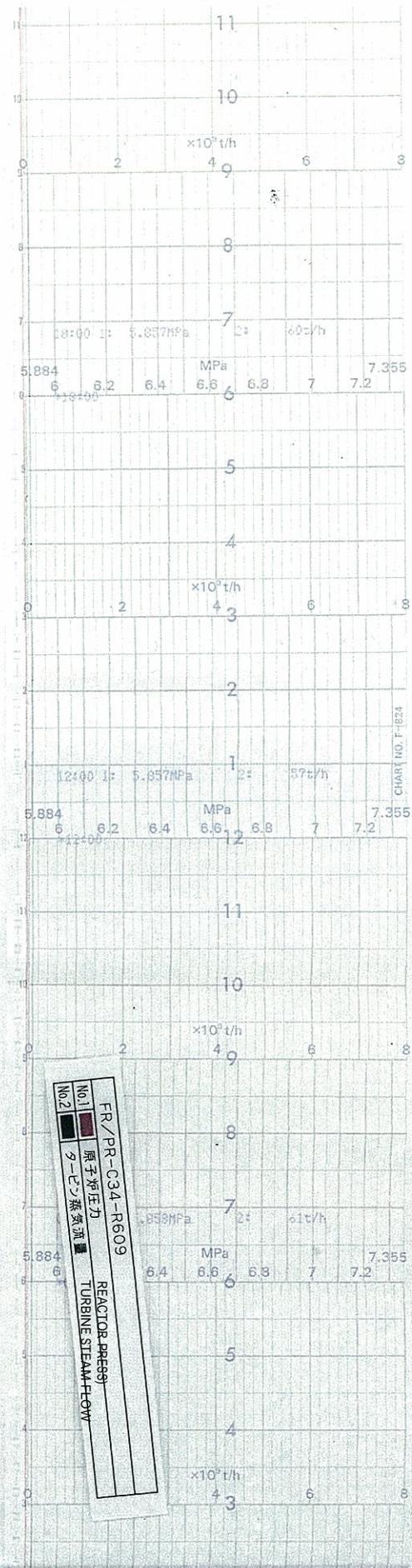
時間
TIME



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時間
TIME

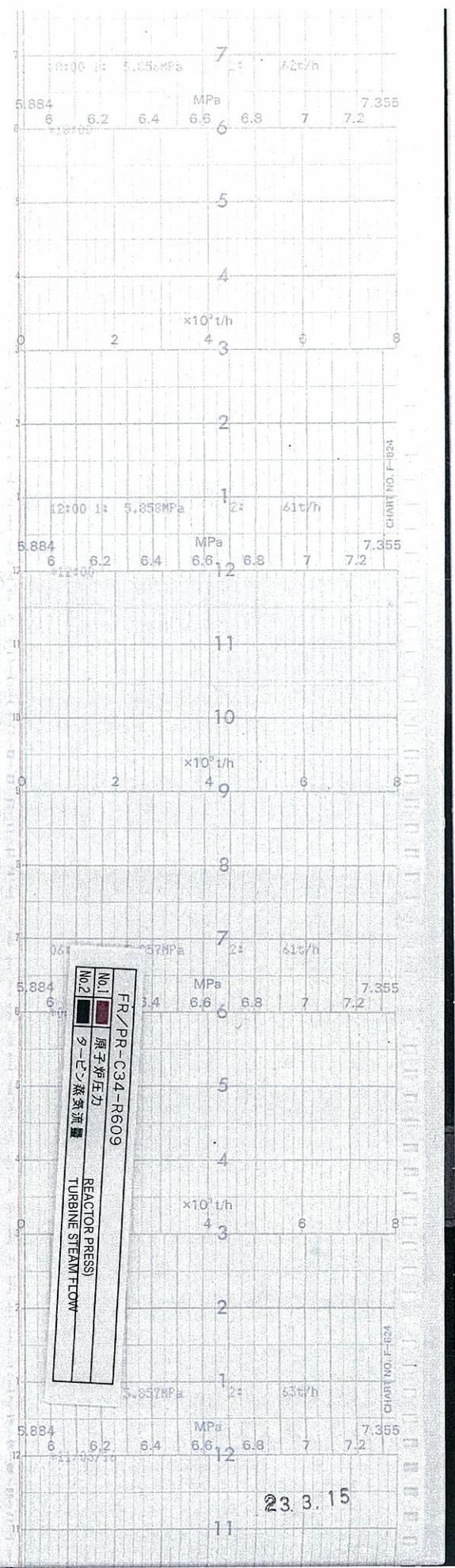


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時間
TIME



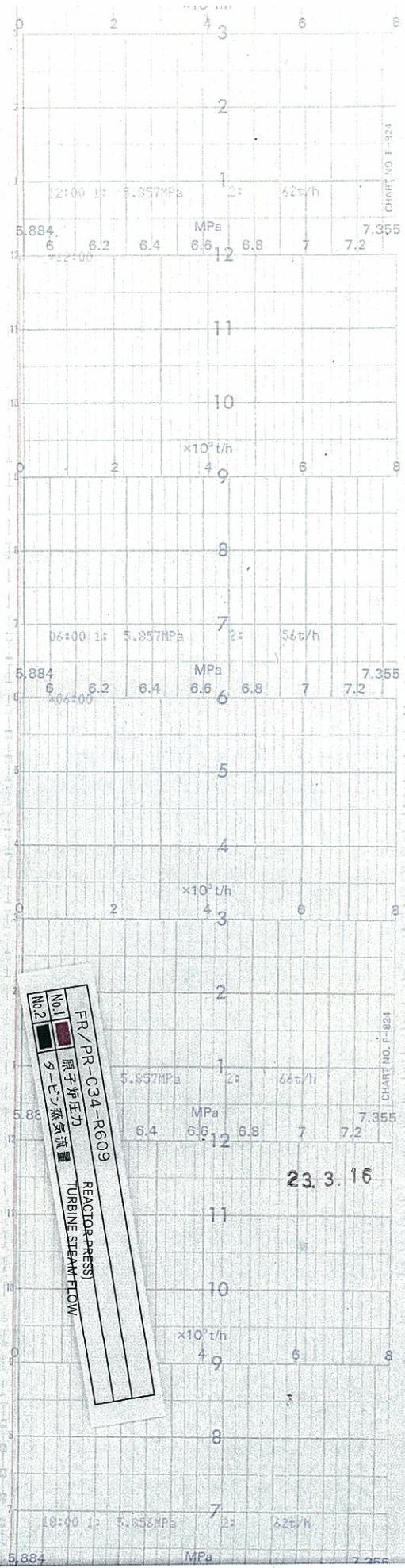
6号機 REACTOR PRESSURE & TURBINE STEAM FLOW(6 / 13)
UNIT6 REACTOR PRESSURE & TURBINE STEAM FLOW

↑
時間
TIME



6号機 REACTOR PRESSURE & TURBINE STEAM FLOW(7 / 13)
UNIT6 REACTOR PRESSURE & TURBINE STEAM FLOW

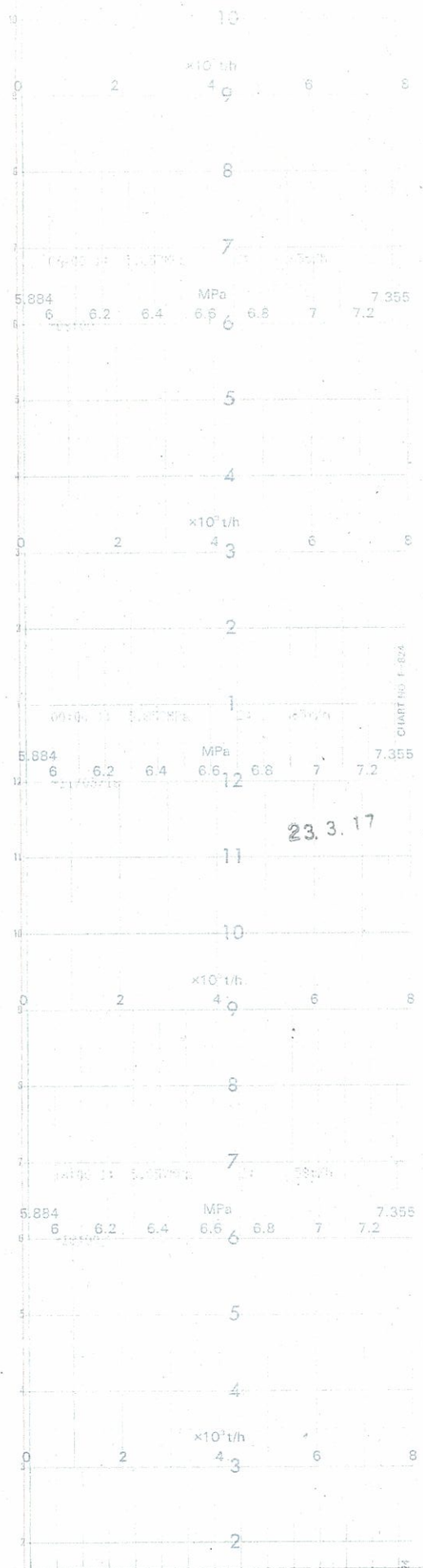
↑
時間
TIME



6号機 REACTOR PRESSURE & TURBINE STEAM FLOW(8 / 13)
UNIT6 REACTOR PRESSURE & TURBINE STEAM FLOW



時間
TIME

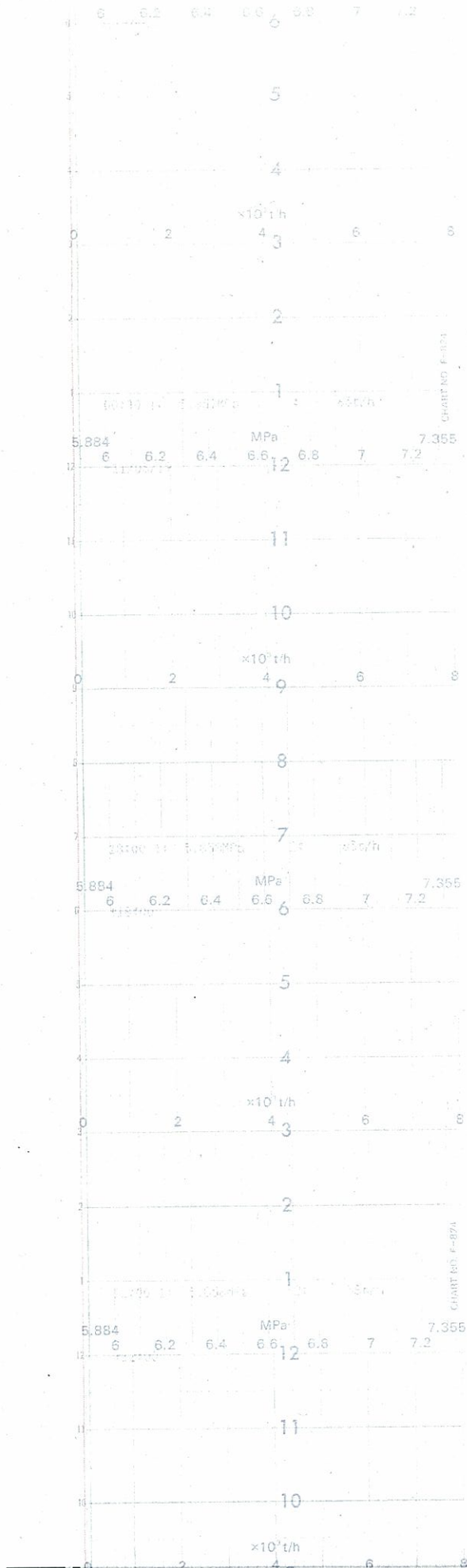


6号機 REACTOR PRESSURE & TURBINE STEAM FLOW(9 / 13)
UNIT6 REACTOR PRESSURE & TURBINE STEAM FLOW



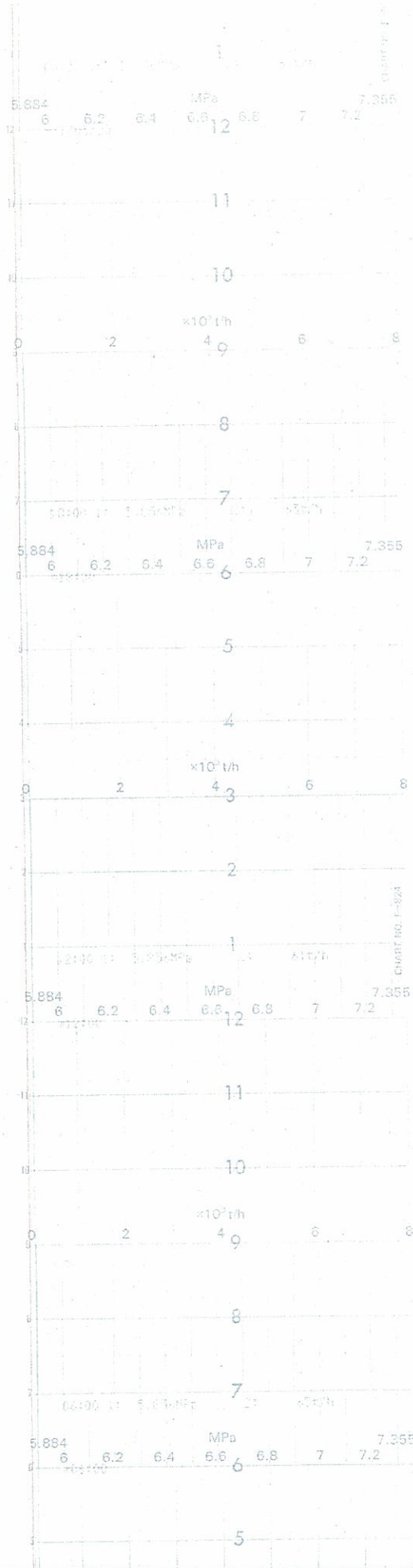
時間

TIME



6号機 REACTOR PRESSURE & TURBINE STEAM FLOW(10 / 13)
UNIT6 REACTOR PRESSURE & TURBINE STEAM FLOW

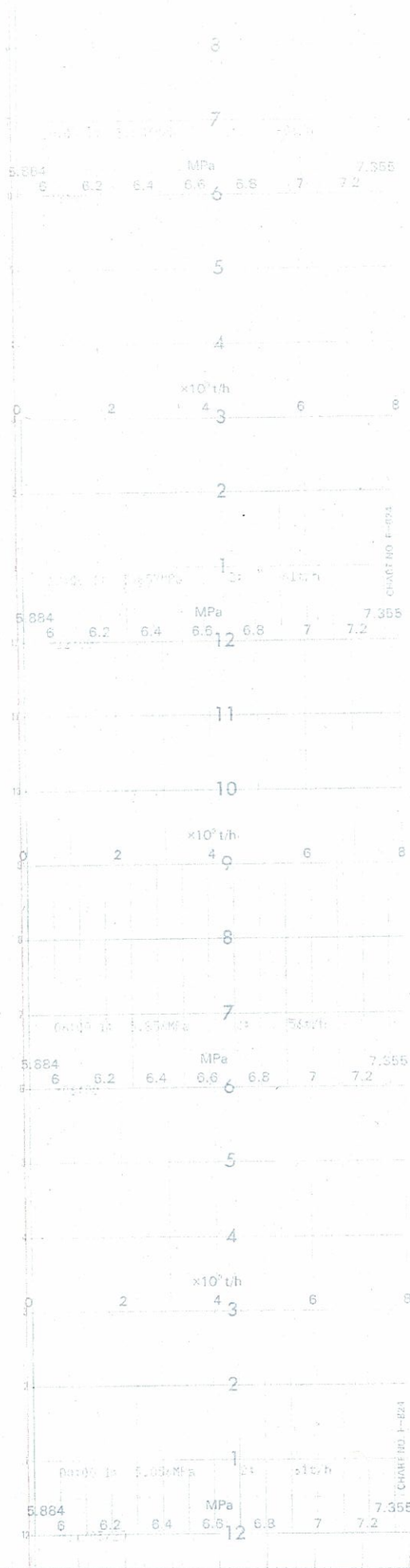
↑
時間
TIME



6号機 REACTOR PRESSURE & TURBINE STEAM FLOW(11 / 13)
UNIT6 REACTOR PRESSURE & TURBINE STEAM FLOW

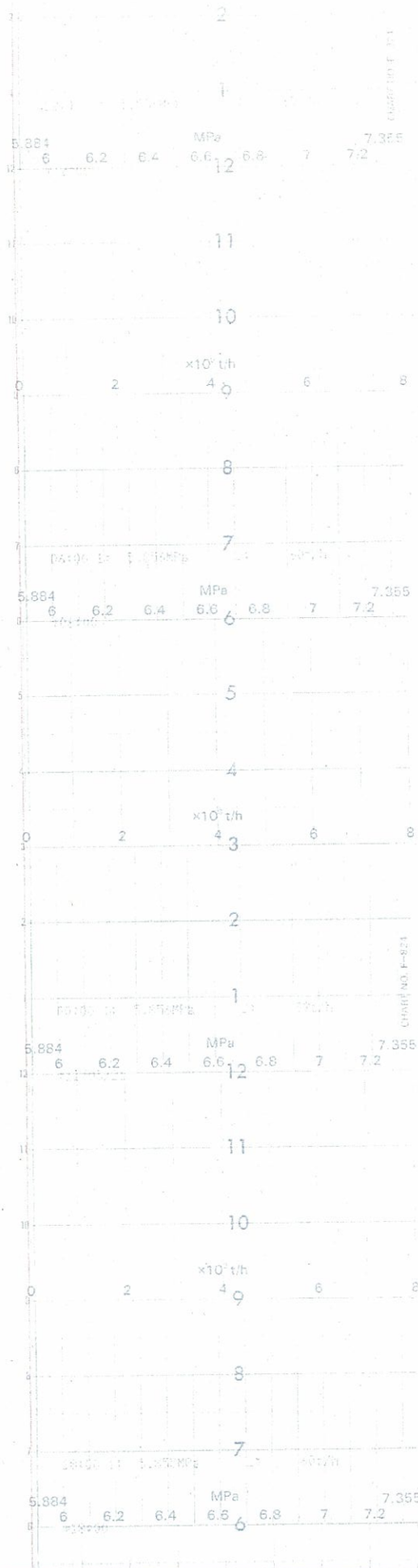


時間
TIME





時間
TIME



6号機 REACTOR PRESSURE & TURBINE STEAM FLOW(13 / 13)
UNIT6 REACTOR PRESSURE & TURBINE STEAM FLOW