

1F-5 Recorder Chart List

(March 11 - 20, 2011)

* Other recorders were turned off due to outage.

No	Record item	PNL	Recorder name	Recorder No.	Chart color	Range	Remarks
1	Reactor water level	9-3	Reactor water level(Wide range)	LR-2-3-129A	Red	-3900~1500mm	
			Reactor water level(Fuel range)		Green	-3700~5000mm	
2	Reactor water level	9-5	Reactor pressure/Reactor water level	LR/PR-6-97	Red	0~1500mm	
3	Reactor water level	9-3	Reactor water level(Wide range)	LR-2-3-129B	Red	-3900~1500mm	
			Reactor water level(Fuel range)		Green	-3700~5000mm	
4	Reactor water level	9-4	Reactor water level(Shutdown range)	LR-2-3-126	Red	0~1000cm	
5	Reactor pressure	9-3	Reactor pressure	PR-6-106	Red	0~8.336MPa	Revised on 3.12.2012
2		9-5	Reactor pressure/Reactor water level	LR/PR-6-97	Green	0~8.336MPa	
6		9-5	Reactor pressure/Turbine steam flow	FR/PR-6-98	Green	6.178~7.649MPa	
7	D/W pressure, S/C pressure	9-3	RCV pressure	PR-16-155	Red	0~700kPaabs	
8		9-25	RCV pressure	PR-16-103	Green	0~700kPaabs	
			Suppression chamber pressure		Red	0~700kPaabs	
9	9-25	D/W nitrogen pressure	FR/PRS-16-105	Red	-14.71~24.52kPa		
		PCV supplementation nitrogen feed volume		Green	0~4.5Nm ³ /h		
10	S/C water level	9-3	Suppression chamber water level	LR-16-135	Red	-150~150cm	
11	S/C temperature	9-3	Suppression chamber water temperature(34°C)	TRS-16-706A	Violet●	0~150°C	
			Suppression chamber water temperature(79°C)		Red●		
			Suppression chamber water temperature(124°C)		Black●		
			Suppression chamber water temperature(169°C)		Green●		
			Suppression chamber water temperature(214°C)		Blue●		
			Suppression chamber water temperature(259°C)		Brown●		
			Suppression chamber water temperature(304°C)		Violet○		
			Suppression chamber water temperature(349°C)		Red○		
			Suppression chamber water temperature(Average)		Brown○		
12	S/C temperature	9-3	Suppression chamber water temperature(34°C)	TRS-16-706B	Violet●	0~150°C	
			Suppression chamber water temperature(79°C)		Red●		
			Suppression chamber water temperature(124°C)		Black●		
			Suppression chamber water temperature(169°C)		Green●		
			Suppression chamber water temperature(214°C)		Blue●		
			Suppression chamber water temperature(259°C)		Brown●		
			Suppression chamber water temperature(304°C)		Violet○		
			Suppression chamber water temperature(349°C)		Red○		
			Suppression chamber water temperature(Average)		Brown○		
13	ECCS flow meter	9-3	RHR(A) flow volume	FR-10-143A	Red	0~5400t/h	
CS(A) flow volume			Blue		0~1500t/h		
14		9-3	RHR(B) flow volume	FR-10-143B	Red	0~5400t/h	
			CS(B) flow volume		Blue	0~1500t/h	
			HPCI flow volume		Green	0~1200t/h	
15		9-4	RCIC flow volume	FR-13-113	Red	0~120t/h	
16	Fuel pool temperature	9-4	SFP water temperature	TR-19-122	Red	0~300°C	
17		9-20	FPC heat exchanger A outlet	TRS-52-1	Brown□	0~150°C	
			FPC heat exchanger B outlet		Black□	0~150°C	
			FPC pump inlet temperature		Violet△	0~150°C	

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18		9-21	RPV flange temperature	TR-2-3-90	Red	0~300°C	
			Temperature around RPV flange		Green		
19	Temperature of various parts of the reactor	9-21	Feedwater nozzle N-4B temperature	TR-2-3-89	Violet●	0~300°C	Revised on 3.12.2012
			Feedwater nozzle N-4B temperature		Red●		
			Feedwater nozzle N-4D temperature		Black●		
			Feedwater nozzle N-4D temperature		Green●		
			CRD housing top temperature		Blue●		
			CRD housing bottom temperature		Brown●		
			RPV base head top temperature		Violet○		
			Support skirt top temperature		Red○		
			RPV drain pipe temperature		Black○		
			RPV top lid temperature		Green○		
			RPV top lid flange temperature		Blue○		
			RPV stud bolt temperature		Brown○		
			20		Temperature of various parts inside RCV		
RCV HVAC return air temperature	Red●						
RCV HVAC return air temperature	Black○						
RCV HVAC return air temperature	Green○						
RCV HVAC return air temperature	Blue+						
RCV HVAC feed air temperature	Brown+						
RCV HVAC feed air temperature	VioletY						
RCV HVAC feed air temperature	RedY						
RCV HVAC feed air temperature	Black●						
RCV HVAC feed air temperature	Green●						
Reactor bellows seal temperature	Blue○						
Reactor bellows seal temperature	Brown○						
Reactor bellows seal temperature	Violet+						
Reactor bellows seal temperature	Red+						
Reactor bellows seal temperature	BlackY						
Suppression chamber gas temperature	GreenY						
Suppression chamber gas temperature	Blue●						
Suppression chamber gas temperature	Brown●						
Suppression chamber gas temperature	Violet○						
RCV power line penetration X-101 temperature	Black+						
RCV power line penetration X-102 temperature	Green+						
RCV power line penetration X-105 temperature	BlueY						
RCV power line penetration X-106 temperature	BrownY						
21		9-99	Temperature around CRD housing	TR-16-177	Violet	0~200°C	
		Temperature around CRD housing	Red				
		RPV bellows seal area temperature	Black				
		RPV bellows seal area temperature	Green				
22		9-2	Main exhaust stack radiation monitor	RR-17-651B	Red	$1 \times 10^{-2} \sim 1 \times 10^4$ mSv/h	Revised on 3.12.2012
23	Stack monitor	9-2	Main exhaust stack radiation monitor (SIN)A	RR-17-651	Red	$1 \times 10^{-1} \sim 1 \times 10^6$ S ⁻¹	
			Main exhaust stack radiation monitor (SIN)B		Green		
24	Reactor output	9-5	SRNM ch.A/APRM ch.A output level	NR-7-46A	Red	$1 \times 10^{-1} \sim 1 \times 10^6$ S ⁻¹	
SRNM ch.C/APRM ch.C output level			Green		0~40%,0~125%		
25		9-5	SRNM ch.B/APRM ch.B output level	NR-7-46B	Red	$1 \times 10^{-1} \sim 1 \times 10^6$ S ⁻¹	
			SRNM ch.D/RBM ch.B output level		Green		0~40%,0~125%
26		9-5	SRNM ch.E/APRM ch.E output level	NR-7-46C	Red	$1 \times 10^{-1} \sim 1 \times 10^6$ S ⁻¹	
			SRNM ch.G/RBM ch.A output level		Green		0~40%,0~125%
27		9-5	SRNM ch.F/APRM ch.D output level	NR-7-46D	Red	$1 \times 10^{-1} \sim 1 \times 10^6$ S ⁻¹	
			SRNM ch.H/APRM ch.F output level		Green		0~40%,0~125%
28	Reactor coolant temperature	9-4	Recirculation pump A inlet temperature	TR-2-150	Red	0~300°C	
			Recirculation pump B inlet temperature		Green		
29	SGTS	9-2	SGTS radiation monitor (IC)A	RR-17-551A	Red	$1 \times 10^{-2} \sim 1 \times 10^4$ mSv/h	
			SGTS radiation monitor (IC)B		Green		
30		9-2	SGTS radiation monitor (SIN)C	RR-17-551B	Red	$1 \times 10^{-1} \sim 1 \times 10^6$ S ⁻¹	
			SGTS radiation monitor (SIN)D		Green		

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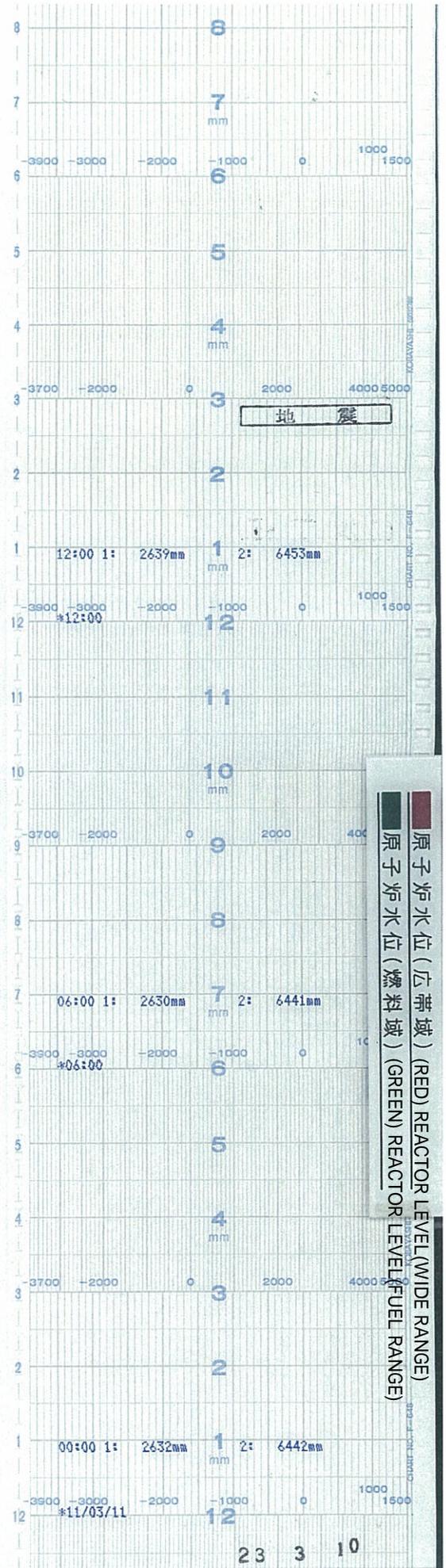
No	Record item	PNL	Recorder name	Recorder No.	Chart color	Range	Remarks					
31	Reactor Building exhaust monitor	9-2	Reactor Building HVAC radiation monitor A	RR-17-451	Red	$1 \times 10^{-3} \sim 1 \times 10^1 \text{mSv/h}$						
			Reactor Building HVAC radiation monitor B		Green							
32	MSIV leak temperature, etc.	9-76	RCV main steam isolation valve (AO-2-80A) system leak	TRS-2-410	Violet●	0~300°C						
			RCV main steam isolation valve (AO-2-80B) system leak		Red●							
			RCV main steam isolation valve (AO-2-80C) system leak		Black●							
			RCV main steam isolation valve (AO-2-80D) system leak		Green●							
			PLR pump intake valve (MO-2-43A) system leak		Blue●							
			PLR pump intake valve (MO-2-43B) system leak		Brown●							
			PLR pump discharge valve (MO-2-53A) system leak		Violet○							
			PLR pump discharge valve (MO-2-53B) system leak		Red○							
			Feedwater stop valve (V-2-29A) system leak		Blue○							
			Feedwater stop valve (V-2-29A) system leak		Brown○							
			MS drain valve (MO-2-74) system leak		VioletY							
			33				9-76	RHR inside isolation valve (MO-10-18) system leak	TRS-2-412	Violet●	0~300°C	
								RHR head spray inside isolation valve (MO-10-32) system leak		Red●		
RHR testable check valve (AO-10-68A) system leak	Black●											
RHR testable check valve (AO-10-68B) system leak	Green●											
RHR injection-side stop valve (V-10-81A) system leak	Blue●											
RHR injection-side stop valve (V-10-81B) system leak	Brown●											
RHR stop valve (V-10-88) system leak	Violet○											
CUW inside isolation valve (MO-12-15) system leak	Red○											
CUW stop valve (V-12-46) system leak	Black○											
RCIC inside isolation valve (MO-13-15) system leak	Green○											
CS testable check valve (AO-14-13A) system leak	Blue○											
CS testable check valve (AO-14-13B) system leak	Brown○											
CS first injection valve (V-14-14A) system leak	Violet+											
CS first injection valve (V-14-14B) system leak	Red+											
HPIC inside isolation valve (MO-23-15) system leak	Black+											
34	MSIV leak temperature, etc.	9-21	Safety Relief Valve A downstream temperature	TRS-2-166	Violet●	0~300°C						
			Safety Relief Valve C downstream temperature		Black●							
			Safety Relief Valve D downstream temperature		Green●							
			Safety Relief Valve E downstream temperature		Blue●							
			Safety Relief Valve F downstream temperature		Brown●							
			Safety Relief Valve G downstream temperature		Violet○							
			Safety Relief Valve H downstream temperature		Red○							
			Safety Relief Valve I downstream temperature		Black○							
			Safety Relief Valve J downstream temperature		Green○							
			Safety Relief Valve K downstream temperature		Blue○							
			Safety Relief Valve M downstream temperature		Violet+							
			RCV outside main steam isolation valve A leak		RedY							
			RCV outside main steam isolation valve B leak		BlackY							
			RCV outside main steam isolation valve C leak		GreenY							
RCV outside main steam isolation valve D leak	BlueY											

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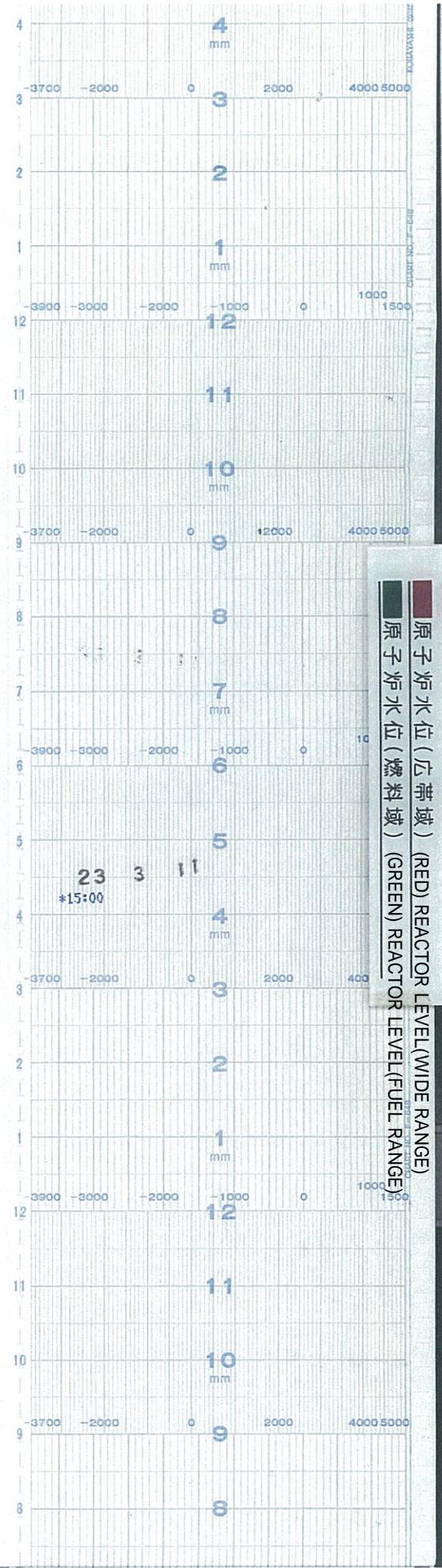
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No	Record item	PNL	Recorder name	Recorder No.	Chart color	Range	Remarks
35	Main steam flow volume	9-5	Main steam flow volume	FR-6-95	Red	0~6000t/h	
			Feedwater flow volume		Green		
36	RHR temperature	9-21	RHR Heat Exchanger A inlet condensate temperature	TRS-10-131	Violet●	0~300°C	
			RHR Heat Exchanger B inlet condensate temperature		Red●		
			RHR Heat Exchanger A outlet seawater temperature		Black●		
			RHR Heat Exchanger B outlet seawater temperature		Green●		
			RHR Heat Exchanger A outlet condensate temperature		Blue●		
			RHR Heat Exchanger B outlet condensate temperature		Brown●		
			RHR Pump Motor A top bearing temperature		Violet○		
			RHR Pump Motor B top bearing temperature		Red○		
			RHR Pump Motor C top bearing temperature		Black○		
			RHR Pump Motor D top bearing temperature		Green○		
			RHR Pump Motor A bottom bearing temperature		Blue○		
			RHR Pump Motor B bottom bearing temperature		Brown○		
			RHR Pump Motor C bottom bearing temperature		Violet+		
			RHR Pump Motor D bottom bearing temperature		Red+		
			RHRS Pump Motor A top bearing temperature		Black+		
			RHRS Pump Motor B top bearing temperature		Green+		
			RHRS Pump Motor C top bearing temperature		Blue+		
			RHRS Pump Motor D top bearing temperature		Brown+		
			RHRS Pump Motor A bottom bearing temperature		VioletY		
			RHRS Pump Motor B bottom bearing temperature		RedY		
			RHRS Pump Motor C bottom bearing temperature		BlackY		
			RHRS Pump Motor D bottom bearing temperature		GreenY		

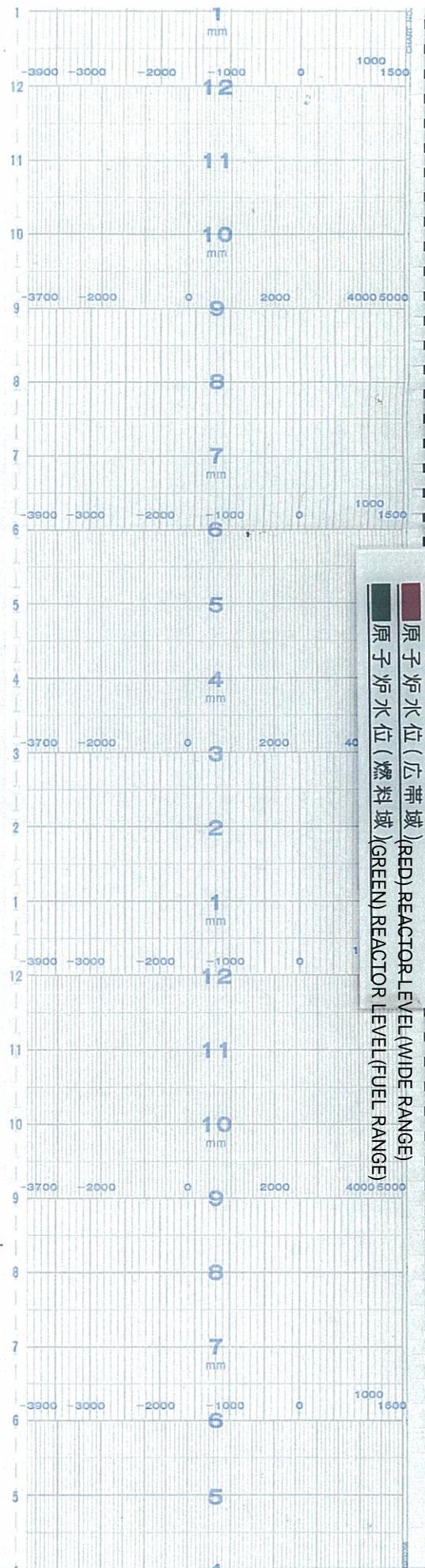
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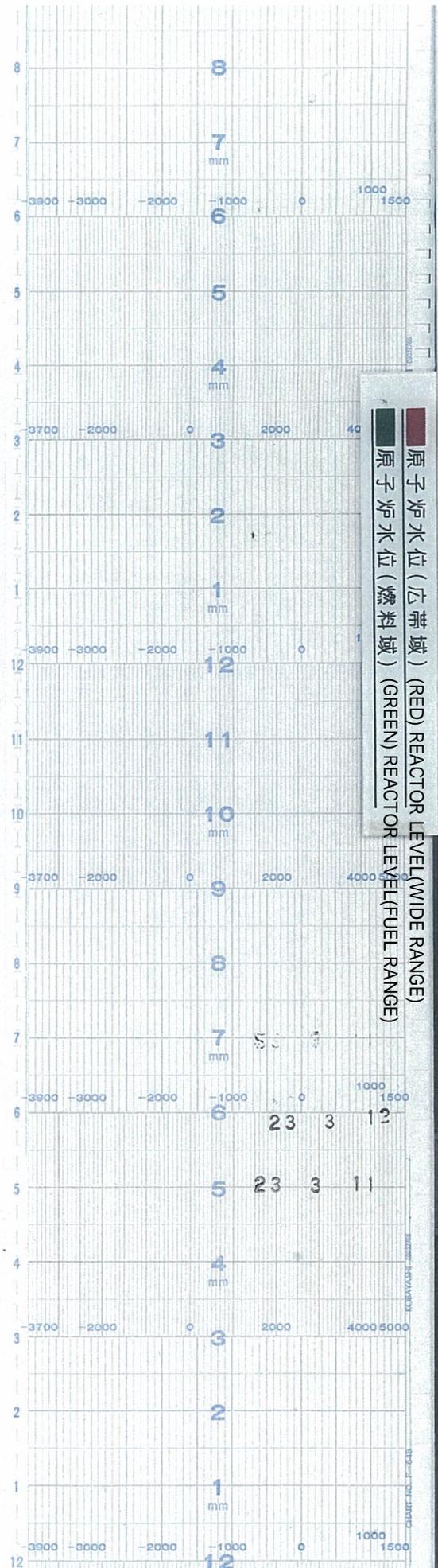
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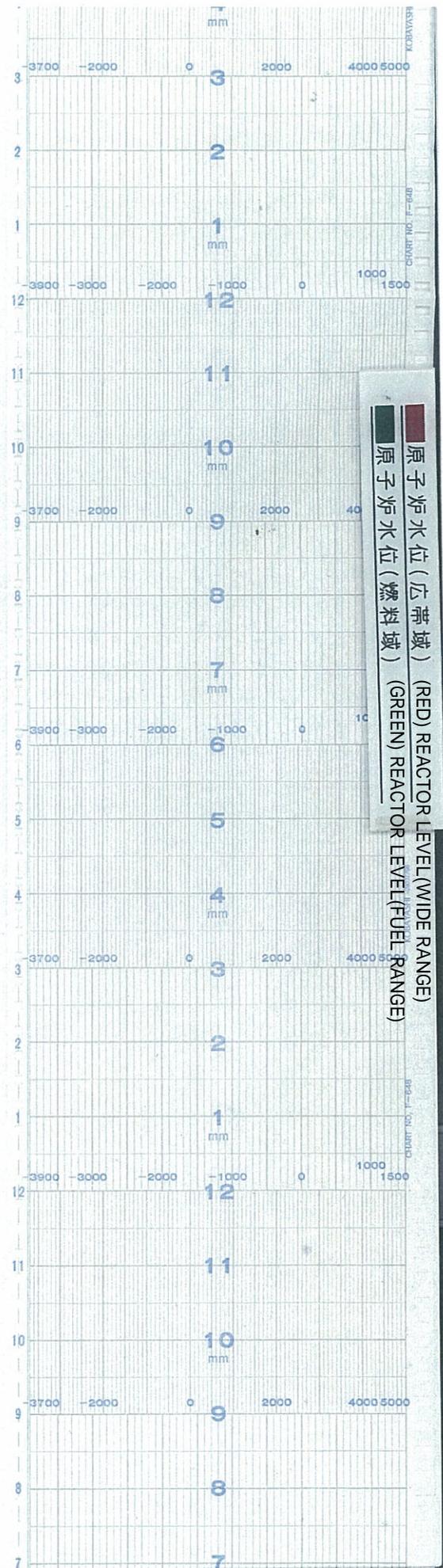
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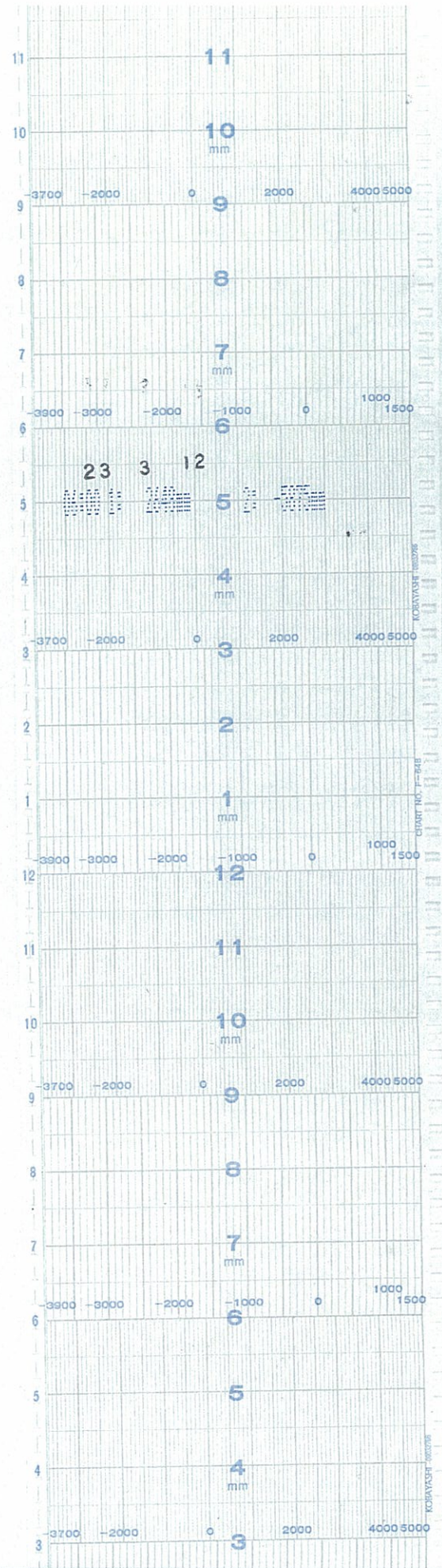


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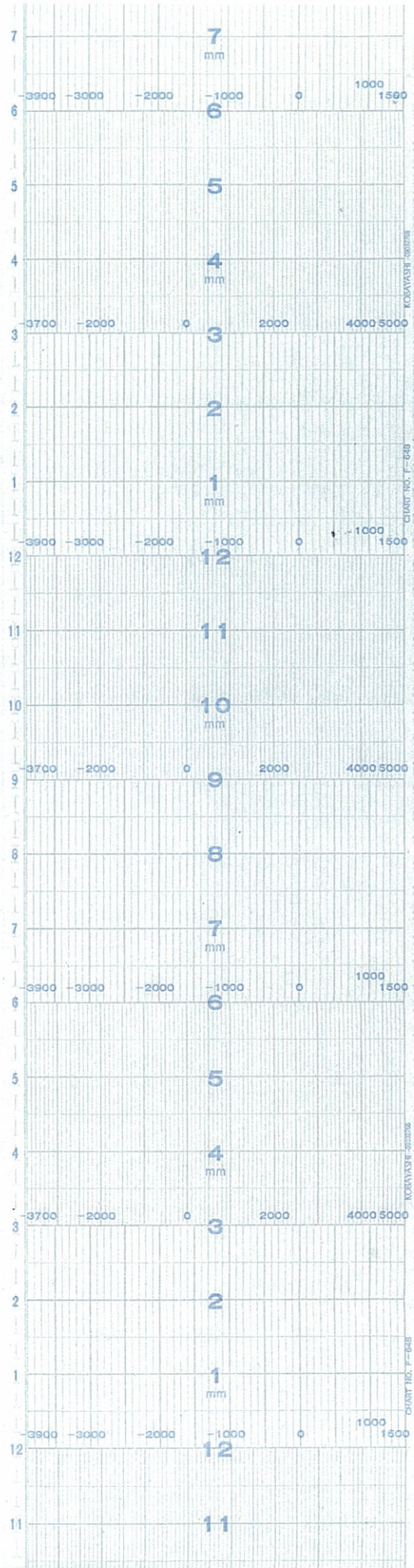
5号機 原子炉水位(5 / 67)
UNIT5 REACTOR LEVEL(5/67)

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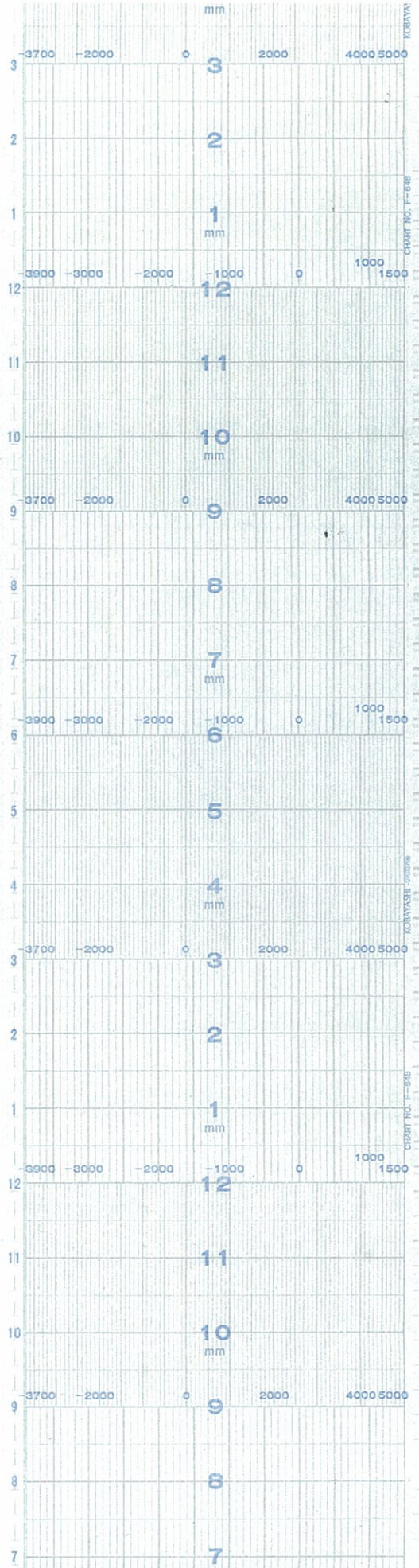
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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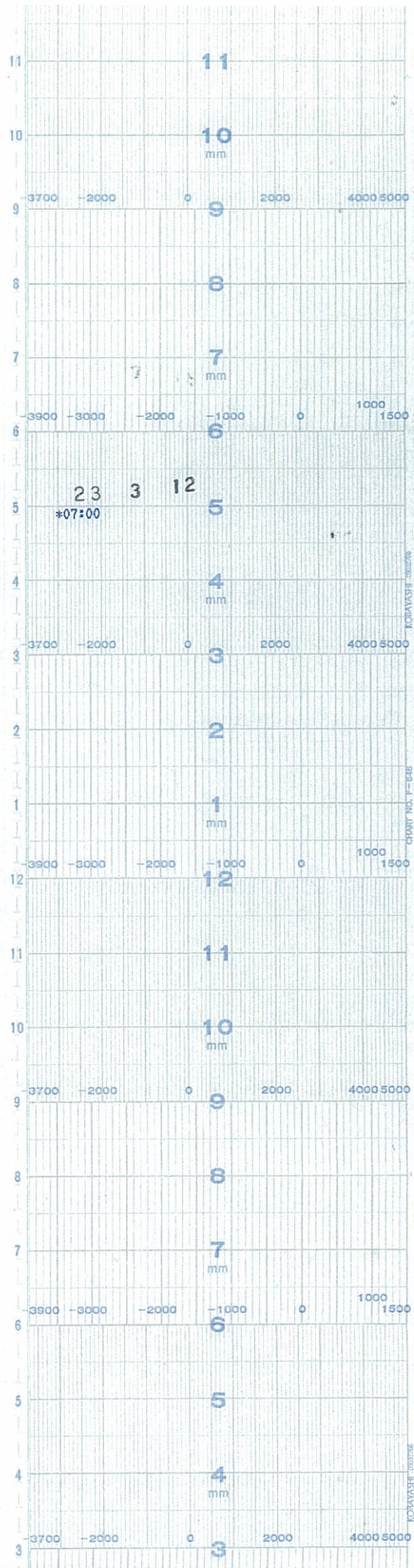
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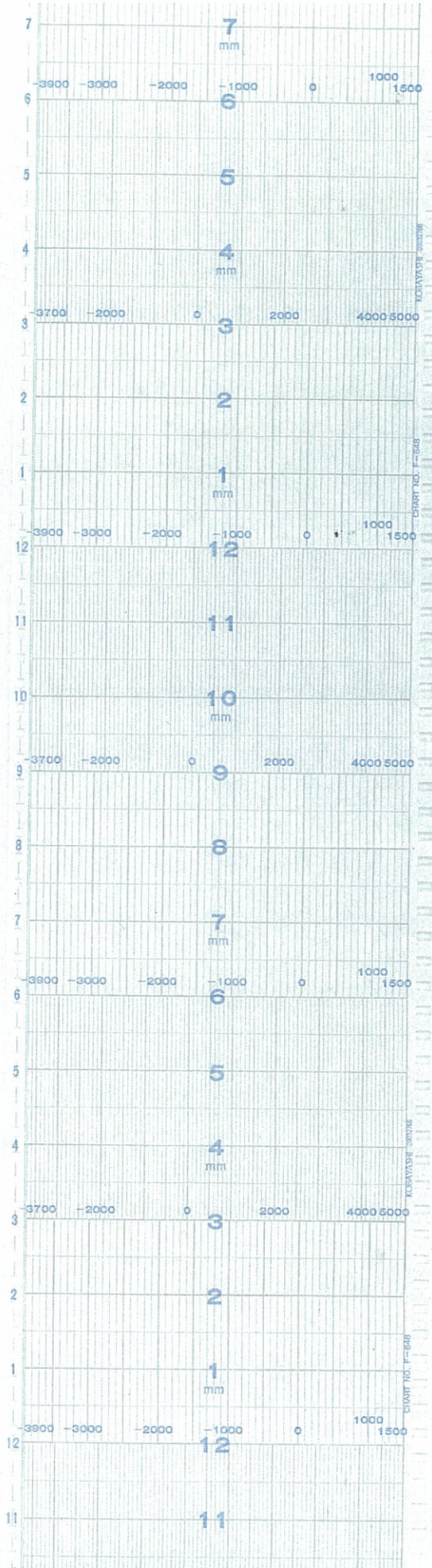
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原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

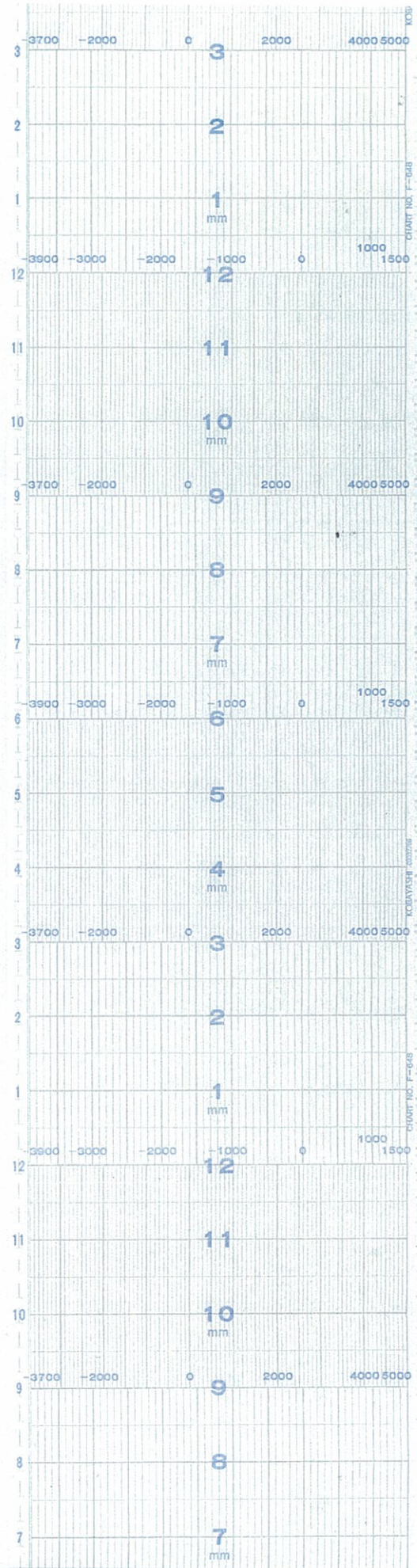
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原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

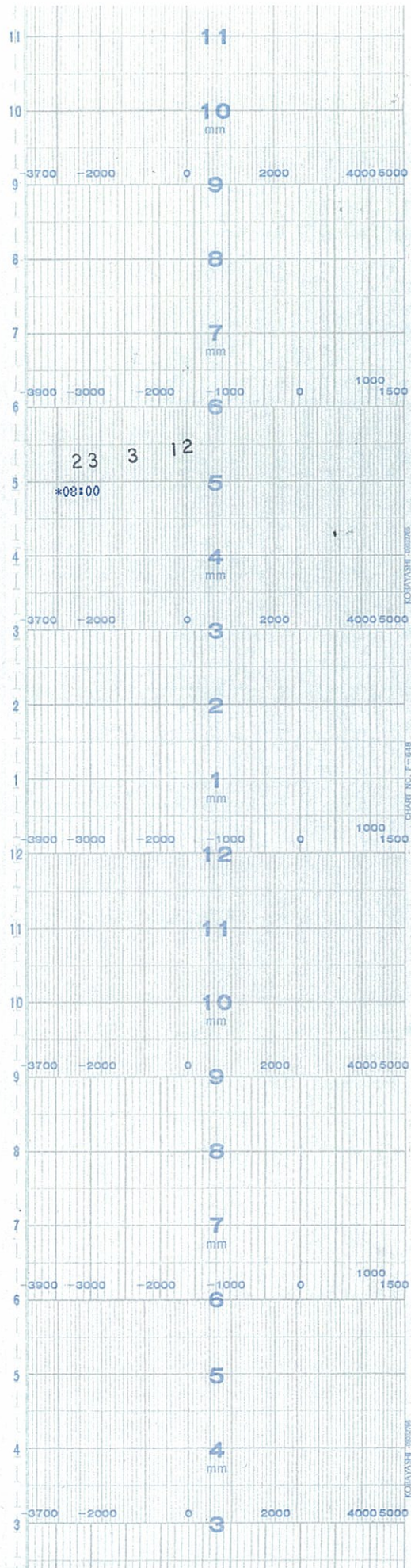
5号機 原子炉水位(10 / 67)
 UNIT5 REACTOR LEVEL(10/67)

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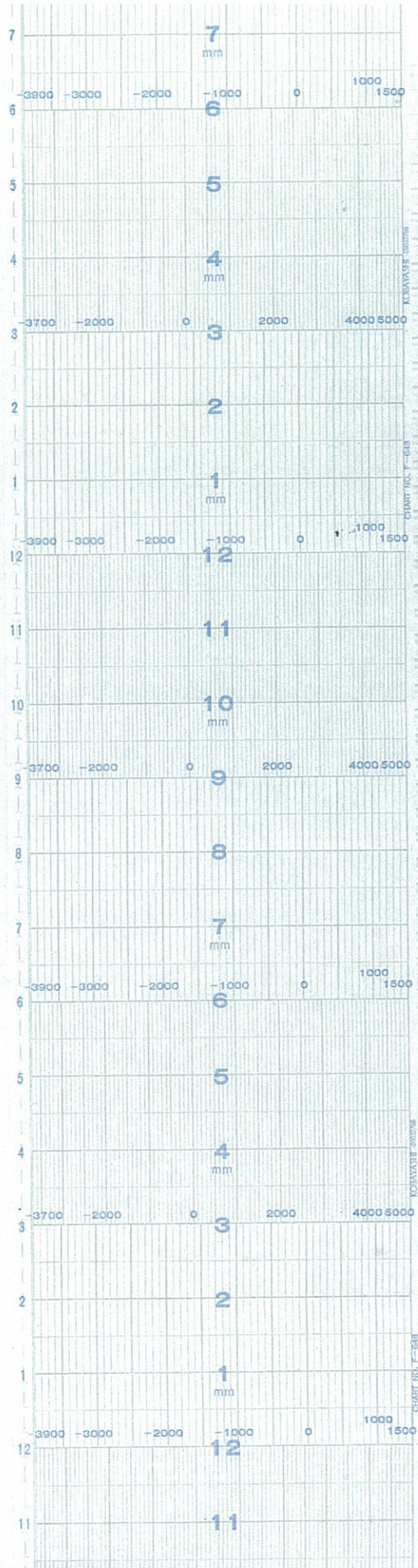
原子炉水位(広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位(燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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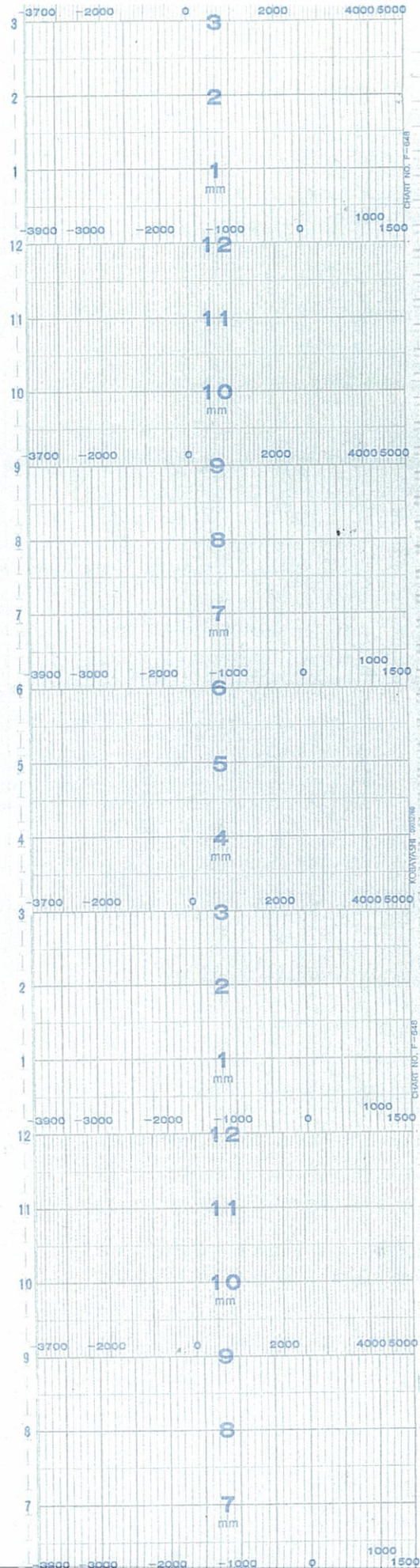
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
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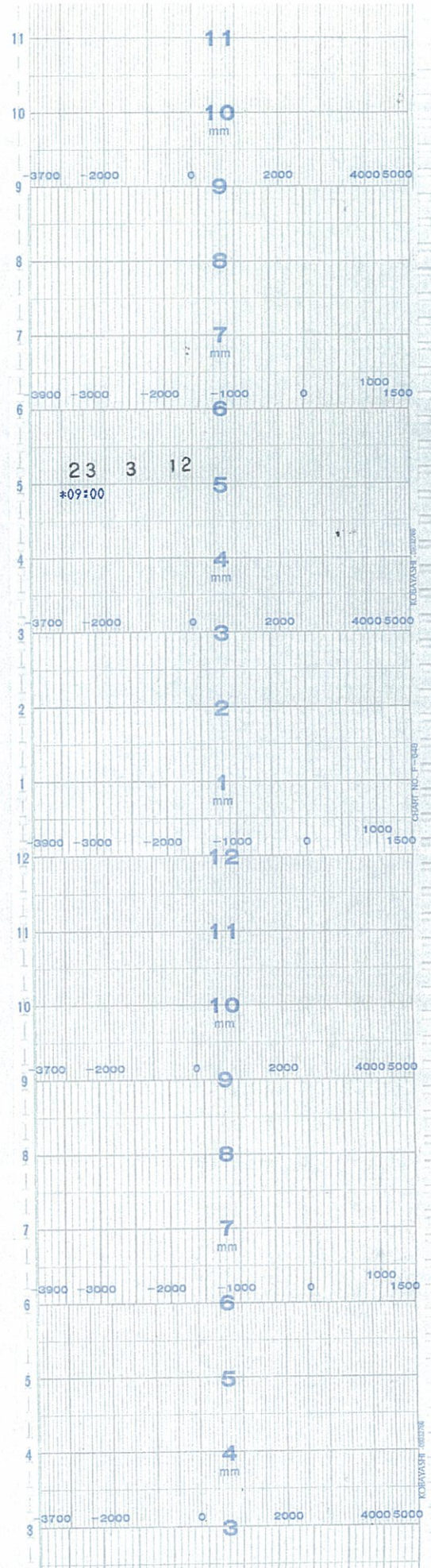
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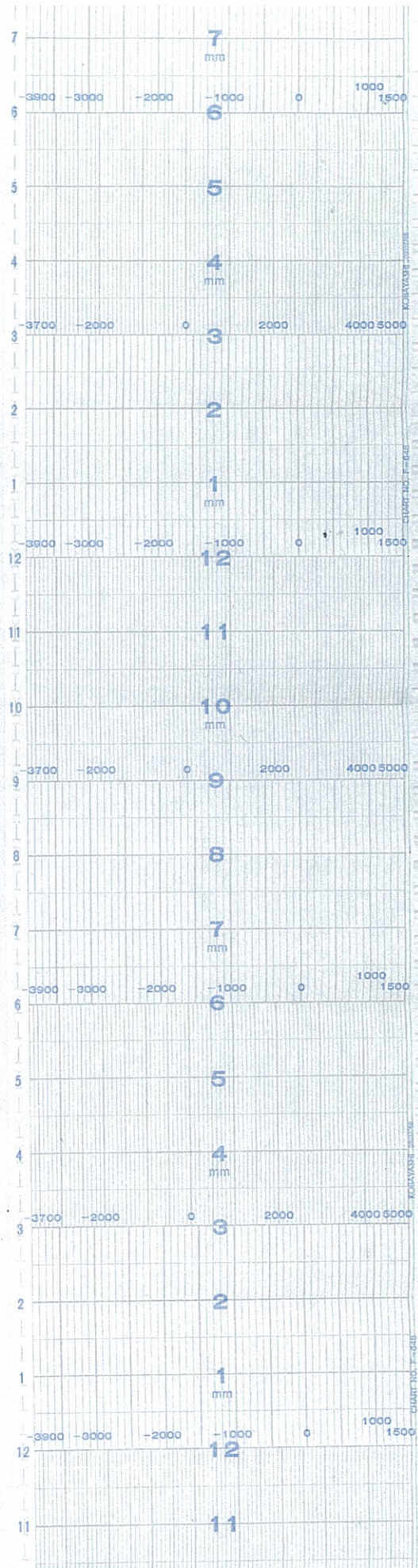
█ 原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
█ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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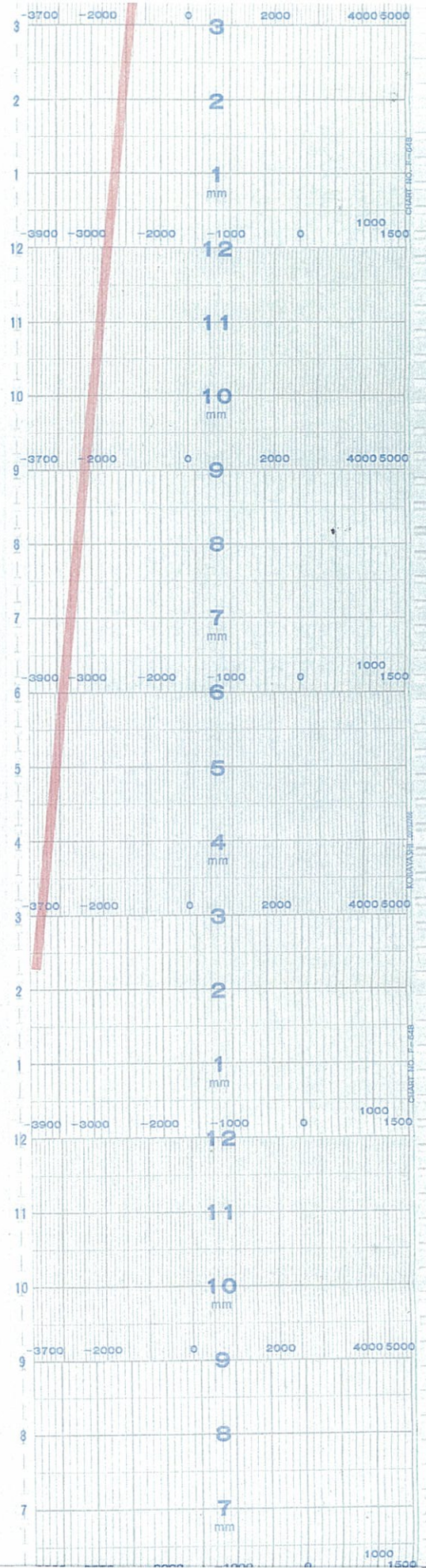
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原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

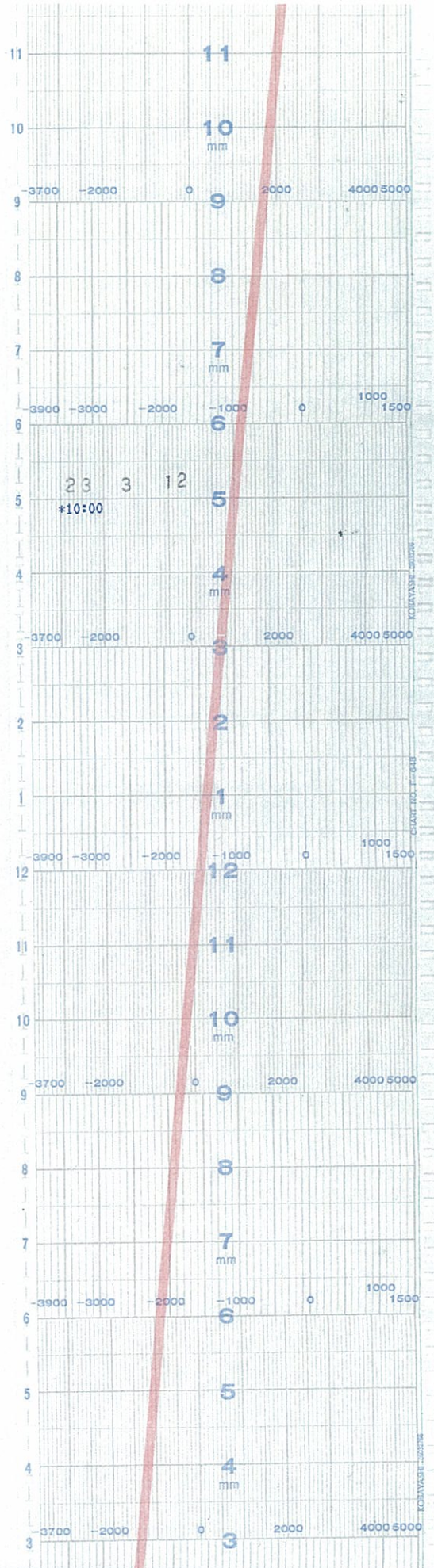
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原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

5号機 原子炉水位(17 / 67)
 UNIT5 REACTOR LEVEL(17/67)

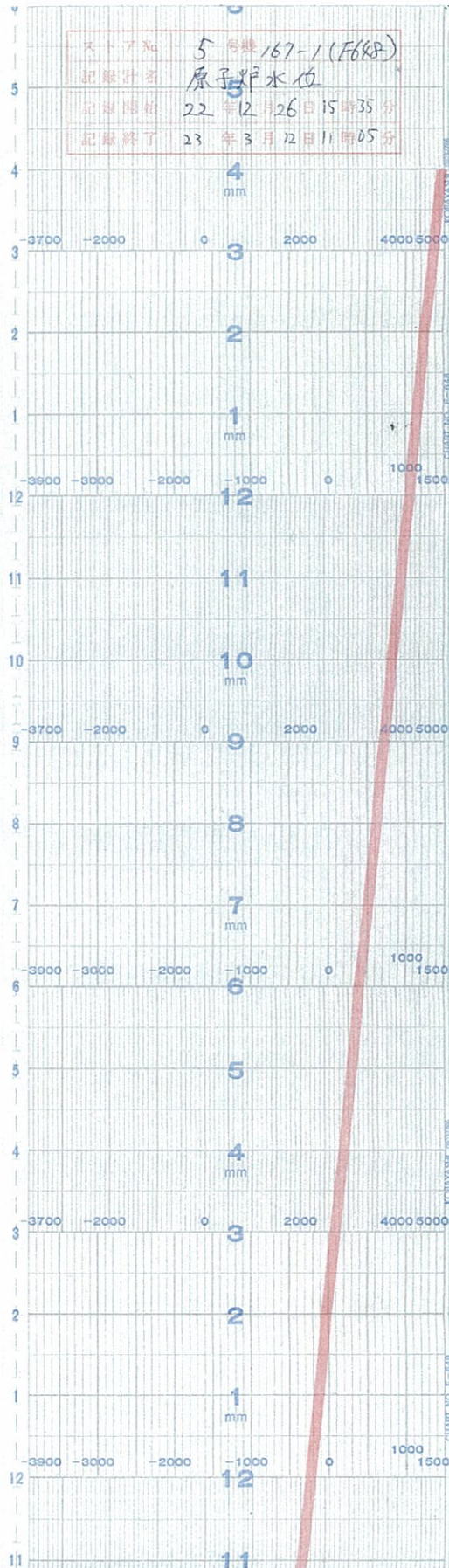
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原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

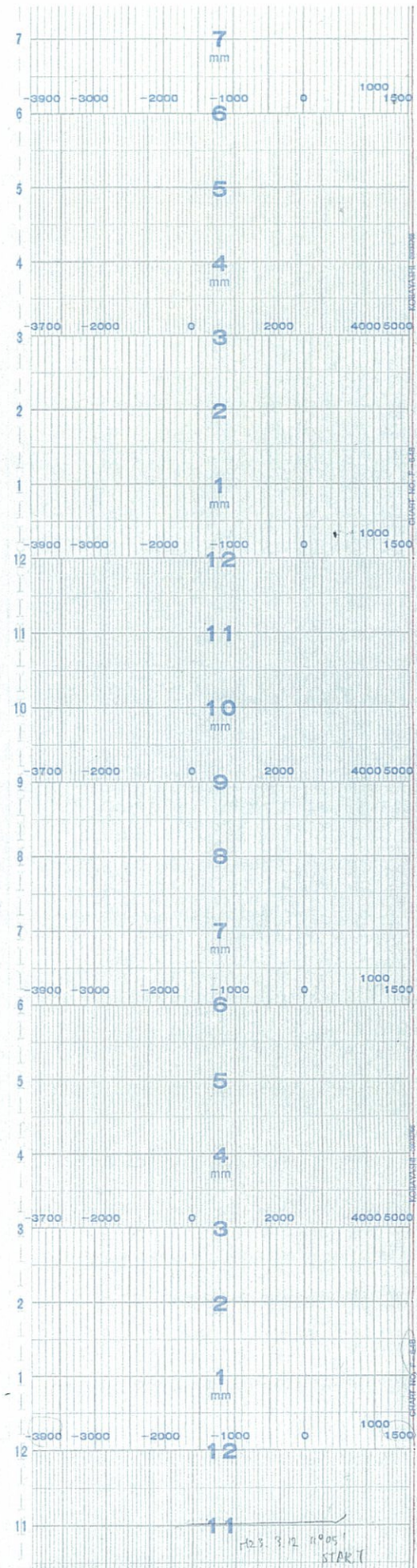
5号機 原子炉水位(18 / 67)
 UNIT5 REACTOR LEVEL(18/67)

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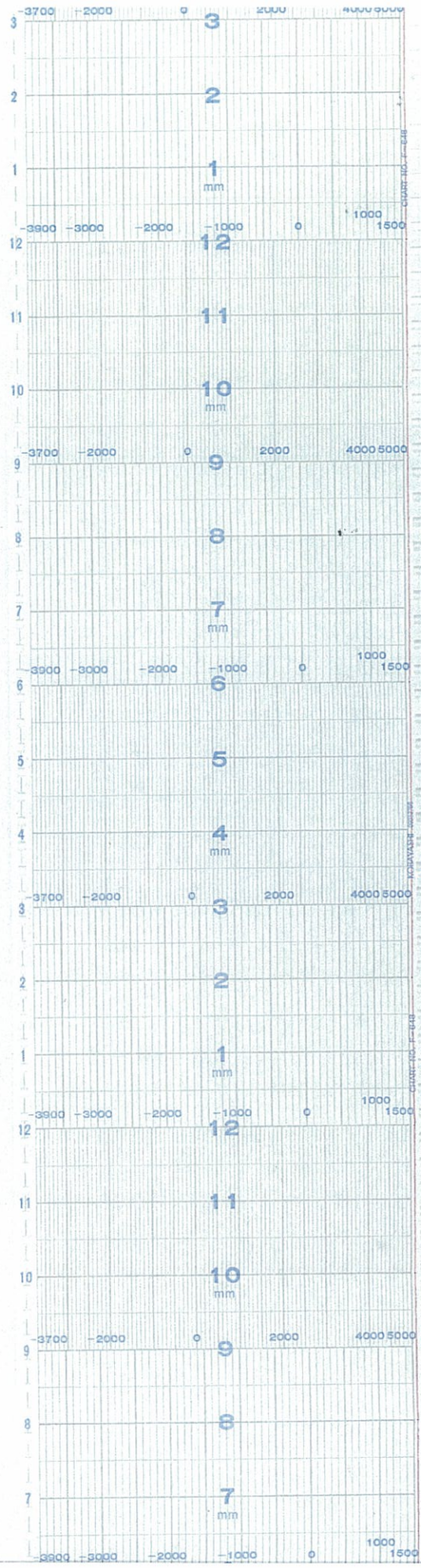
原子炉水位(広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位(燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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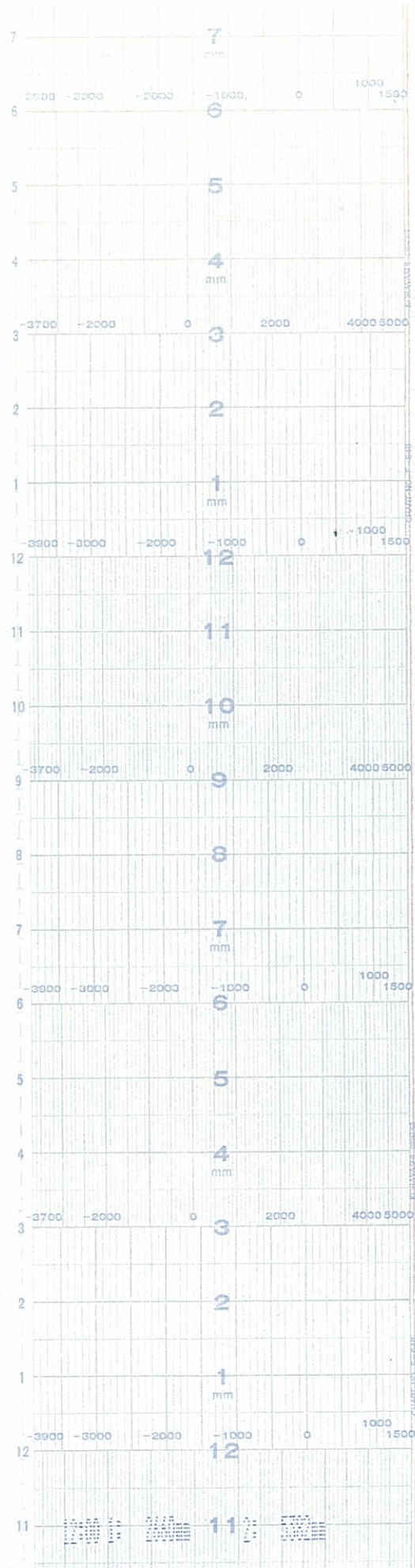
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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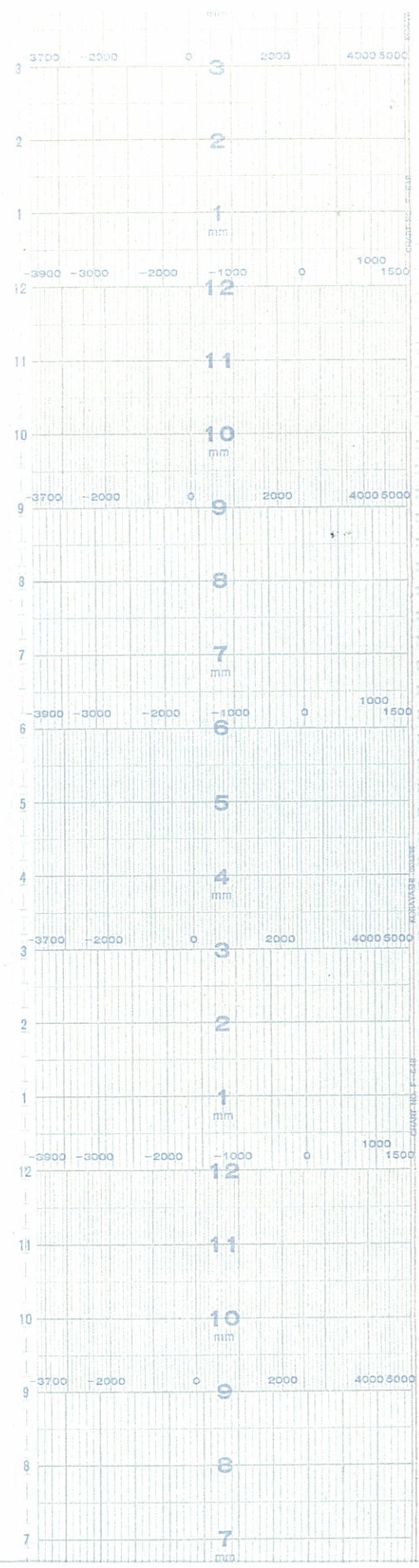
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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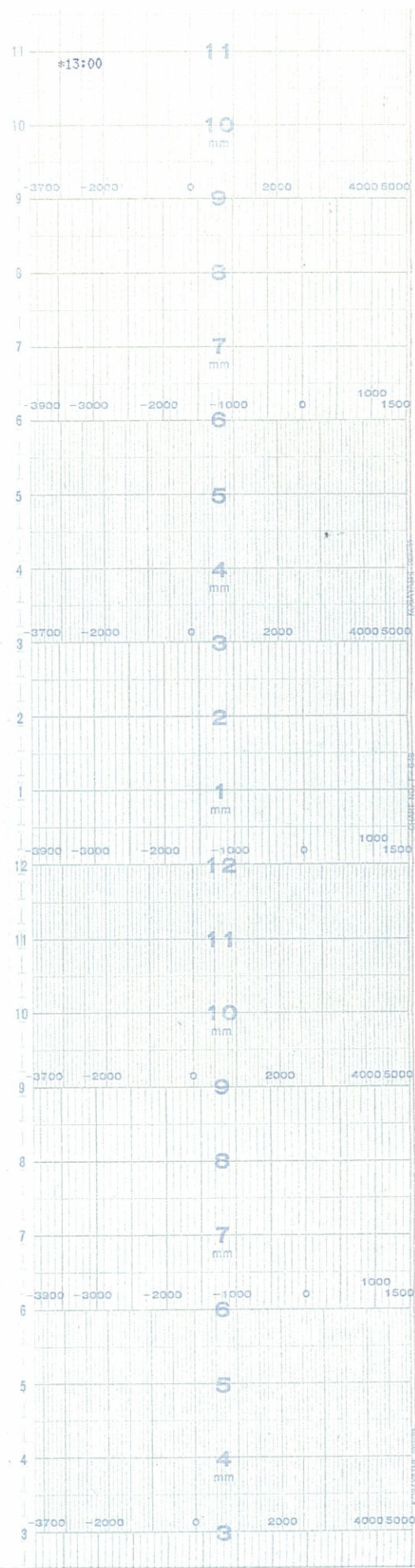
原子炉水位 (広帯域) (RED REACTOR LEVEL(WIDE RANGE))
 原子炉水位 (燃料域) (GREEN REACTOR LEVEL(FUEL RANGE))

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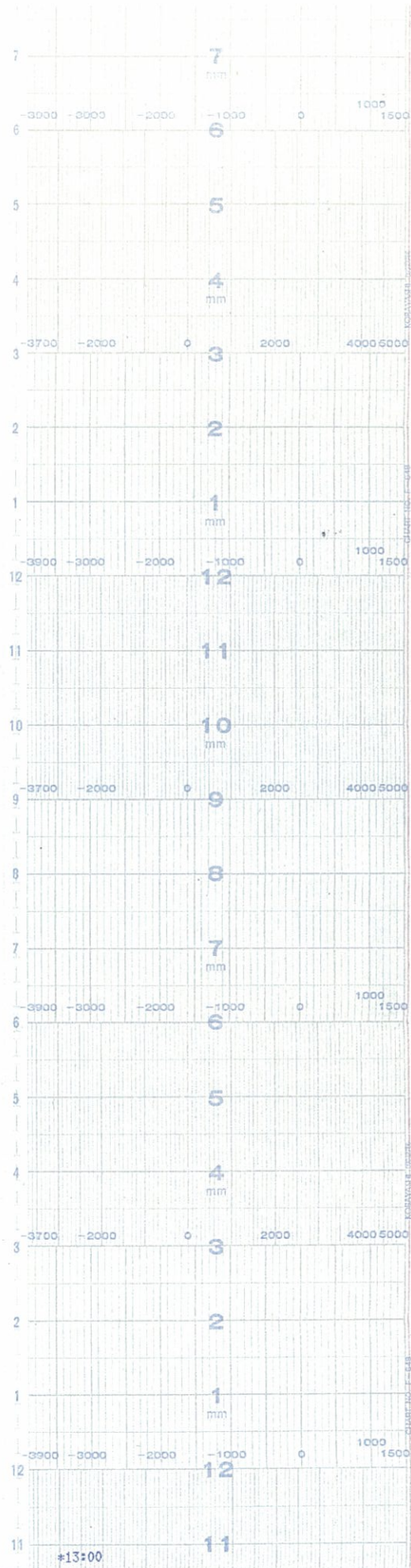
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
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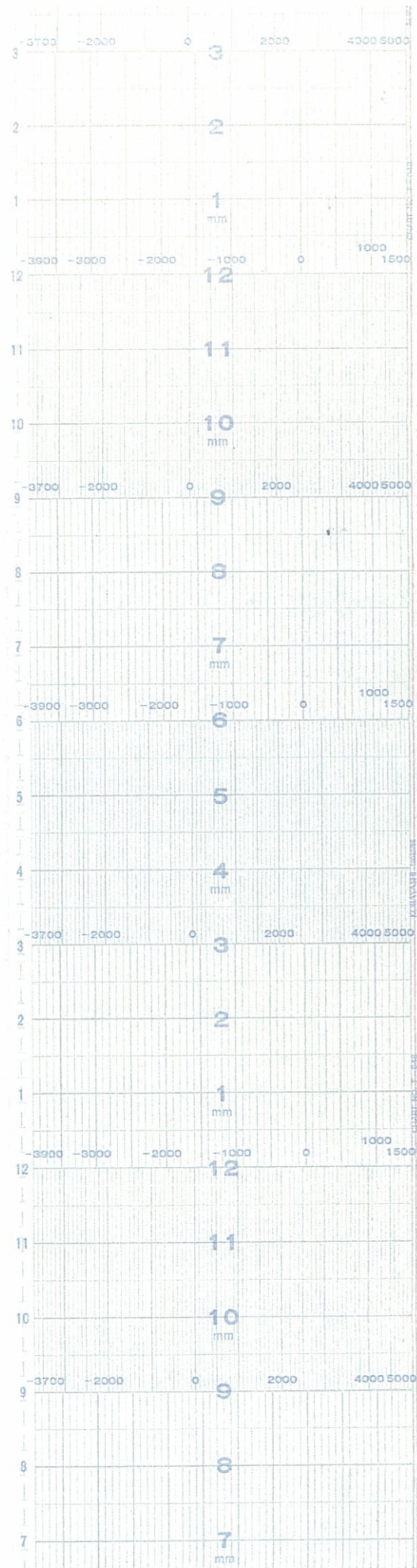
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 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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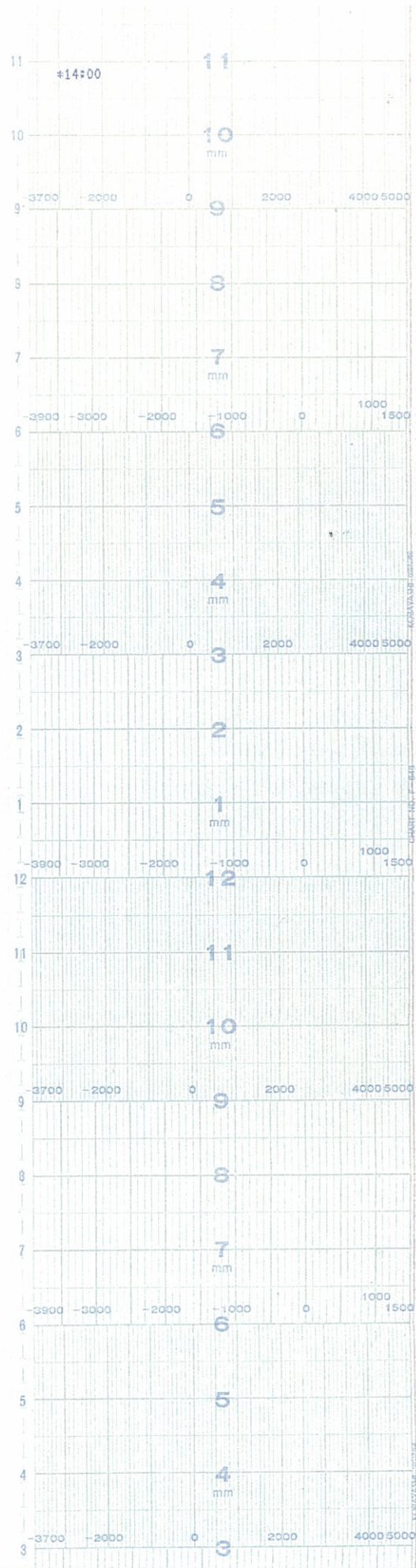
原子炉水位(広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位(燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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時間
TIME



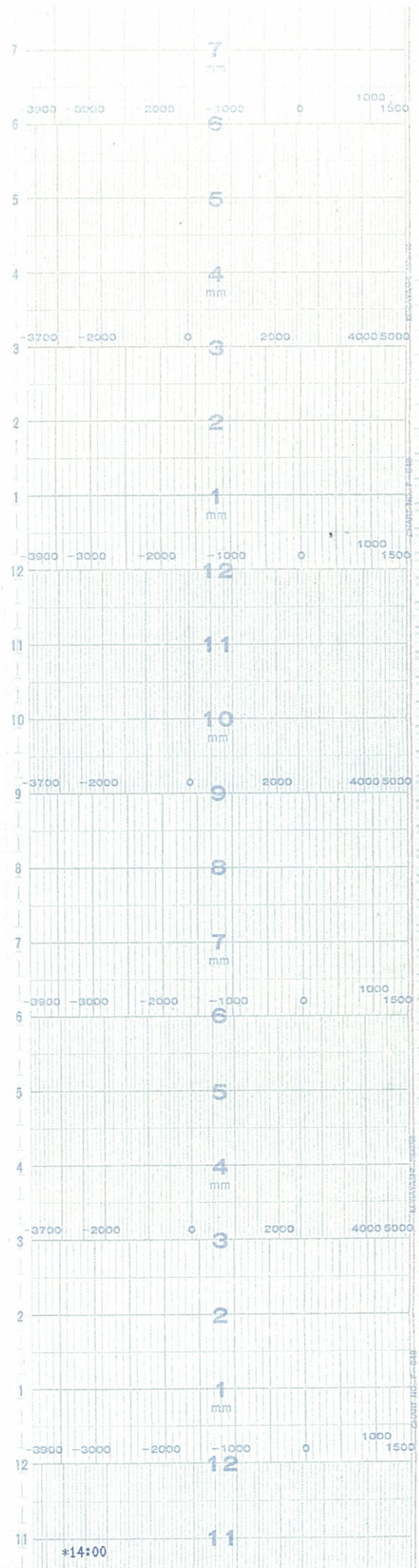
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



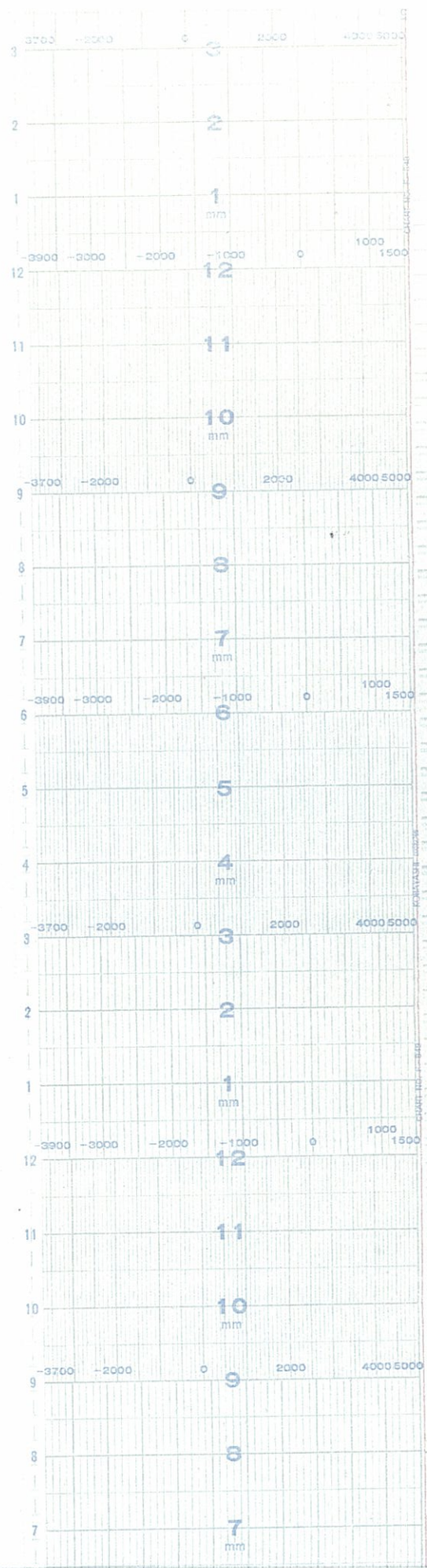
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



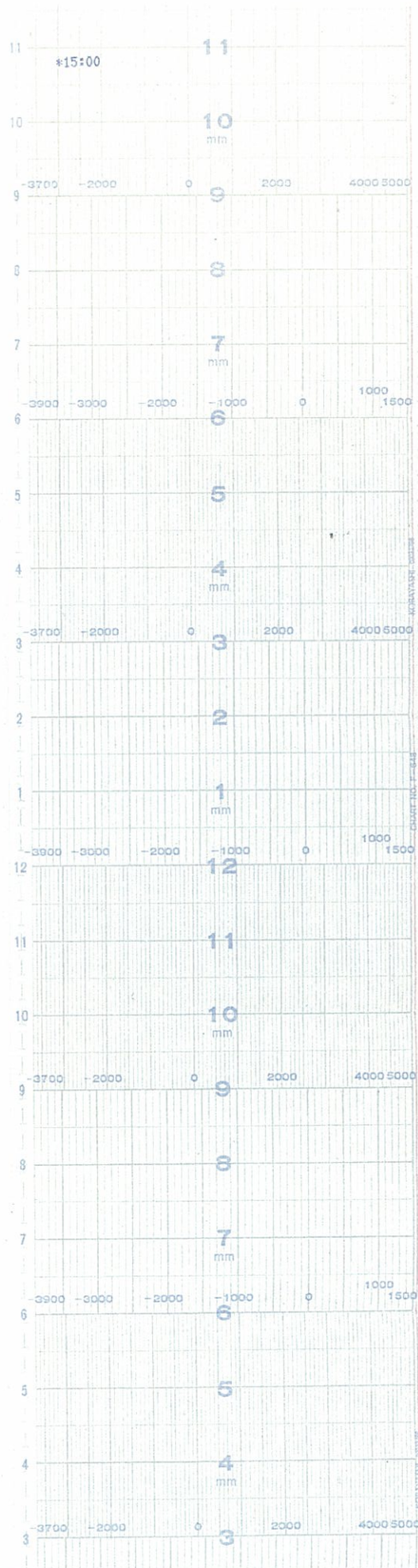
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME

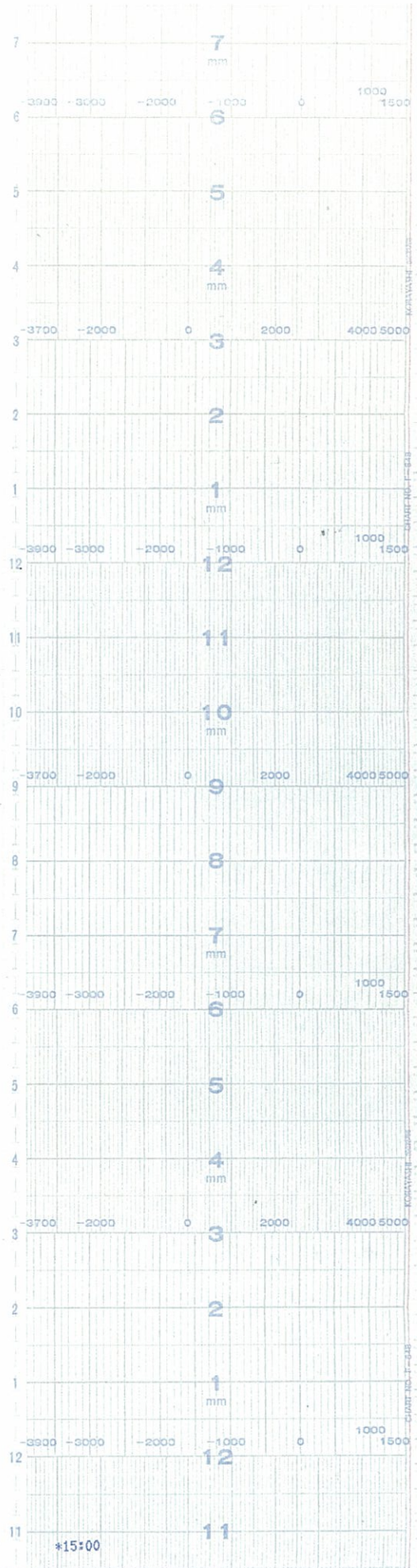


■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME

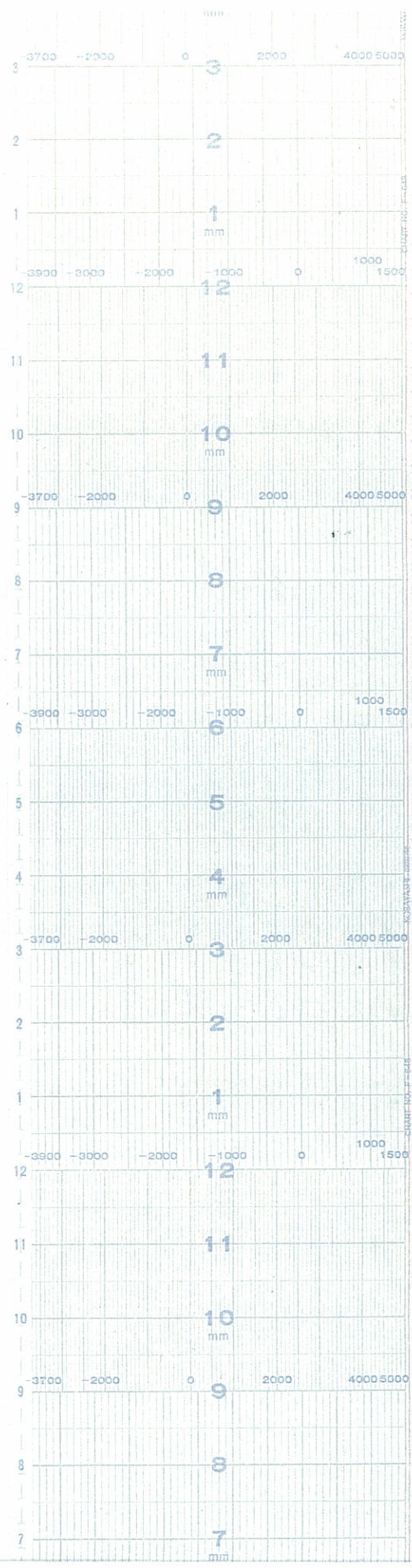


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時間
TIME



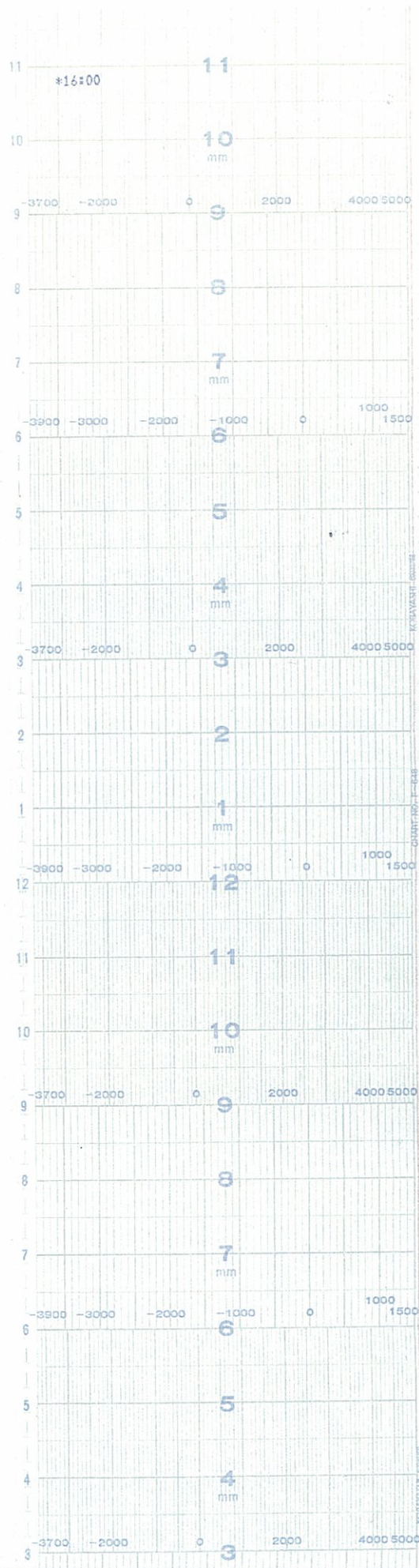
原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

↑
時間
TIME



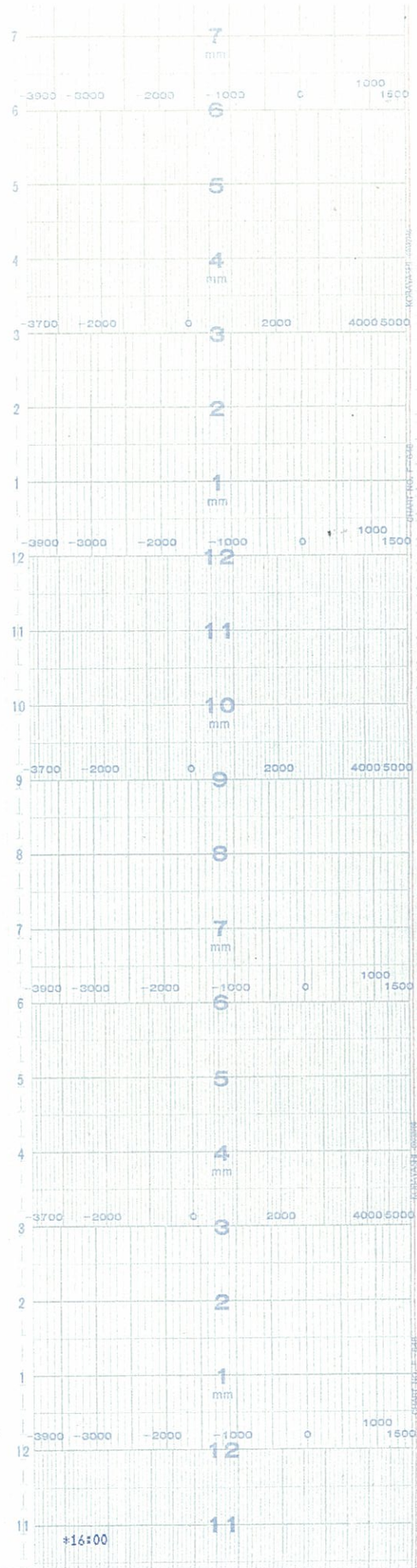
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 ■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

↑
時間
TIME



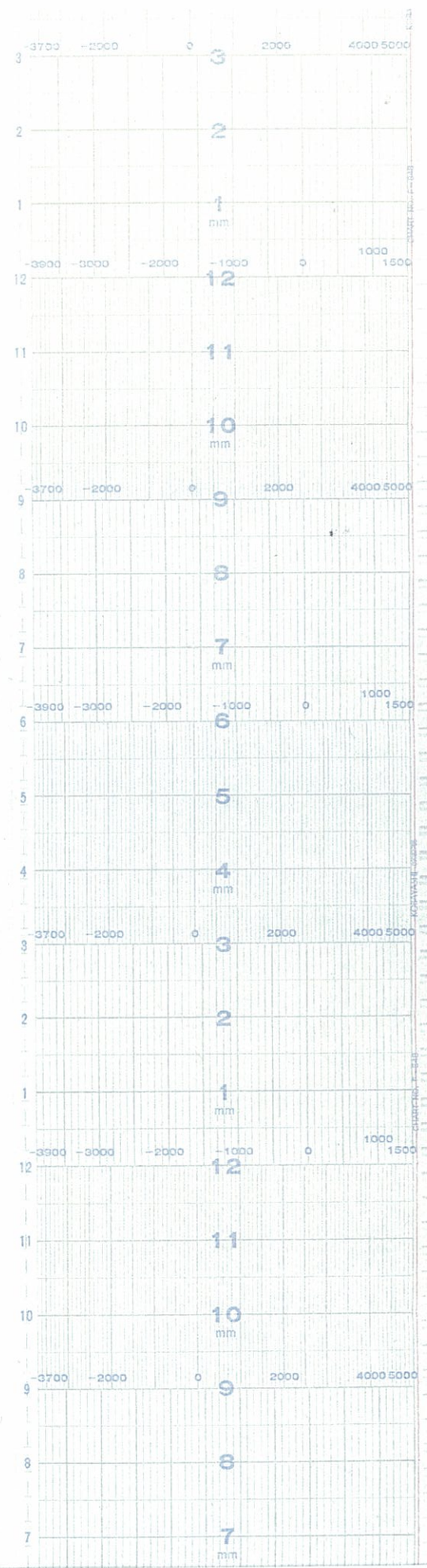
原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)
 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)

↑
時間
TIME



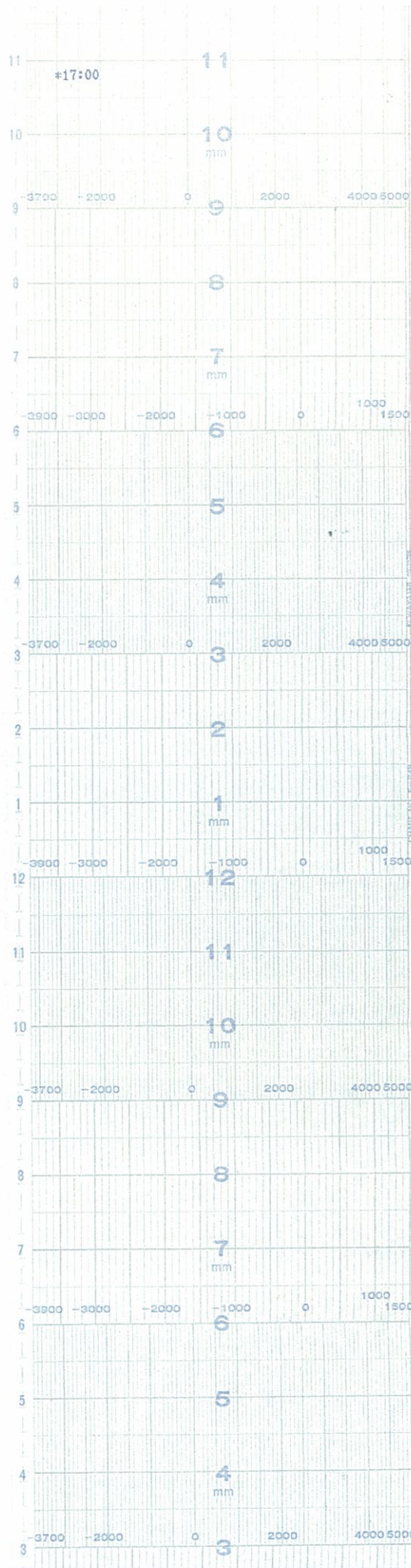
原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

↑
時間
TIME



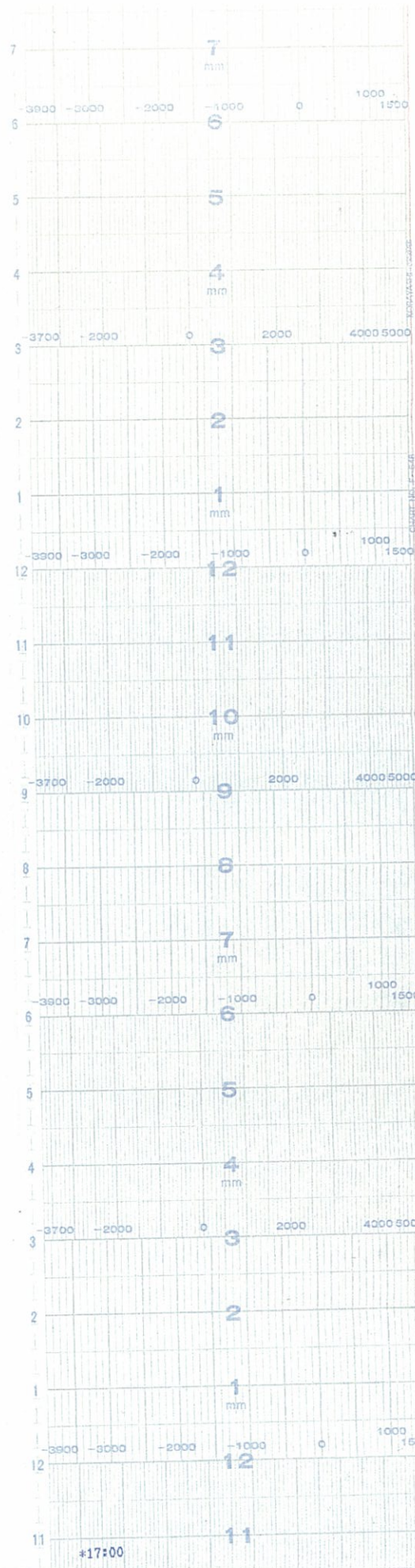
原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

↑
時間
TIME



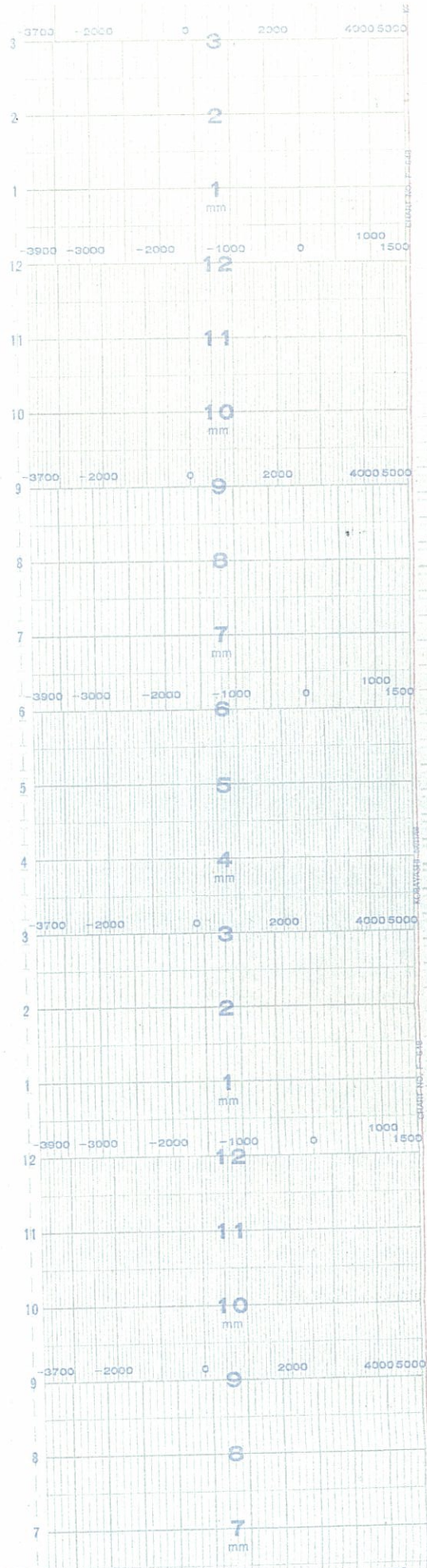
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



5号機 原子炉水位(38 / 67)
UNIT5 REACTOR LEVEL(38/67)

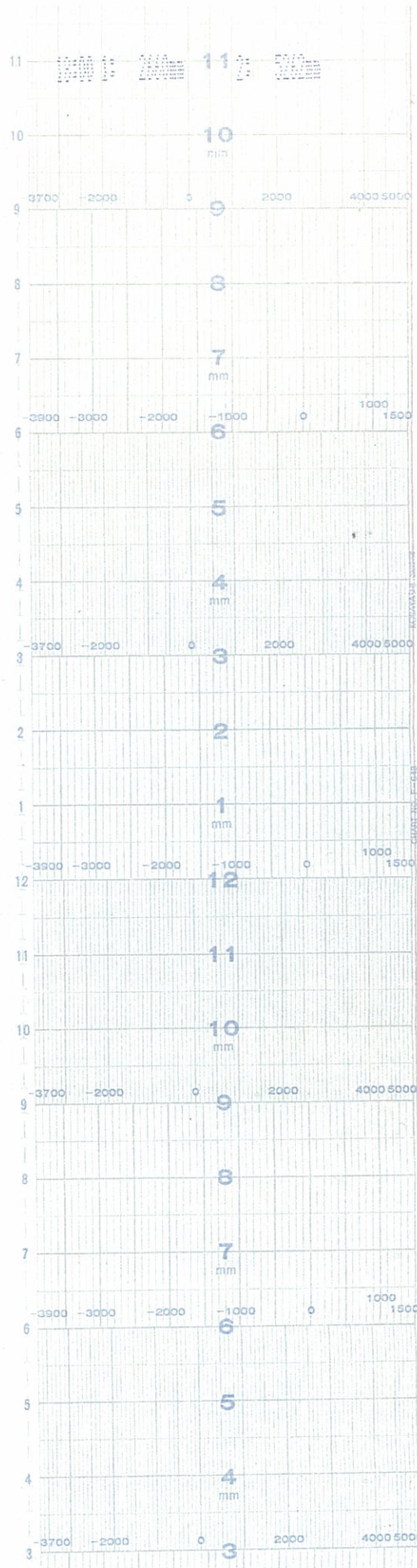
↑
時間
TIME



原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

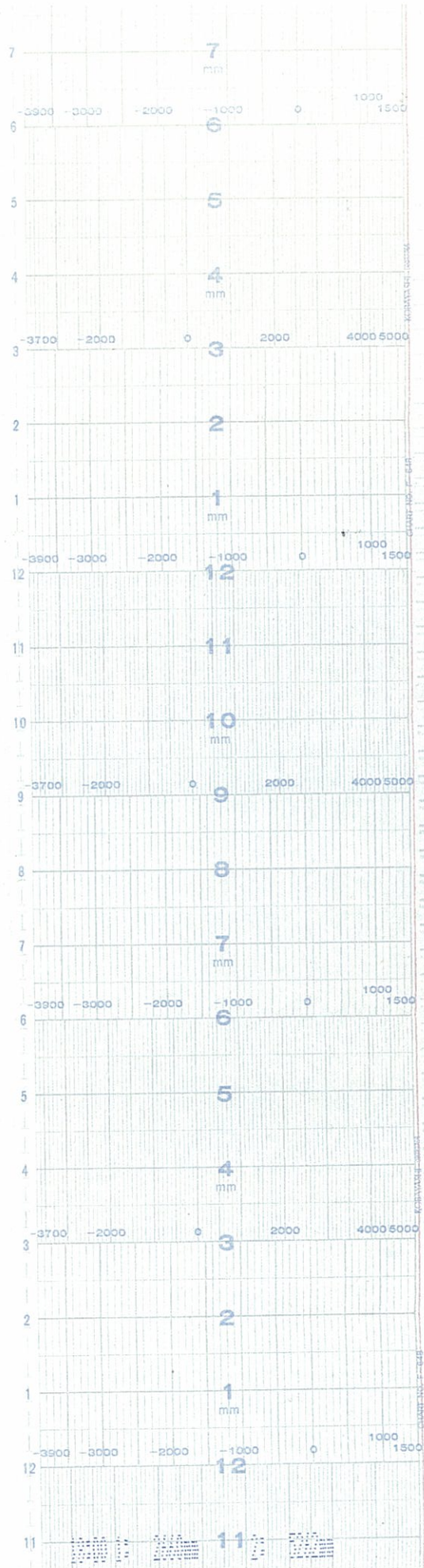
5号機 原子炉水位(39 / 67)
 UNIT5 REACTOR LEVEL(39/67)

↑
時間
TIME



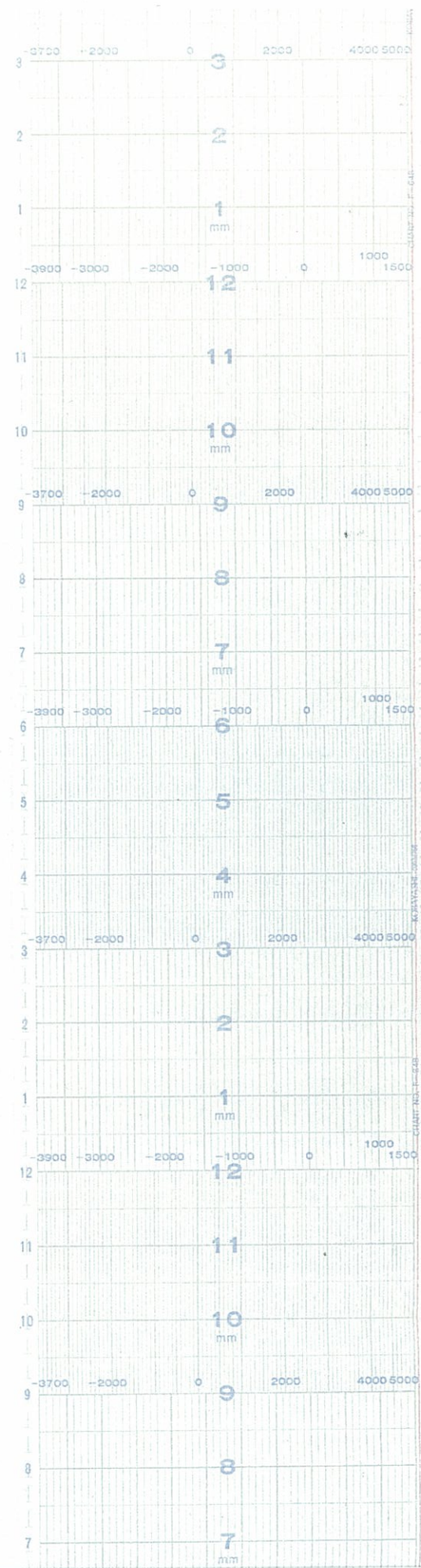
5号機 原子炉水位(40 / 67)
UNIT5 REACTOR LEVEL(40/67)

↑
時間
TIME



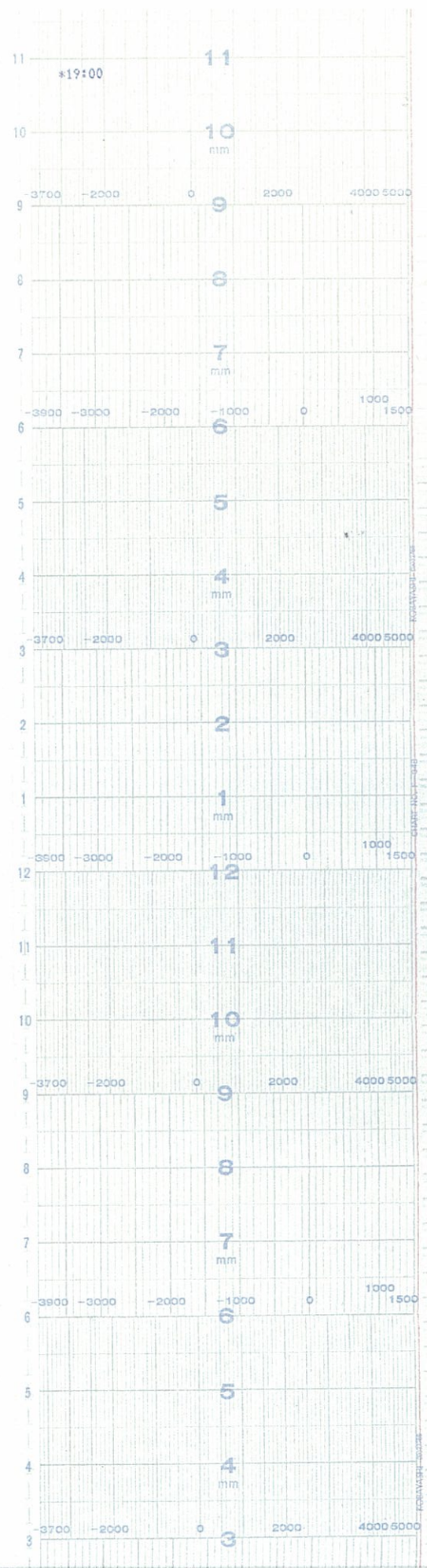
原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

↑
時間
TIME



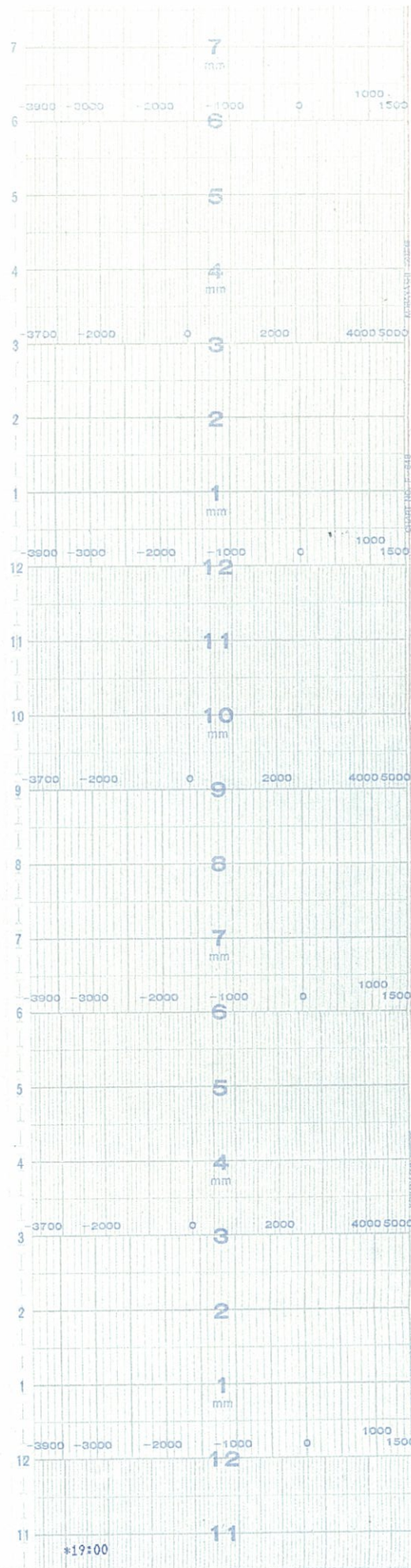
原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

↑
時間
TIME



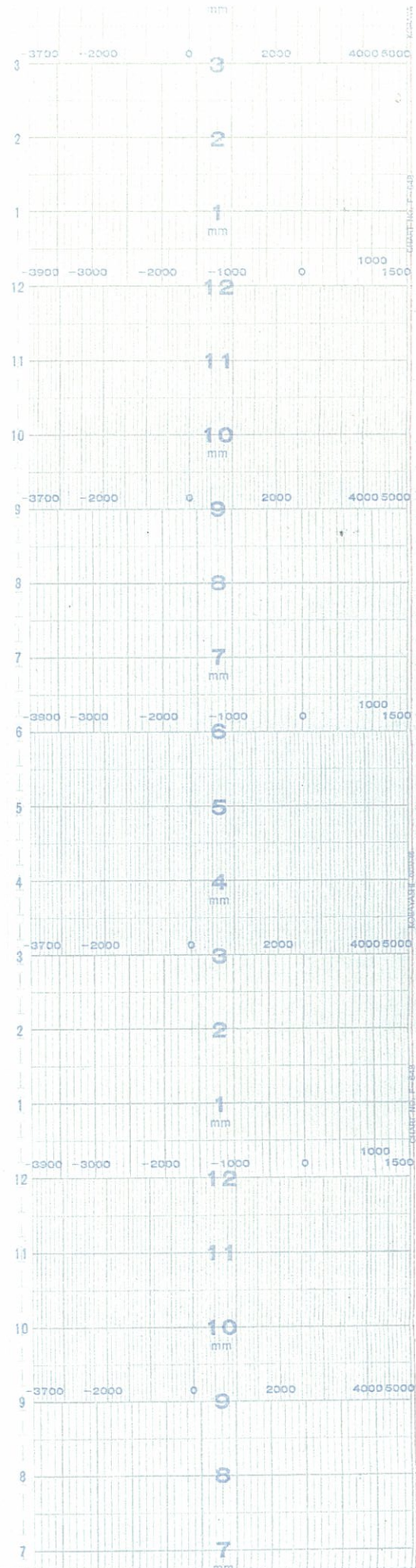
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



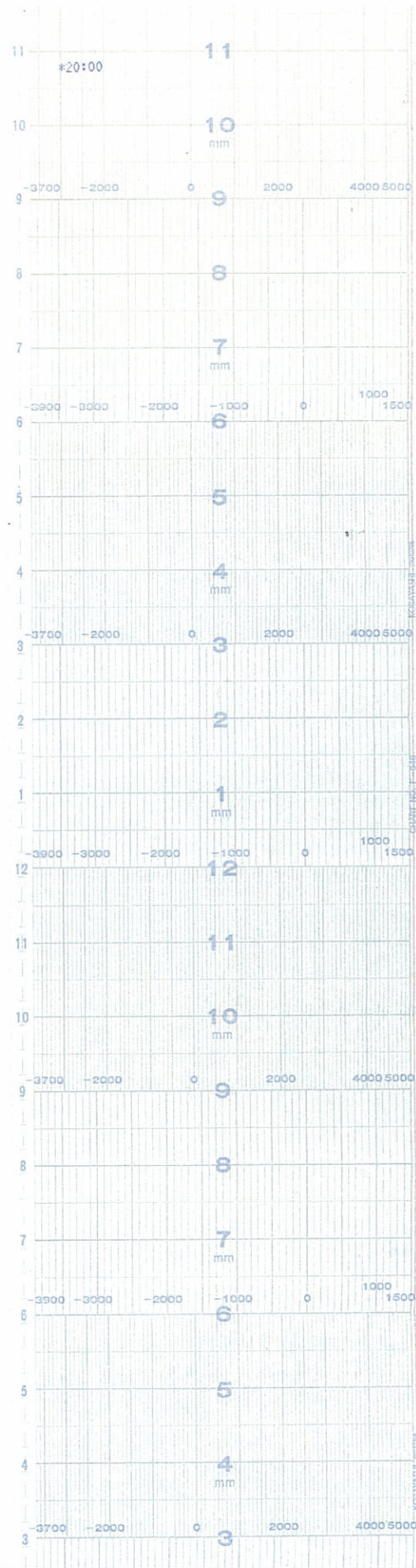
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



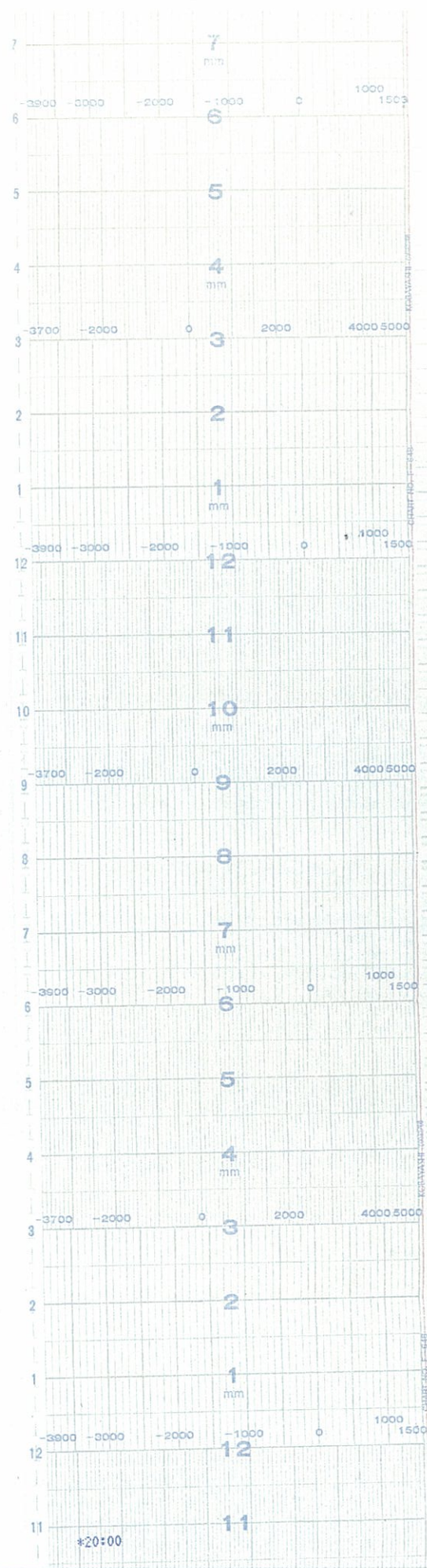
原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

↑
時間
TIME



原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

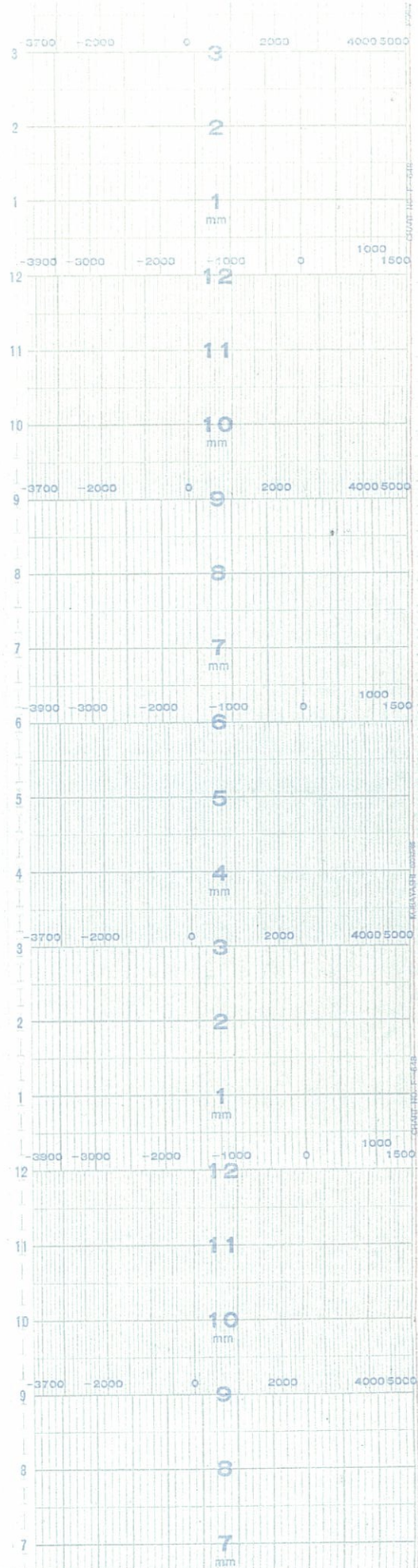
↑
時間
TIME



原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

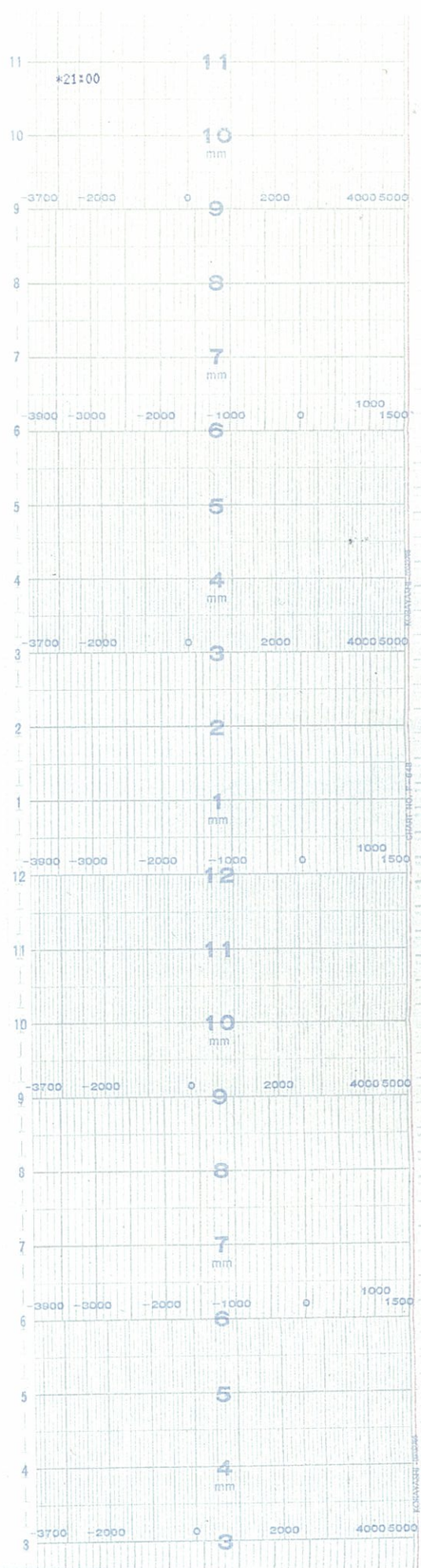
5号機 原子炉水位(47 / 67)
 UNIT5 REACTOR LEVEL(47/67)

↑
時間
TIME



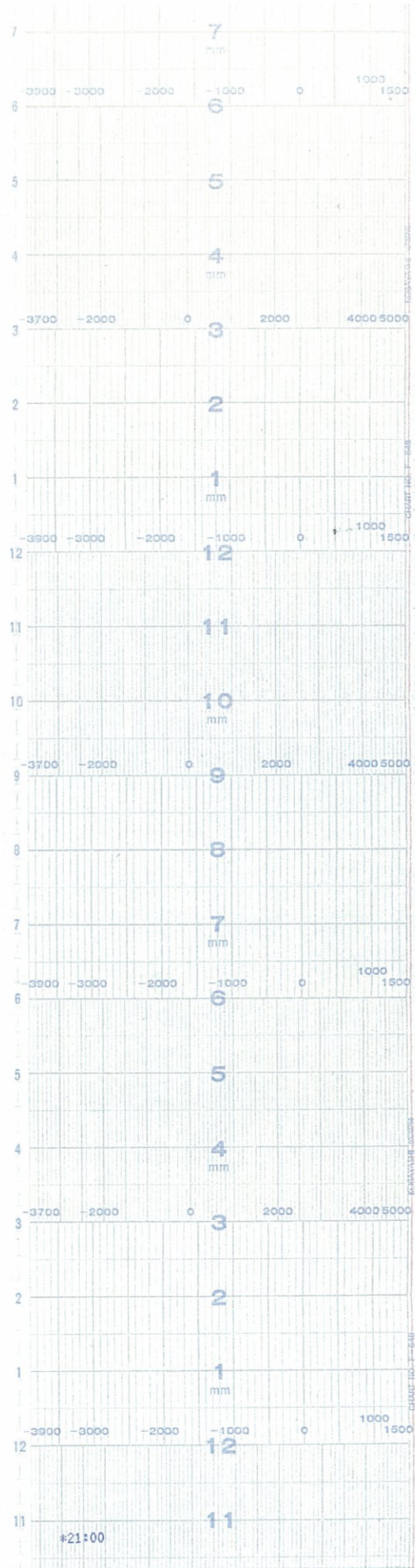
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



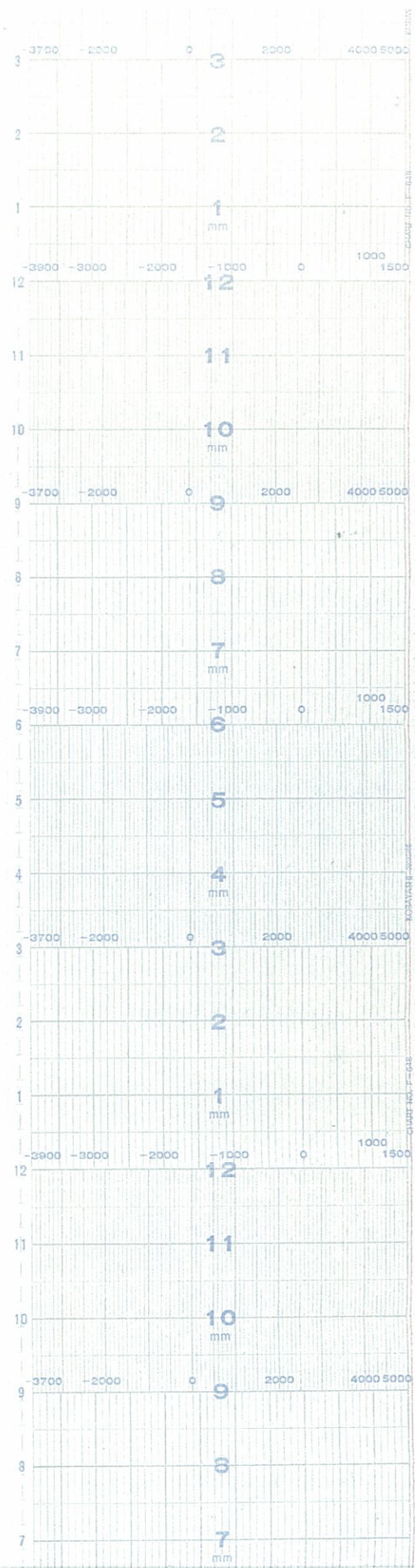
原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

↑
時間
TIME



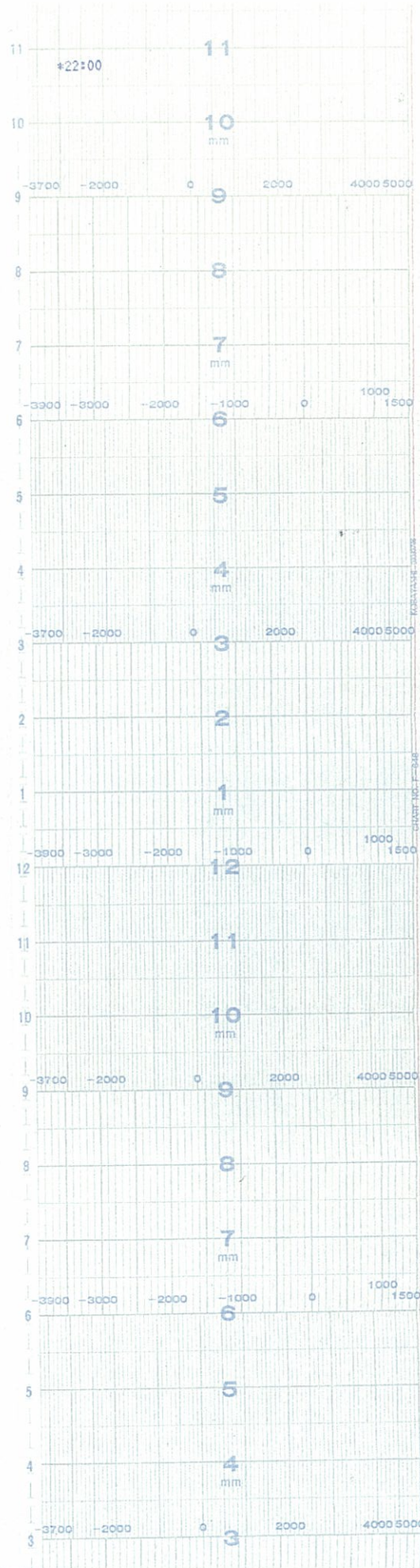
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



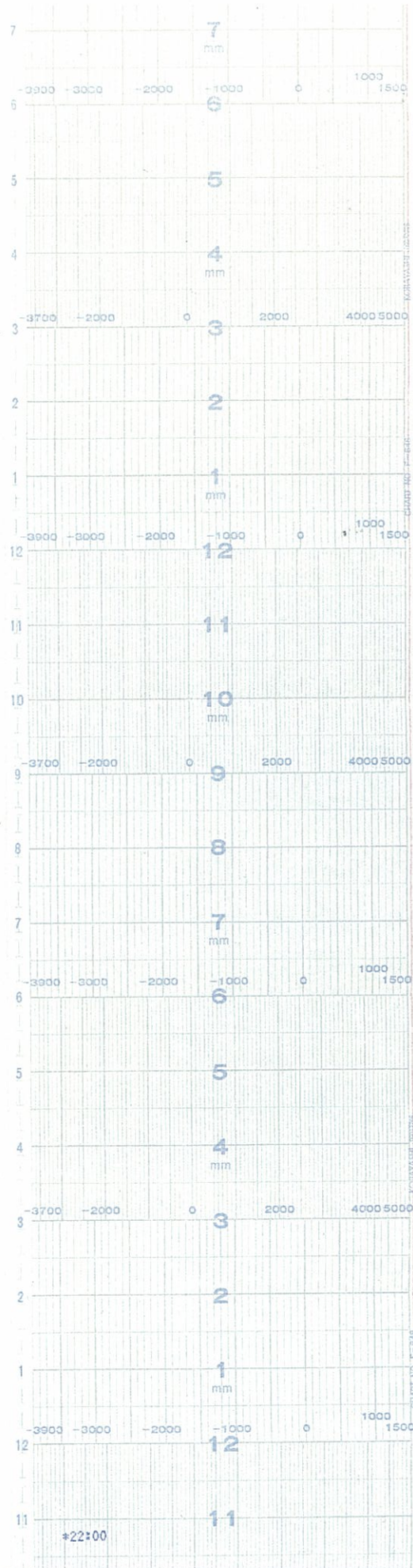
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



原子炉水位(広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位(燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

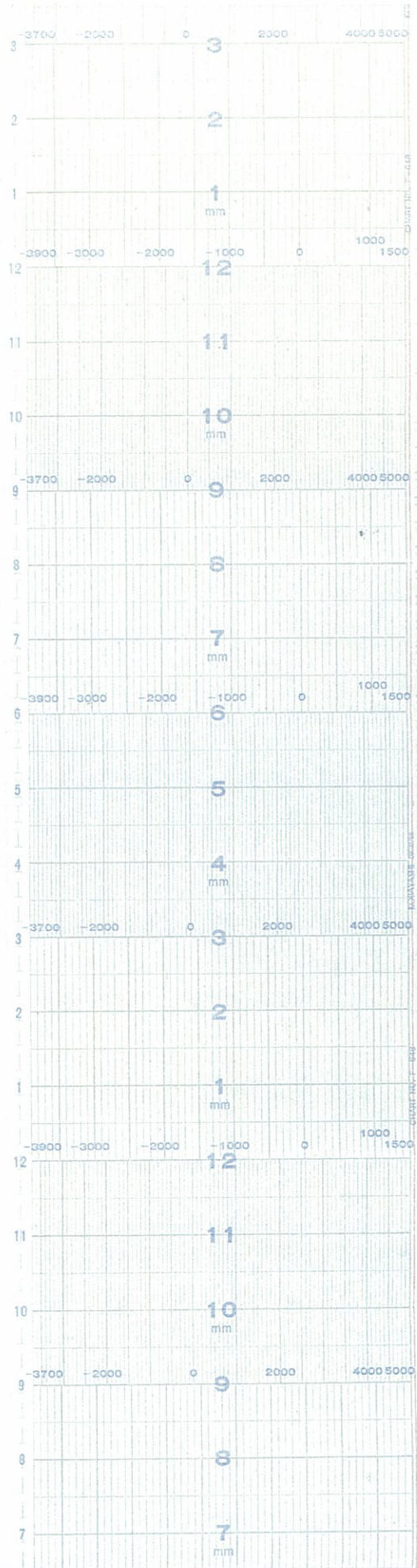
↑
時間
TIME



原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

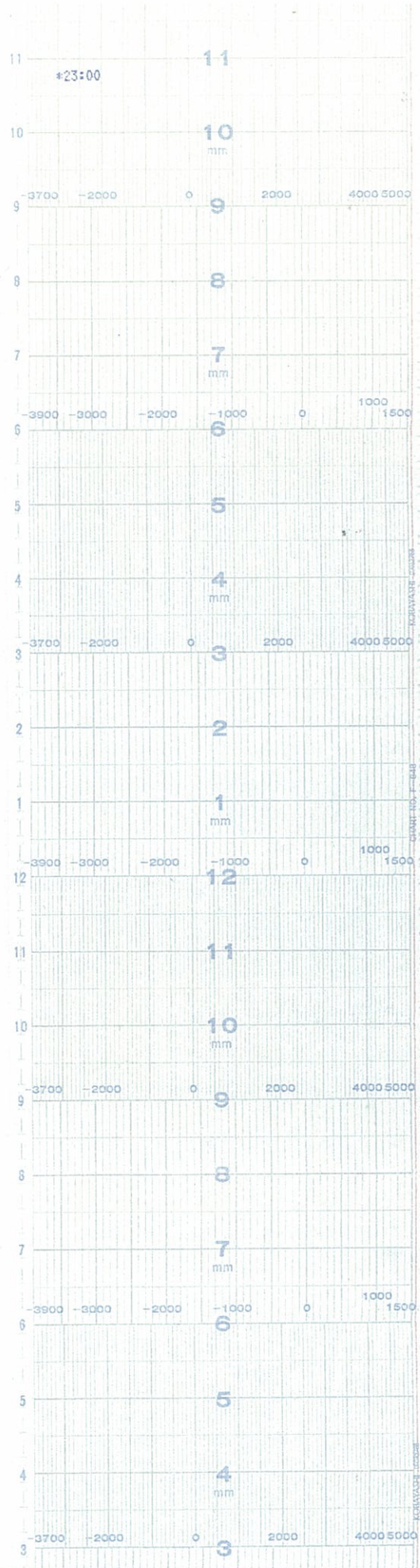
5号機 原子炉水位(53 / 67)
 UNIT5 REACTOR LEVEL(53/67)

↑
時間
TIME



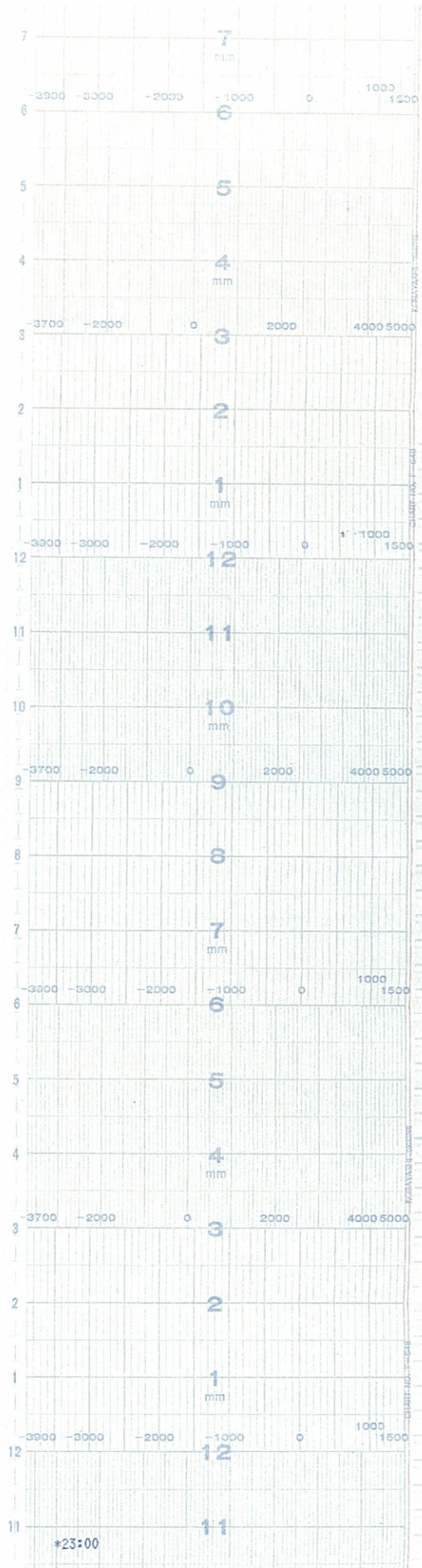
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



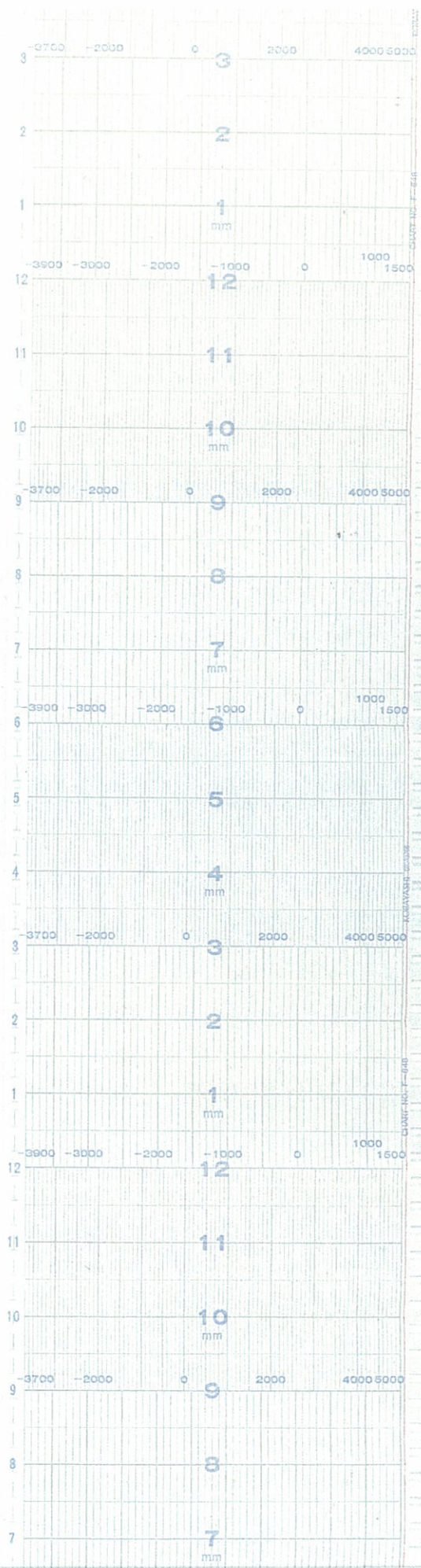
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

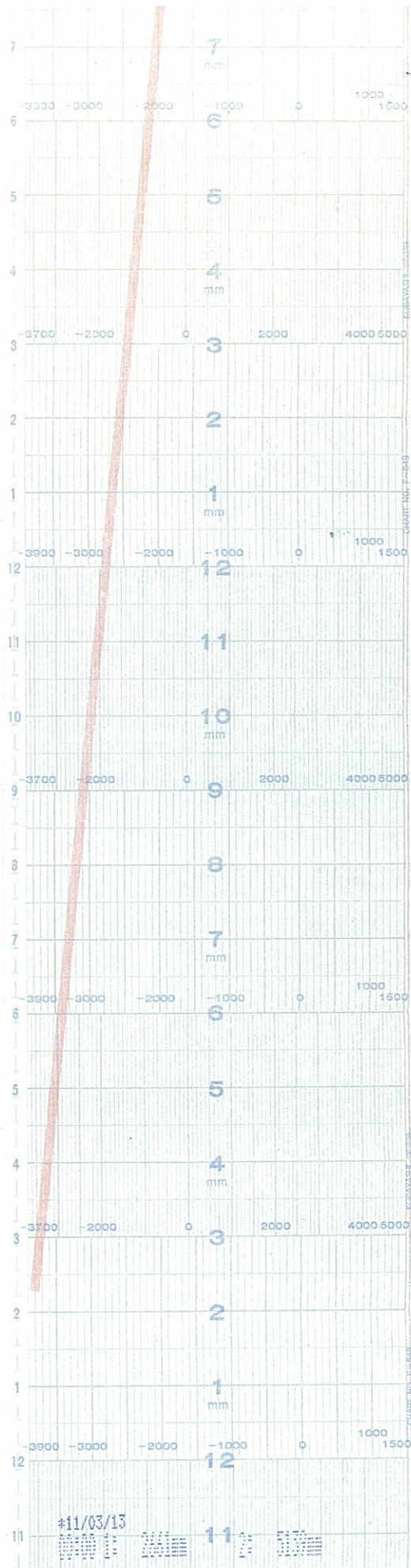
↑
時間
TIME



■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

5号機 原子炉水位(57 / 67)
UNIT5 REACTOR LEVEL(57/67)

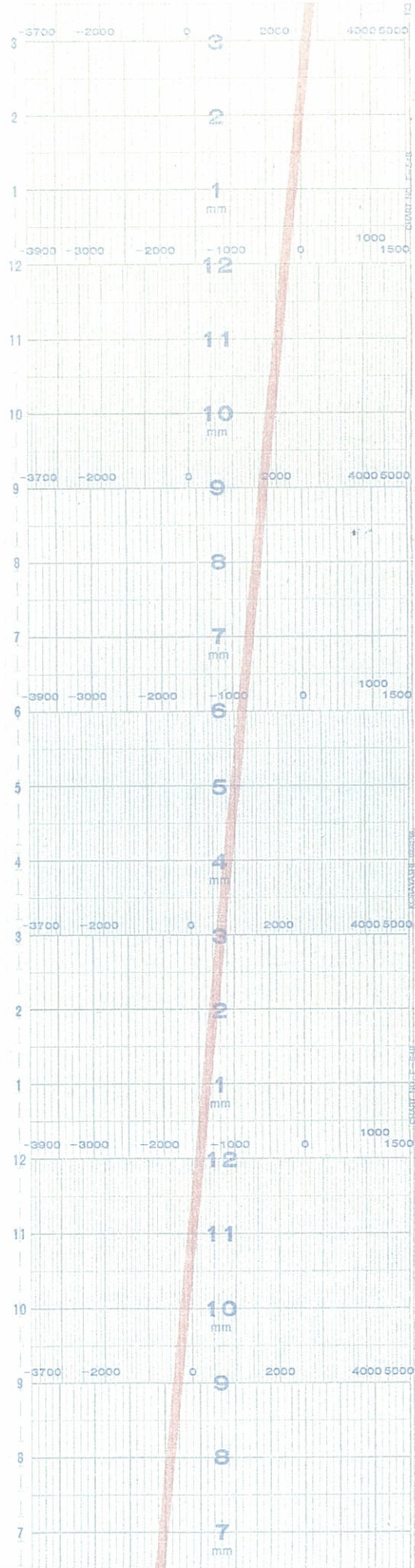
↑
時間
TIME



原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

5号機 原子炉水位(59 / 67)
 UNIT5 REACTOR LEVEL(59/67)

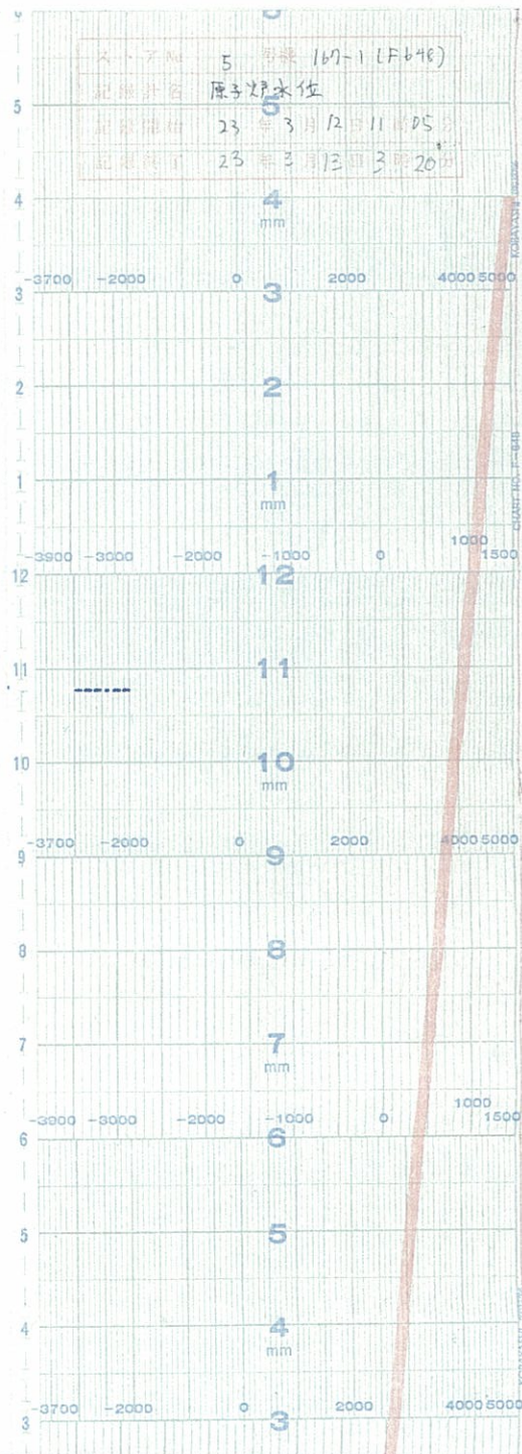
↑
時間
TIME



原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

5号機 原子炉水位 (60 / 67)
 UNIT5 REACTOR LEVEL(60/67)

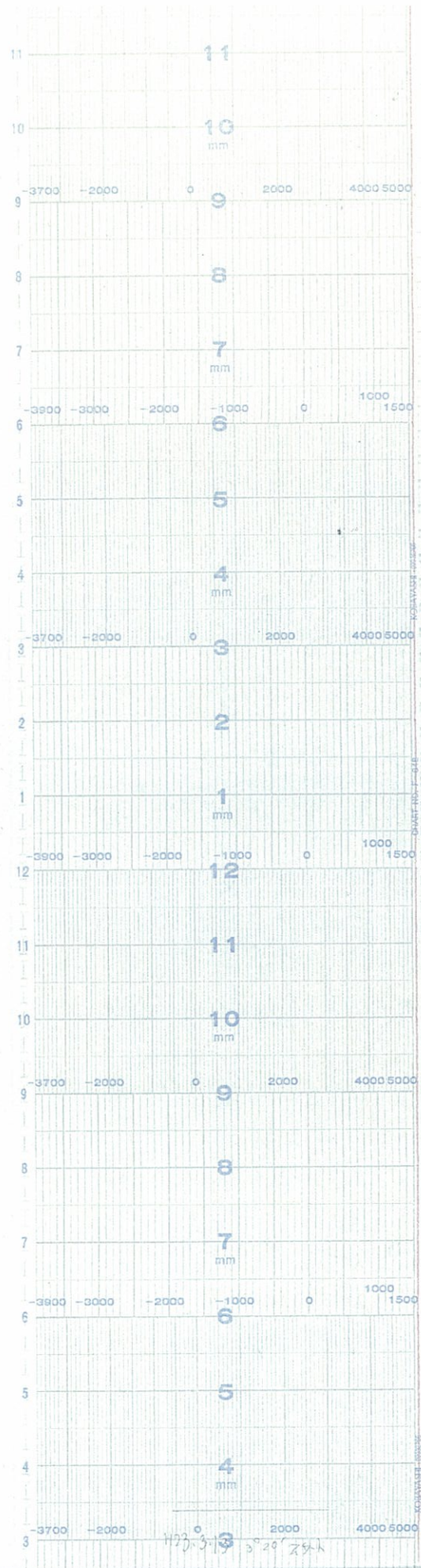
↑
時間
TIME



原子炉水位(広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 原子炉水位(燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

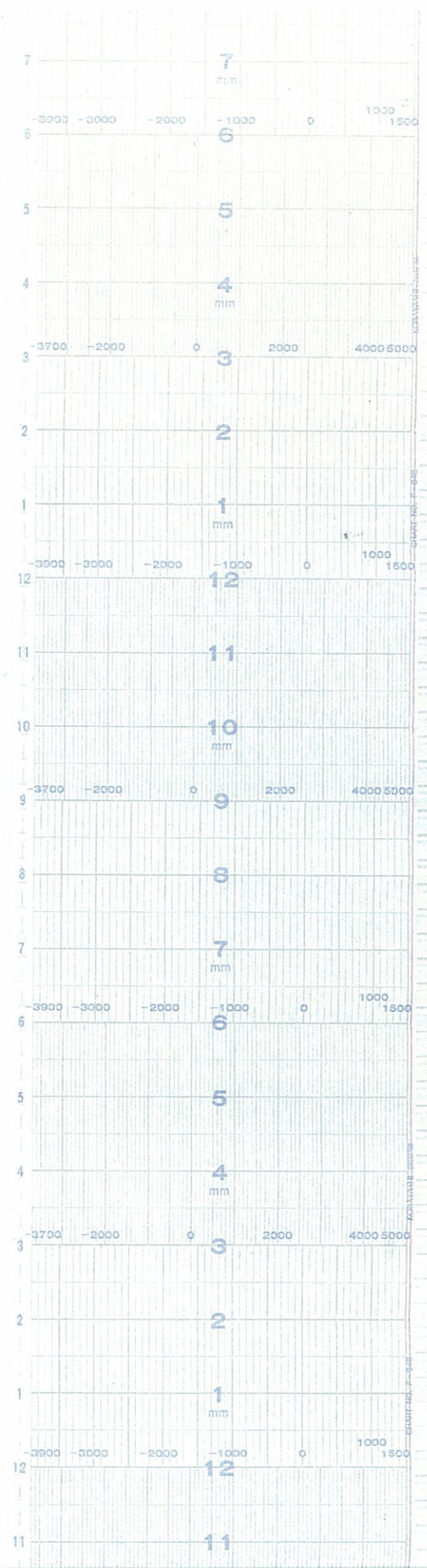
5号機 原子炉水位(61 / 67)
 UNIT5 REACTOR LEVEL(61/67)

↑
時間
TIME



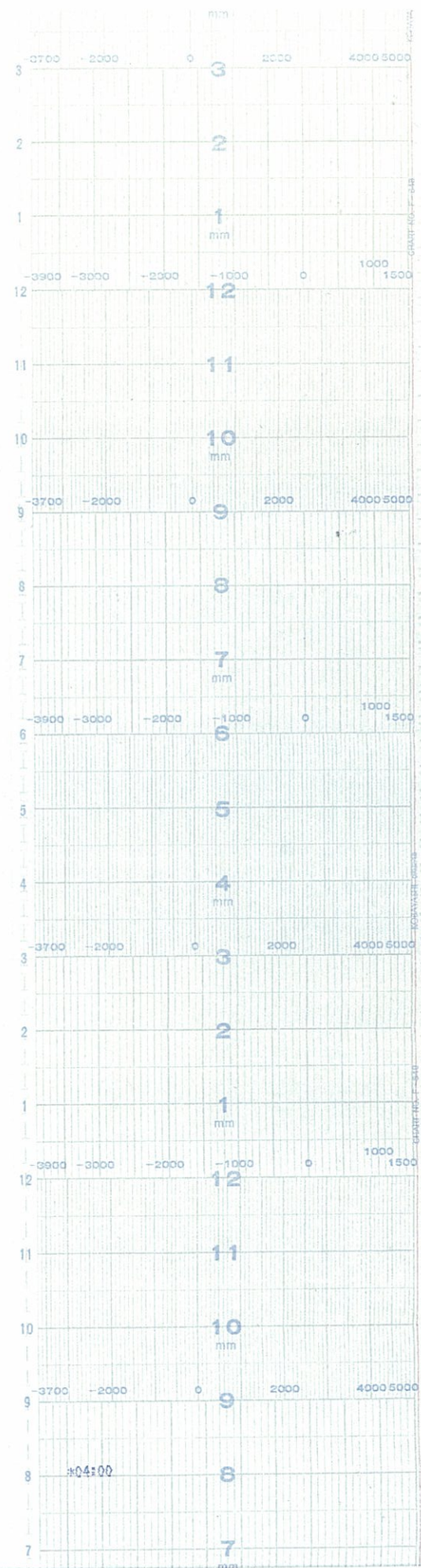
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



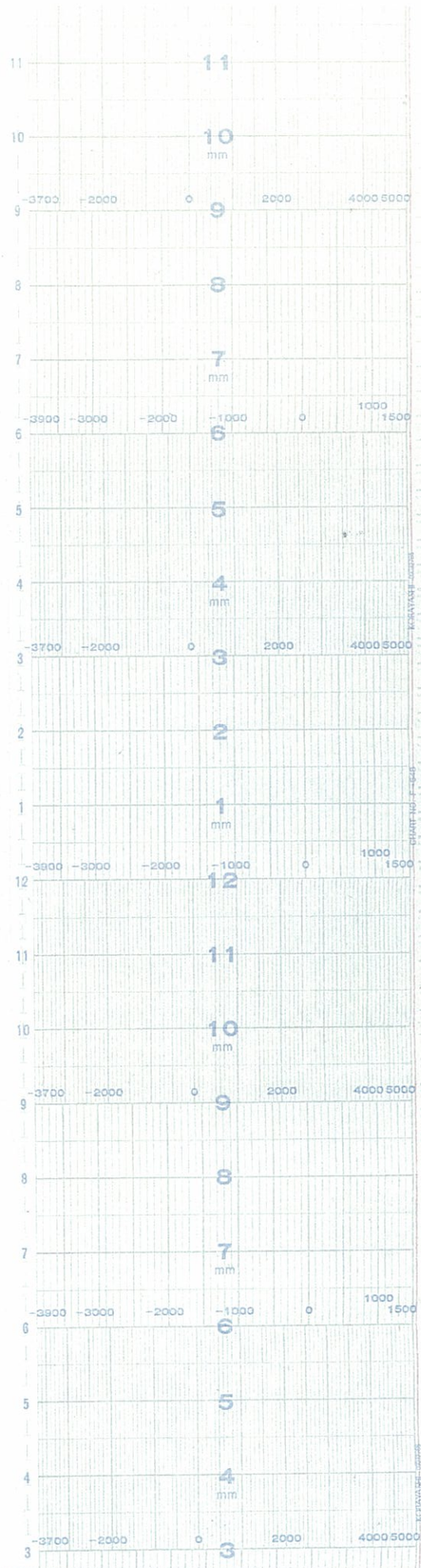
原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)
 ■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

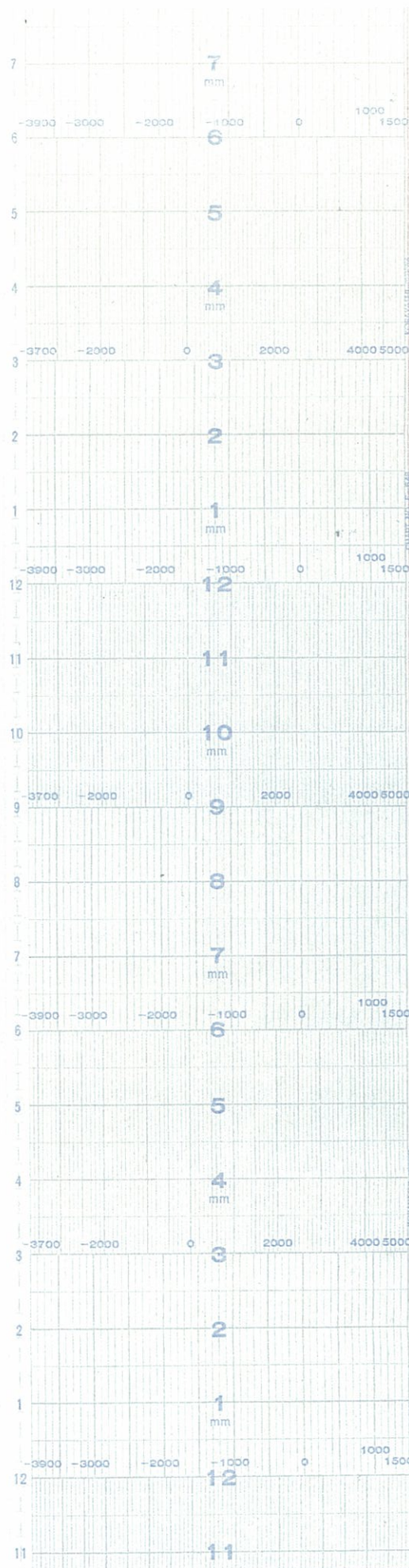
↑
時間
TIME



原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

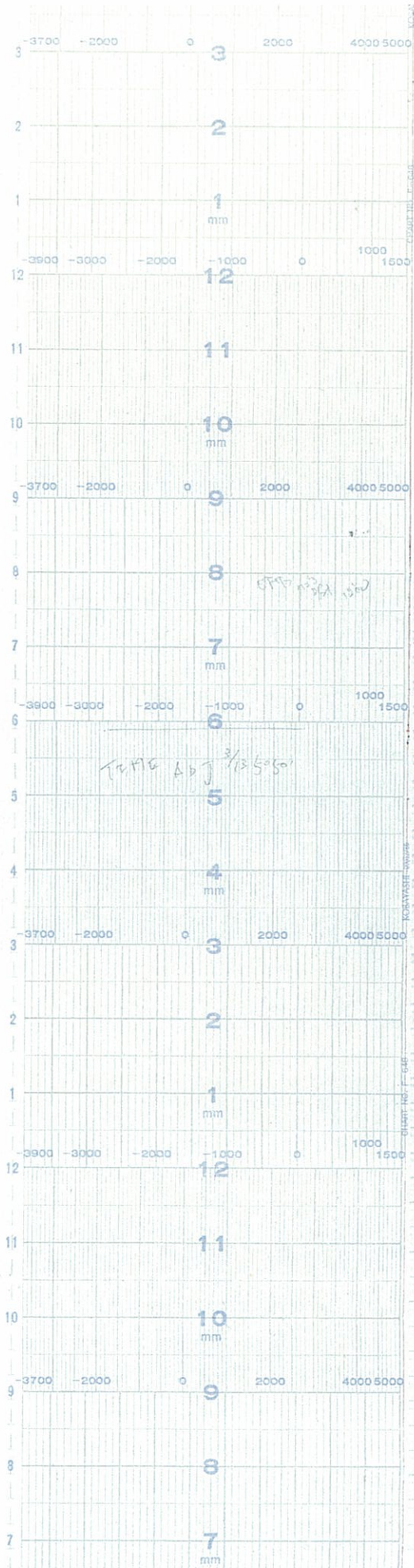
5号機 原子炉水位(65 / 67)
 UNIT5 REACTOR LEVEL(65/67)

↑
時間
TIME



■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

↑
時間
TIME



■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)
 ■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)