

## Disclaimer

This English translation is only for reference purpose. When there are any discrepancies between original Japanese version and English translation version, the original Japanese version always prevails.

### 1F UNIT5 RECORDER CHART LIST (3 / 11 / 2011 - 3 / 20 / 2011)

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

NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	Note
1	REACTOR LEVEL	9-3	REACTOR LEVEL	LR-2-3-129A	
2		9-5	REACTOR PRESS / REACTOR LEVEL	LR/PR-6-97	
3		9-3	REACTOR LEVEL	LR-2-3-129B	
4		9-4	REACTOR LEVEL	LR-2-3-126	
5	REACTOR PRESS	9-3	REACTOR PRESS	PR-6-106	
2		9-5	REACTOR PRESS / REACTOR LEVEL	LR/PR-6-97	
6		9-5	REAC PRESS TURB STM FLOW	FR/PR-6-98	
7	D/W PRESS S/C PRESS	9-3	REACTOR CONTAINMENT VESSELL PRESS	PR-16-155	
8		9-25	DRYWELL PRESS	PR-16-103	
9		9-25	PCV MAKE-UP N2 FLOW / D/W N2 PRESS	FR/PRS-16-105	
10	S/C WATER LEVEL	9-3	SUPPRES CHAMB LEVEL	LR-16-135	
11	S/C TEMP	9-3	SUPPRESSION POOL WATER TEMP	TRS-16-706A	
12		9-3	SUPPRESSION POOL WATER TEMP	TRS-16-706B	
13	ECCS FLOW	9-3	RHR A CS A FLOW	FR-10-143A	
14		9-3	RHR B CS B HPCI FLOW	FR-10-143B	
15		9-4	RCIC FLOW	FR-13-113	
16	FUEL POOL TEMP	9-4	SPENT FUEL POOL TEMP	TR-19-122	
17		9-20	CONDENSED WATER FPC HVH TEMP	TRS-52-1	
18	REACTOR TEMP	9-21	RPV FRANGE TEMP	TR-2-3-90	
19		9-21	RPV TEMP	TR-2-3-89	
20	CONTAINMENT VESSEL	9-25	CONTAINMENT VESSEL TEMP	TR-16-115	
21	INSIDE TEMP	9-99	CONTAINMENT VESSEL TEMP	TR-16-177	
22	STACK MONITOR	9-2	MAIN STACK RADIATION MONITOR (IC) C	RR-17-651B	
23		9-2	MAIN STACK RADIATION MONITOR (SIN) A.B	RR-17-651	
24	REACTOR OUTPUT	9-5	SRNM-APRM	NR-7-46A	
25		9-5	SRNM-APRM/RBM	NR-7-46B	
26		9-5	SRNM-APRM/RBM	NR-7-46C	
27		9-5	SRNM-APRM	NR-7-46D	
28	REACTOR COOLANT TEMP	9-4	RECIRCULATION INLET TEMP	TR-2-150	
29	RADIATION MONITOR	9-2	EMERGENCY GAS TREAT RADIATION MONITOR(IC) A,B	RR-17-551A	
30		9-2	EMERGENCY GAS TREAT RADIATION MONITOR(SIN)	RR-17-551B	
31		9-2	REACTOR BUILD EXHAUST RADIATION MONITOR	RR-17-451	
32		9-76	CONTAINMENT VESSEL INSIDE VALVE STEM LEAK TEMP	TRS-2-410	
33	MSIV LEAK TEMP	9-76	CONTAINMENT VESSEL INSIDE VALVE STEM LEAK TEMP	TRS-2-412	
34		9-21	SAFETY VALVE RELIEF VALVE LEAKAGE TEMP	TRS-2-166	
35	MAIN STEAM FLOW	9-5	FDW FLOW / MAIN STM FLOW	FR-6-96	
36	RHR TEMP	9-21	RHR TEMP	TRS-10-131	

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NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	COLOR	RANGE	Note
1	REACTOR LEVEL	9-3	REACTOR LEVEL (BROAD RANGE)	LR-2-3-129A	RED	-3900~1500mm	
			REACTOR LEVEL (FUEL RANGE)		GREEN	-3700~5000mm	
2	REACTOR LEVEL	9-5	REACTOR PRESS / REACTOR LEVEL	LR/PR-6-97	RED	0~1500mm	
3	REACTOR LEVEL	9-3	REACTOR LEVEL (BROAD RANGE)	LR-2-3-129B	RED	-3900~1500mm	
			REACTOR LEVEL (FUEL RANGE)		GREEN	-3700~5000mm	
4	REACTOR LEVEL	9-4	REACTOR REVEL(OUTSERVICE RANGE)	LR-2-3-126	RED	0~1000cm	
5	REACTOR PRESS	9-3	REACTOR PRESS	PR-6-106	RED	0~8.336MPa	
			REACTOR PRESS / REACTOR LEVEL		GREEN	0~8.336MPa	
			REAC PRESS TURB STM FLOW		GREEN	6.178~7.649MPa	
7	D/W PRESS S/C PRESS	9-3	DRYWELL PRESS	PR-16-155	RED	0~700kPaabs	
			DRYWELL PRESS		GREEN	0~700kPaabs	
8	D/W PRESS S/C PRESS	9-25	SUPPRES CHAMB PRESS	PR-16-103	RED	0~700kPaabs	
			DRYWELL N2 PRESS		RED	-14.71~24.52kPa	
9	D/W PRESS S/C PRESS	9-25	PCV MAKE-UP N2 FLOW	FR/PRS-16-105	GREEN	0~4.5Nm <sup>3</sup> /h	
					GREEN	0~4.5Nm <sup>3</sup> /h	
10	S/C WATER LEVEL	9-3	SUPPRES CHAMB LEVEL	LR-16-135	RED	-150~150cm	
11	S/C TEMP	9-3	SUPPRESSION POOL WATER TEMP(34°C)	TRS-16-706A	VIOLET●	0~150°C	
			SUPPRESSION POOL WATER TEMP(79°C)		RED●		
			SUPPRESSION POOL WATER TEMP(124°C)		BLACK●		
			SUPPRESSION POOL WATER TEMP(169°C)		GREEN●		
			SUPPRESSION POOL WATER TEMP(214°C)		BLUE●		
			SUPPRESSION POOL WATER TEMP(259°C)		BROWN●		
			SUPPRESSION POOL WATER TEMP(304°C)		VIOLET○		
			SUPPRESSION POOL WATER TEMP(349°C)		REDO		
			SUPPRESSION POOL WATER TEMP(AVERAGE)		BROWNO		
12	S/C TEMP	9-3	SUPPRESSION POOL WATER TEMP(34°C)	TRS-16-706B	VIOLET●	0~150°C	
			SUPPRESSION POOL WATER TEMP(79°C)		RED●		
			SUPPRESSION POOL WATER TEMP(124°C)		BLACK●		
			SUPPRESSION POOL WATER TEMP(169°C)		GREEN●		
			SUPPRESSION POOL WATER TEMP(214°C)		BLUE●		
			SUPPRESSION POOL WATER TEMP(259°C)		BROWN●		
			SUPPRESSION POOL WATER TEMP(304°C)		VIOLET○		
			SUPPRESSION POOL WATER TEMP(349°C)		REDO		
			SUPPRESSION POOL WATER TEMP(AVERAGE)		BROWNO		
13	ECCS FLOW	9-3	RHR(A)FLOW	FR-10-143A	RED	0~5400t/h	
			CS(A)FLOW		BLUE	0~1500t/h	
14	ECCS FLOW	9-3	RHR(B)FLOW	FR-10-143B	RED	0~5400t/h	
			CS(B)FLOW		BLUE	0~1500t/h	
			HPCIFLOW		GREEN	0~1200t/h	
15	ECCS FLOW	9-4	RCICFLOW	FR-13-113	RED	0~120t/h	
16	ECCS FLOW	9-4	SPENT FUEL POOL TEMP	TR-19-122	RED	0~300°C	
17	FUEL POOL TEMP	9-20	FPC HEATER A OUTLET TEMP	TRS-52-1	BROWN□	0~150°C	
			FPC HEATER B OUTLET TEMP		BLACK□	0~150°C	
			FPC PUMP INLET TEMP		VIOLET△	0~150°C	
18	REACTOR TEMP	9-21	RPV FRANGE TEMP	TR-2-3-90	RED	0~300°C	
			RPV FRANGE SURROUND TEMP		GREEN		
19	REACTOR TEMP	9-21	FEED WATER NOZZLE N-4B TEMP	TR-2-3-89	VIOLET●	0~300°C	
			FEED WATER NOZZLE N-4B TEMP		RED●		
			FEED WATER NOZZLE N-4D TEMP		BLACK●		
			FEED WATER NOZZLE N-4D TEMP		GREEN●		
			CRD HOUSING TOP TEMP		BLUE●		
			CRD HOUSING BOTTOM TEMP		BROWN●		
			RPV BOTTOM HEAD UPPER TEMP		VIOLET○		
			SUPPORT SKIRT UPPER TEMP		REDO		
			RPV DRAIN PIPE TEMP		BLACK○		
			RPV COVER TEMP		GREEN○		
			RPV COVER FRANGE TEMP		BLUE○		
			RPV STUD BOLT TEMP		BROWNO		

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NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	COLOR	RANGE	Note
20	CONTAINMENT VESSEL INSIDE TEMP	9-25	CONTAINMENT VESSEL AIR CONDITIONER RETURN AIRTEMP	TR-16-115	VIOLET●	0~200°C	
			CONTAINMENT VESSEL AIR CONDITIONER RETURN AIRTEMP		RED●		
			CONTAINMENT VESSEL AIR CONDITIONER RETURN AIRTEMP		BLACK○		
			CONTAINMENT VESSEL AIR CONDITIONER RETURN AIRTEMP		GREEN○		
			CONTAINMENT VESSEL AIR CONDITIONER RETURN AIRTEMP		BLUE+		
			CONTAINMENT VESSEL AIR CONDITIONER SUPPLY AIR TEMP		BROWN+		
			CONTAINMENT VESSEL AIR CONDITIONER SUPPLY AIR TEMP		VIOLET Y		
			CONTAINMENT VESSEL AIR CONDITIONER SUPPLY AIR TEMP		RED Y		
			CONTAINMENT VESSEL AIR CONDITIONER SUPPLY AIR TEMP		BLACK●		
			CONTAINMENT VESSEL AIR CONDITIONER SUPPLY AIR TEMP		GREEN●		
			REACTOR BELLOWS SEAL TEMP		BLUE○		
			REACTOR BELLOWS SEAL TEMP		BROWN○		
			REACTOR BELLOWS SEAL TEMP		VIOLET+		
			REACTOR BELLOWS SEAL TEMP		RED+		
			REACTOR BELLOWS SEAL TEMP		BLACK Y		
			SUPPRESSION CHAMB GASTEMP		GREEN Y		
			SUPPRESSION CHAMB GASTEMP		BLUE●		
			SUPPRESSION CHAMB GASTEMP		BROWN●		
SUPPRESSION CHAMB GASTEMP	VIOLET○						
CONTAINMENT VESSEL CABLE PENETRATION X-101A TEMP	BLACK+						
CONTAINMENT VESSEL CABLE PENETRATION X-102 TEMP	GREEN+						
CONTAINMENT VESSEL CABLE PENETRATION X-105A TEMP	BLUE Y						
CONTAINMENT VESSEL CABLE PENETRATION X-106 TEMP	BROWN Y						
21		9-99	CRD HOUSING SURROUND TEMP	TR-16-177	VIOLET	0~200°C	
			CRD HOUSING SURROUND TEMP		RED		
			REACTOR PRESSURE VESSEL BELLOWS SEAL TEMP		BLACK		
			REACTOR PRESSURE VESSEL BELLOWS SEAL TEMP		GREEN		
22	STACK MONITOR	9-2	MAIN STACK RADIATION MONITOR(IC) C	RR-17-651B	RED	$1 \times 10^{-2} \sim 1 \times 10^4 \text{mSv/h}$	
			MAIN STACK RADIATION MONITOR(SIN) A	RR-17-651	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$	
23		MAIN STACK RADIATION MONITOR(SIN) B	GREEN				
24		9-5	SRNM ch.A/APRM ch.A OUTPUT	NR-7-46A	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$	
			SRNM ch.C/APRM ch.C OUTPUT		GREEN	/0~40%,0~125%	
25	REACTOR OUTPUT	9-5	SRNM ch.B/APRM ch.B OUTPUT	NR-7-46B	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$	
			SRNM ch.D/RBM ch.B OUTPUT		GREEN	/0~40%,0~125%	
26		9-5	SRNM ch.E/APRM ch.E OUTPUT	NR-7-46C	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$	
			SRNM ch.G/RBM ch.A OUTPUT		GREEN	/0~40%,0~125%	
27		9-5	SRNM ch.F/APRM ch.D OUTPUT	NR-7-46D	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$	
			SRNM ch.H/APRM ch.F OUTPUT		GREEN	/0~40%,0~125%	
28	REACTOR COOLANT TEMP	9-4	RECIRCULATION (A) INLET TEMP	TR-2-150	RED	0~300°C	
			RECIRCULATION (B) INLET TEMP		GREEN		
29	EMERGENCY GAS TREAT	9-2	EMERGENCY GAS TREAT EXHAUST RADIATION MONITOR (IC) A	RR-17-551A	RED	$1 \times 10^{-2} \sim 1 \times 10^4 \text{mSv/h}$	
			EMERGENCY GAS TREAT EXHAUST RADIATION MONITOR (IC) B		GREEN		
30		9-2	EMERGENCY GAS TREAT EXHAUST RADIATION MONITOR (SIN) C	RR-17-551B	RED	$1 \times 10^{-1} \sim 1 \times 10^6 \text{S}^{-1}$	
			EMERGENCY GAS TREAT EXHAUST RADIATION MONITOR (SIN) D		GREEN		
31	REACTOR BUID EXHAUST MONITOR	9-2	REACTOR BUILD EXHAUST RADIATION MONITOR A	RR-17-451	RED	$1 \times 10^{-3} \sim 1 \times 10^1 \text{mSv/h}$	
			REACTOR BUILD EXHAUST RADIATION MONITOR B		GREEN		
32	MSIV LEAK TEMP	9-76	MSIV INSIDE VESSEL (AO-2-80A) LEAKAGE	TRS-2-410	VIOLET●	0~300°C	
			MSIV INSIDE VESSEL (AO-2-80B) LEAKAGE		RED●		
			MSIV INSIDE VESSEL (AO-2-80C) LEAKAGE		BLACK●		
			MSIV INSIDE VESSEL (AO-2-80D) LEAKAGE		GREEN●		
			PLR PUMP INLET VALVE (MO-2-43A) LEAKAGE		BLUE●		
			PLR PUMP INLET VALVE (MO-2-43B) LEAKAGE		BROWN●		
			PLR PUMP OUTLET VALVE (MO-2-53A) LEAKAGE		VIOLET○		
			PLR PUMP OUTLET VALVE (MO-2-53B) LEAKAGE		REDO		
			FEED WATER STOP VALVE (V-2-29A) LEAKAGE		BLUE○		
			FEED WATER STOP VALVE (V-2-29A) LEAKAGE		BROWN○		
			MS DRAIN VALVE (MO-2-74) LEAKAGE		VIOLET Y		

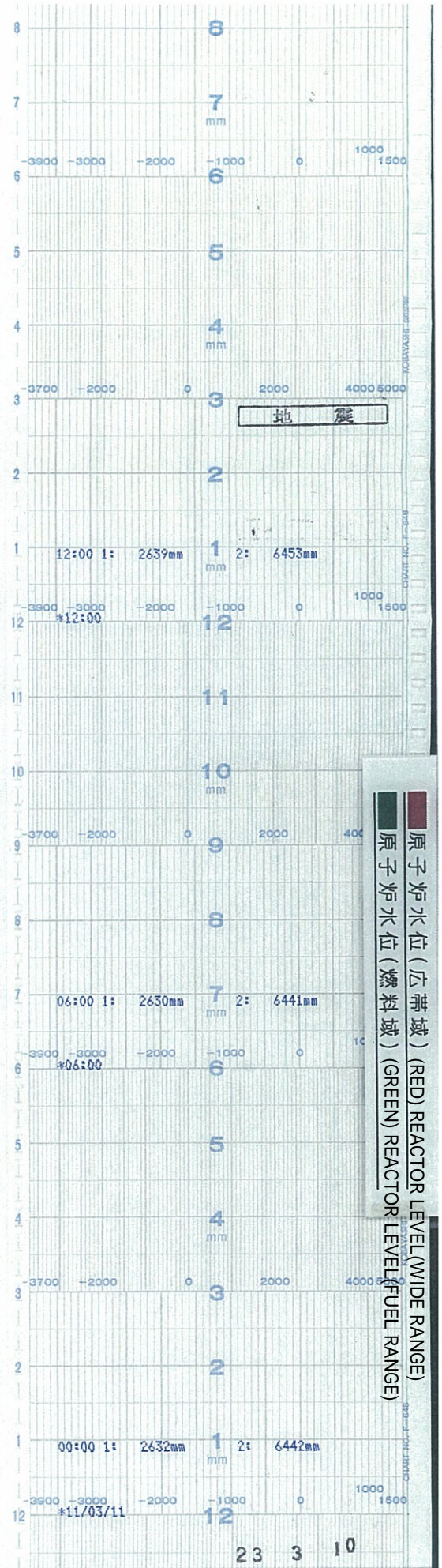
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NO	ITEMS	PNL	RECORDER NAME	RECORDER NO	COLOR	RANGE	Note
33	MSIV LEAK TEMP	9-76	RHR ISOLATION VALVE (MO-10-18) LEAKAGE	TRS-2-412	VIOLET●	0~300°C	
			RHR HEAD SPRAY ISOLATION VALVE (MO-10-32) LEAKAGE		RED●		
			RHR TESTABLE CHECK VALVE (AO-10-68A) LEAKAGE		BLACK●		
			RHR TESTABLE CHECK VALVE (AO-10-68B) LEAKAGE		GREEN●		
			RHR INJECCTION SIDE STOP VALVE (V-10-81A) LEAKAGE		BLUE●		
			RHR INJECTION SIDE STOP VALVE (V-10-81B) LEAKAGE		BROWN●		
			RHR STOP VALVE (V-10-88) LEAKAGE		VIOLETO		
			CUW ISOLATION VALVE (MO-12-15) LEAKAGE		REDO		
			CUW STOP VALVE(V-12-46) LEAKAGE		BLACKO		
			RCIC ISOLATION VALVE (MO-13-15) LEAKAGE		GREENO		
			CS TESTABLECHECK VALVE (AO-14-13A) LEAKAGE		BLUEO		
			CS TESTABLECHECK VALVE (AO-14-13B) LEAKAGE		BROWNO		
			CS PRIMARY INJECTION VALVE (V-14-14A) LEAKAGE		VIOLET+		
			CS PRIMARY INJECTION VALVE (V-14-14B) LEAKAGE		RED+		
			HPCI ISOLATION VALVE (MO-23-15) LEAKAGE		BLACK+		
34	MSIV LEAK TEMP	9-21	SAFETY RELIEF VALVE A DOWNSTREAM TEMP	TRS-2-166	VIOLET●	0~300°C	
			SAFETY RELIEF VALVE C DOWNSTREAMTEMP		BLACK●		
			SAFETY RELIEF VALVE D DOWNSTREAMTEMP		GREEN●		
			SAFETY RELIEF VALVE E DOWNSTREAMTEMP		BLUE●		
			SAFETY RELIEF VALVE F DOWNSTREAMTEMP		BROWN●		
			SAFETY RELIEF VALVE G DOWNSTREAMTEMP		VIOLETO		
			SAFETY RELIEF VALVE H DOWNSTREAMTEMP		REDO		
			SAFETY RELIEF VALVE I DOWNSTREAMTEMP		BLACKO		
			SAFETY RELIEF VALVE J DOWNSTREAMTEMP		GREENO		
			SAFETY RELIEF VALVE K DOWNSTREAMTEMP		BLUEO		
			SAFETY RELIEF VALVE M DOWNSTREAMTEMP		VIOLET+		
			MSIV OUTSIDE VESSEL A LEAKAGE		RED Y		
			MSIV OUTSIDE VESSEL B LEAKAGE		BLACK Y		
			MSIV OUTSIDE VESSEL C LEAKAGE		GREEN Y		
			MSIV OUTSIDE VESSEL D LEAKAGE		BLUE Y		
35	MAIN STEAM FLOW	9-5	MAIN STEAM FLOW	FR-6-95	RED	0~6000t/h	
			FEED WATER FLOW		GREEN		
36	RHR TEMP	9-21	RHR HEATER A INLET CONDENSED WATERTEMP	TRS-10-131	VIOLET●	0~300°C	
			RHR HEATER B INLET CONDENSED WATERTEMP		RED●		
			RHR HEATER A OUTLET SEAWATER TEMP		BLACK●		
			RHR HEATER B OUTLET SEAWATER TEMP		GREEN●		
			RHR HEATER A OUTLET CONDENSED WATER TEMP		BLUE●		
			RHR HEATER B OUTLET CONDENSED WATER TEMP		BROWN●		
			RHR PUMP MOTOR A UPPER BEARLING TEMP		VIOLETO		
			RHR PUMP MOTOR B UPPER BEARLING TEMP		REDO		
			RHR PUMP MOTOR C UPPER BEARLING TEMP		BLACKO		
			RHR PUMP MOTOR D UPPER BEARLING TEMP		GREENO		
			RHR PUMP MOTOR A LOWER BEARLING TEMP		BLUEO		
			RHR PUMP MOTOR B LOWER BEARLING TEMP		BROWNO		
			RHR PUMP MOTOR C LOWER BEARLING TEMP		VIOLET+		
			RHR PUMP MOTOR D LOWER BEARLING TEMP		RED+		
			RHRS PUMP MOTOR A UPPER BEARLING TEMP		BLACK+		
			RHRS PUMP MOTOR B UPPER BEARLING TEMP		GREEN+		
			RHRS PUMP MOTOR C UPPER BEARLING TEMP		BLUE+		
			RHRS PUMP MOTOR D UPPER BEARLING TEMP		BROWN+		
			RHRS PUMP MOTOR A LOWER BEARLING TEMP		VIOLET Y		
			RHRS PUMP MOTOR B LOWER BEARLING TEMP		RED Y		
			RHRS PUMP MOTOR C LOWER BEARLING TEMP		BLACK Y		
RHRS PUMP MOTOR D LOWER BEARLING TEMP	GREEN Y						

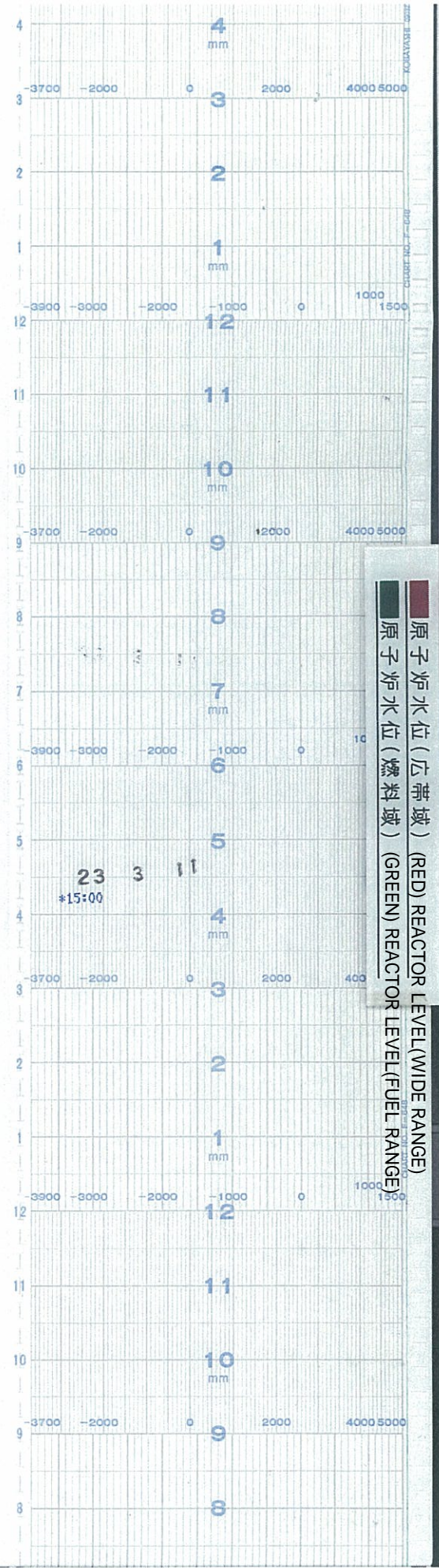


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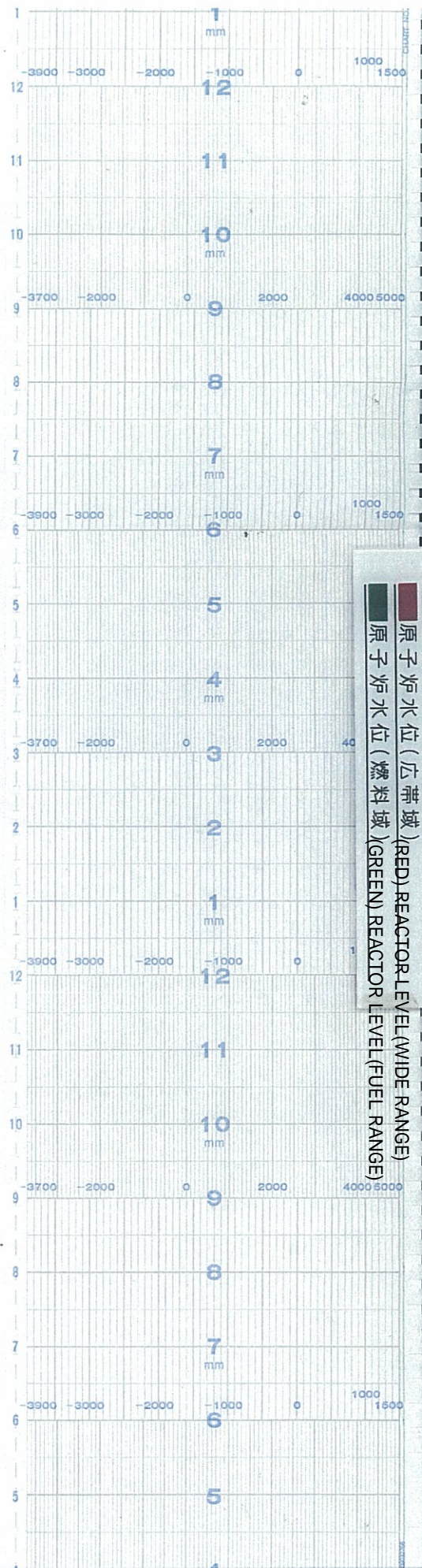




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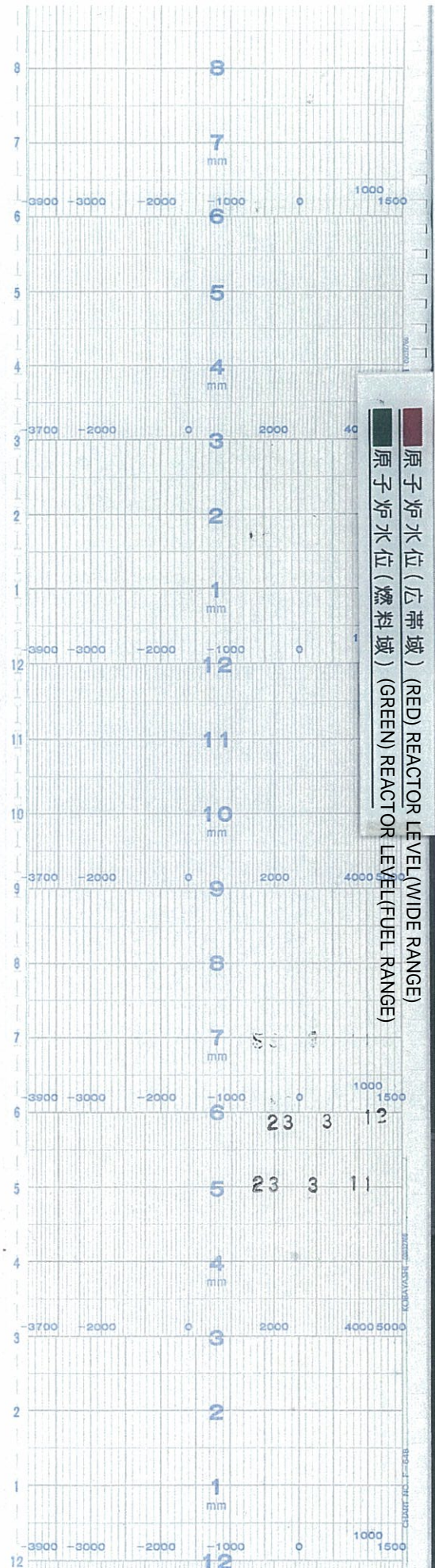


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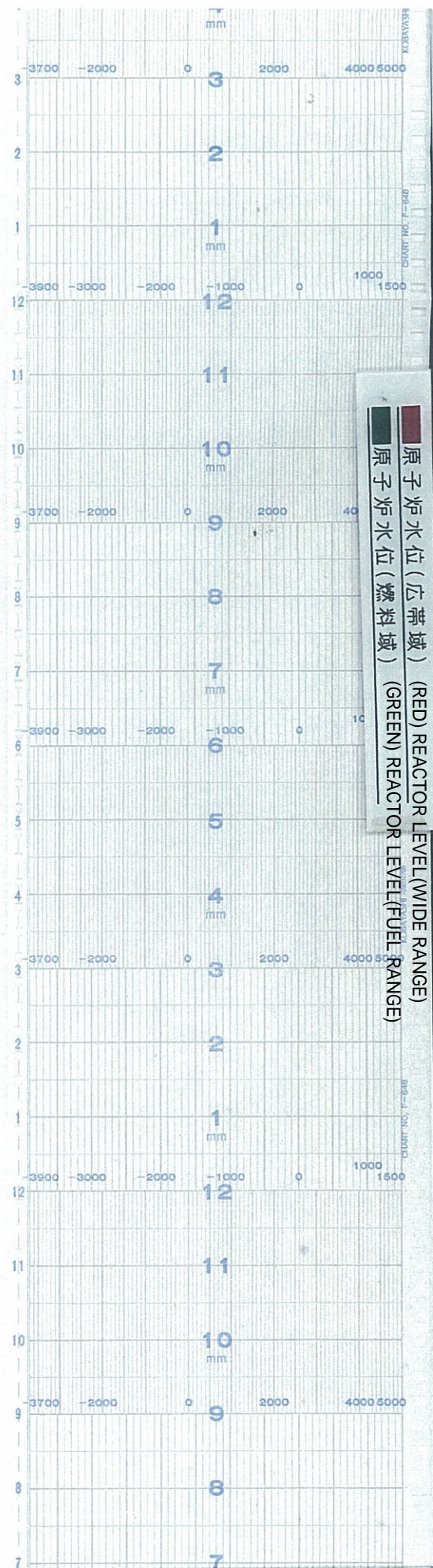


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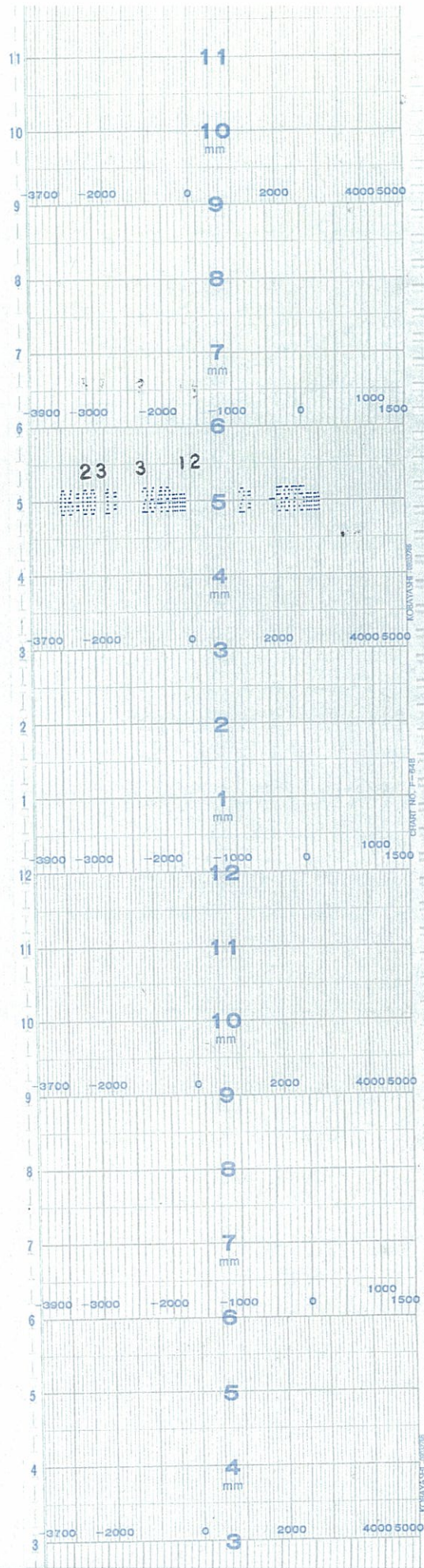


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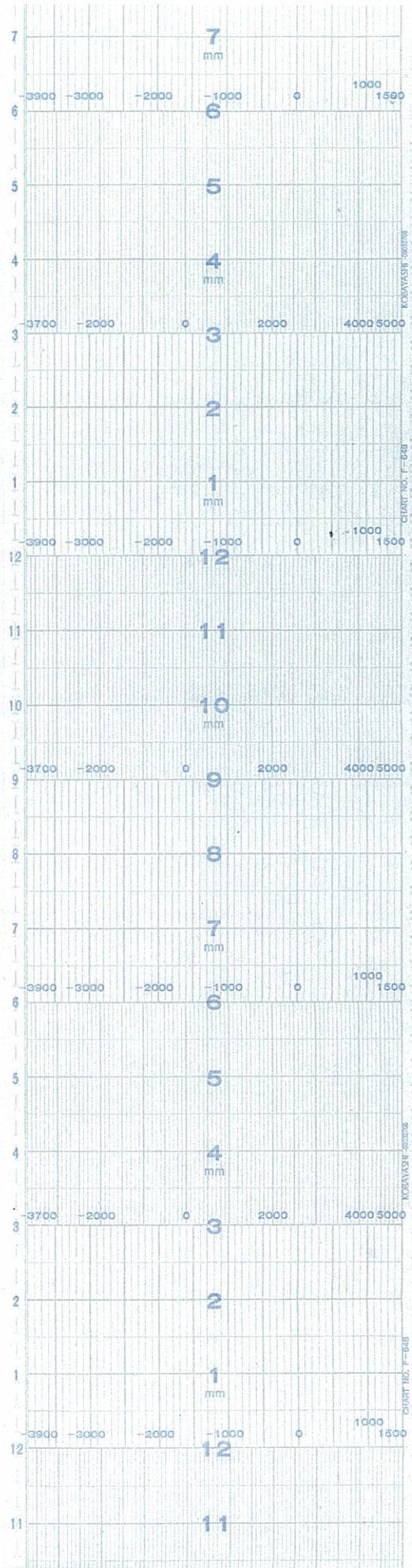
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原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)



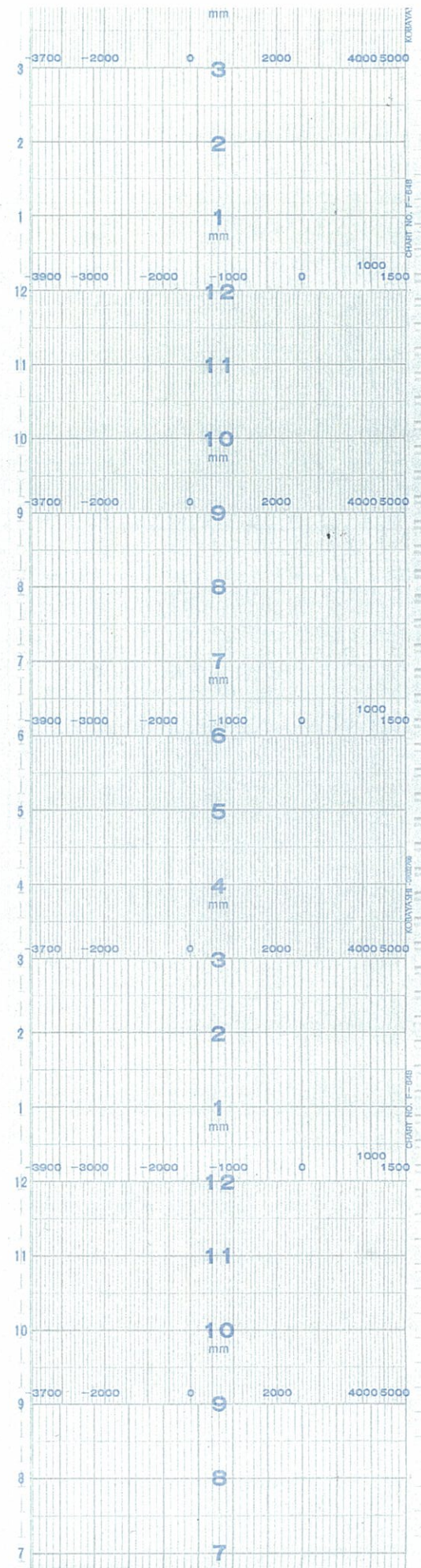
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■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)



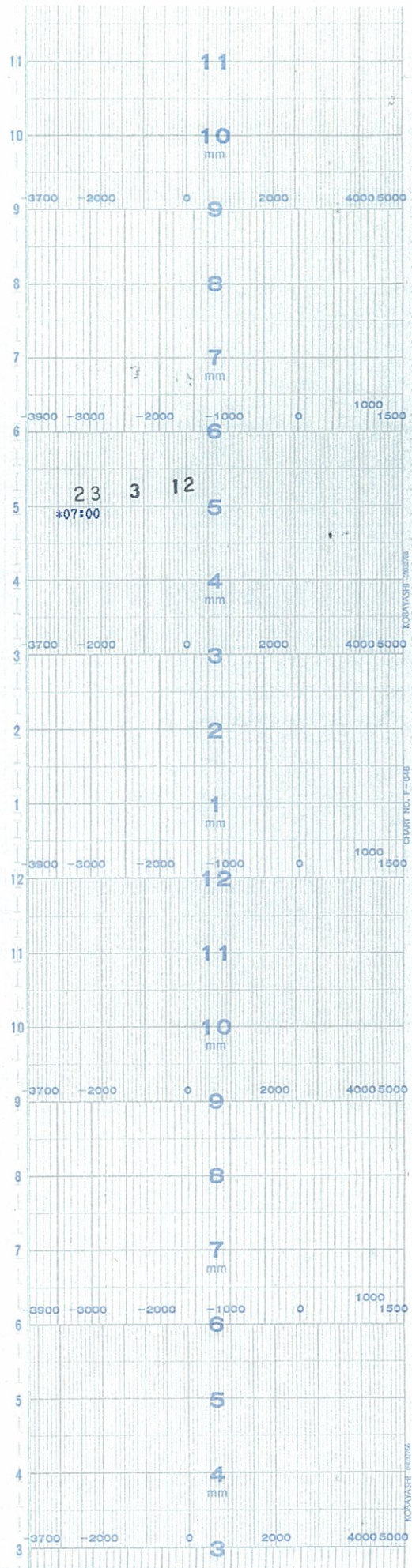
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原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)



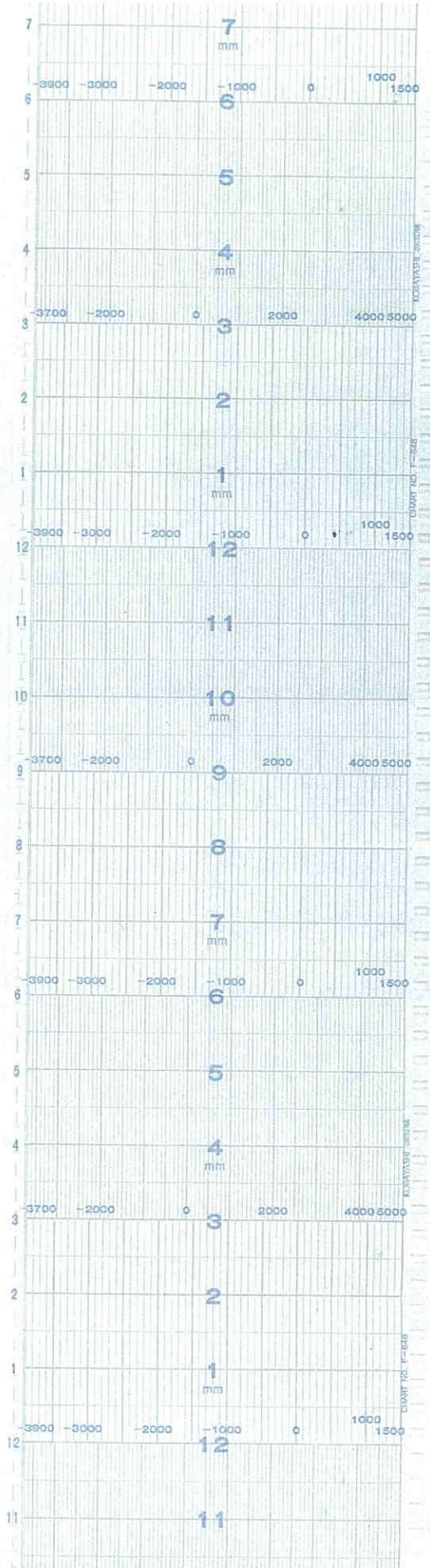
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原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)



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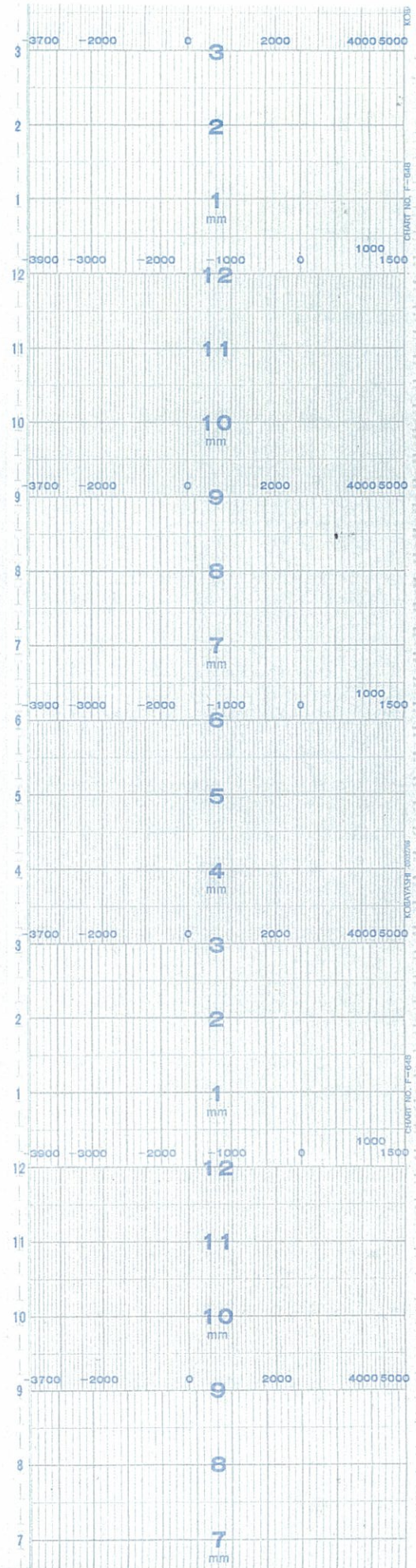


原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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



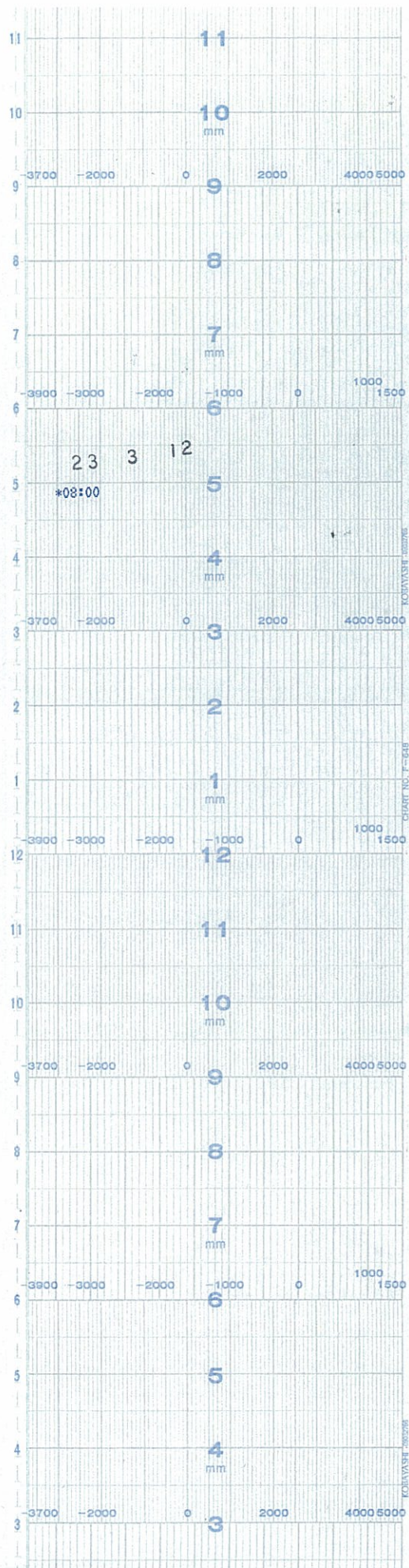
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原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)



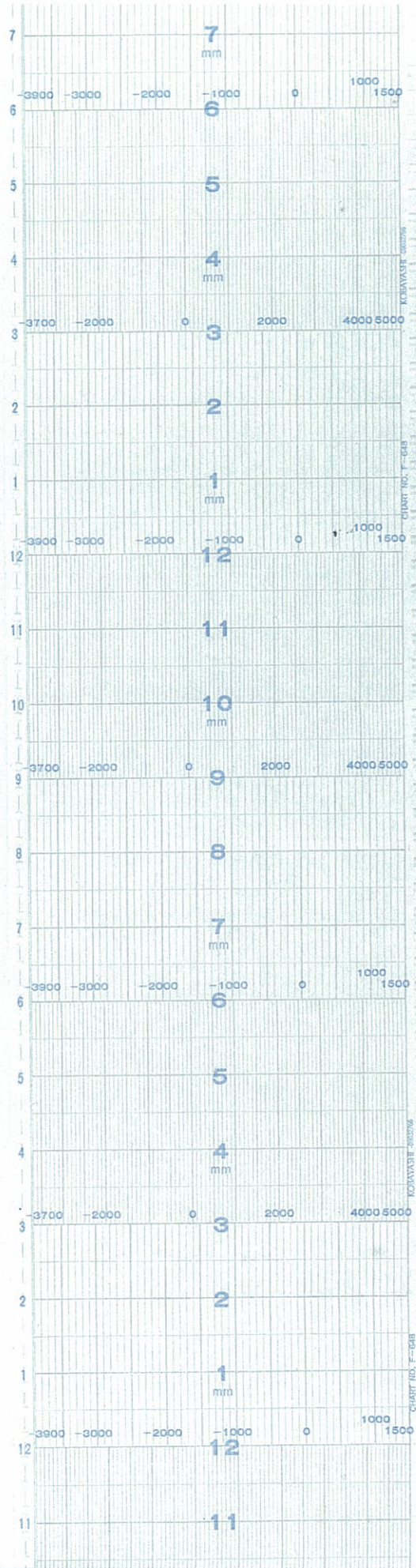
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原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)



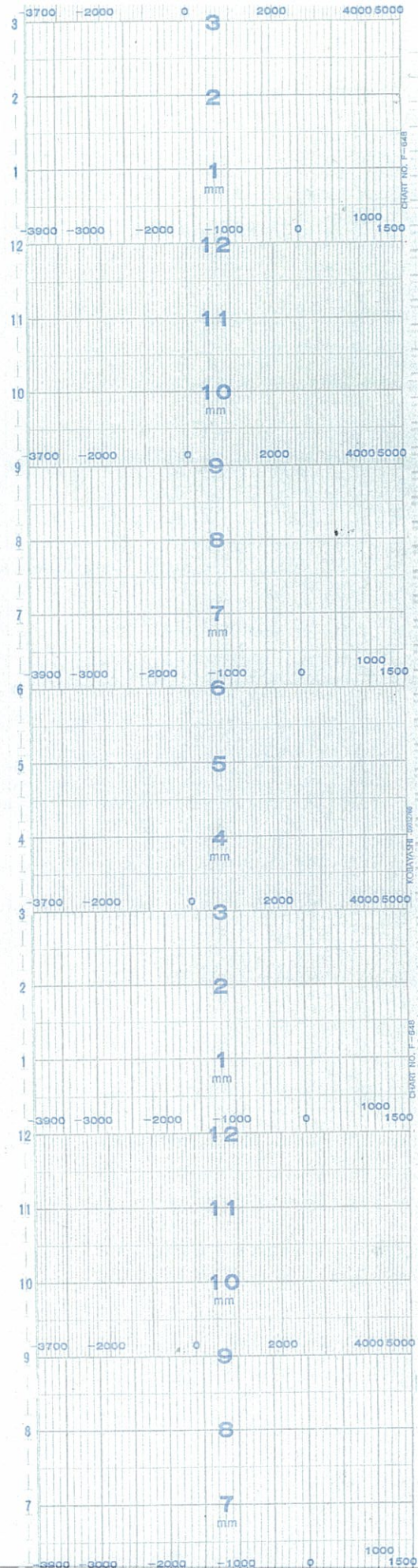
↑  
時間  
TIME



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)



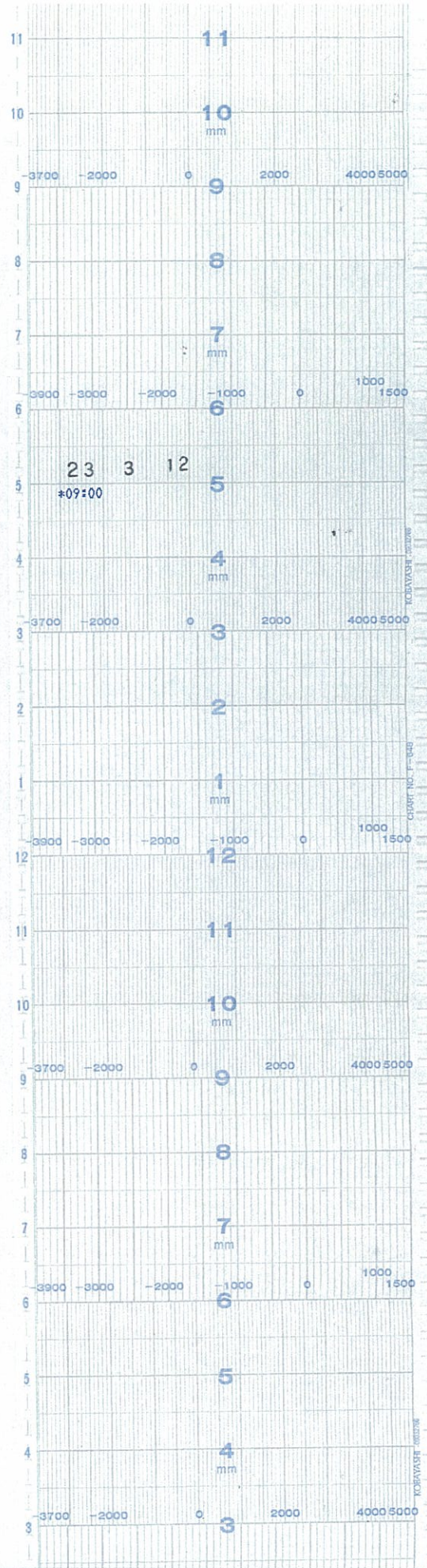
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時間  
TIME



█ 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)



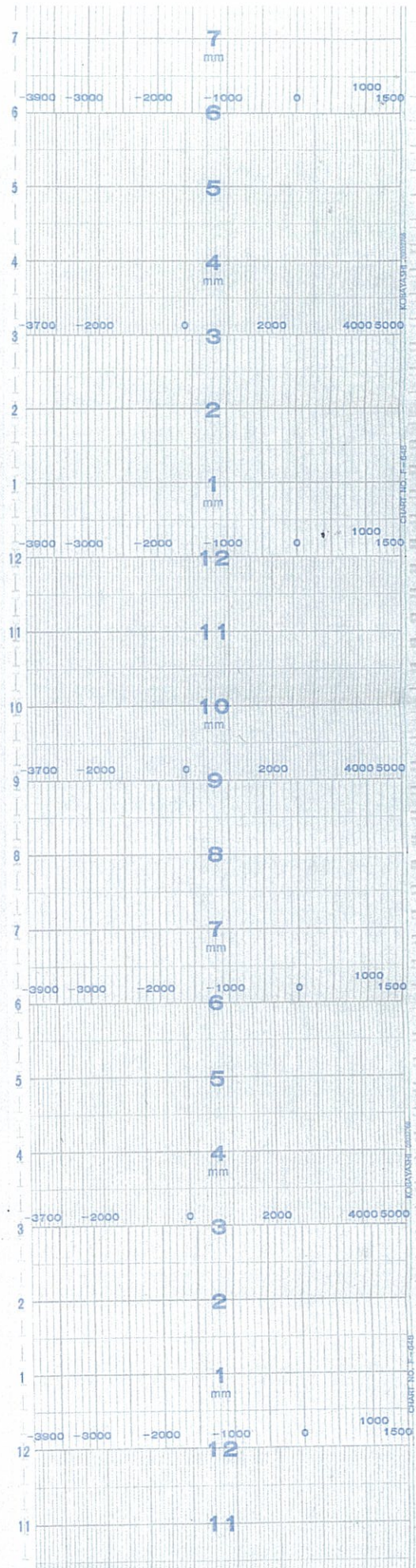
↑  
時間  
TIME



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)



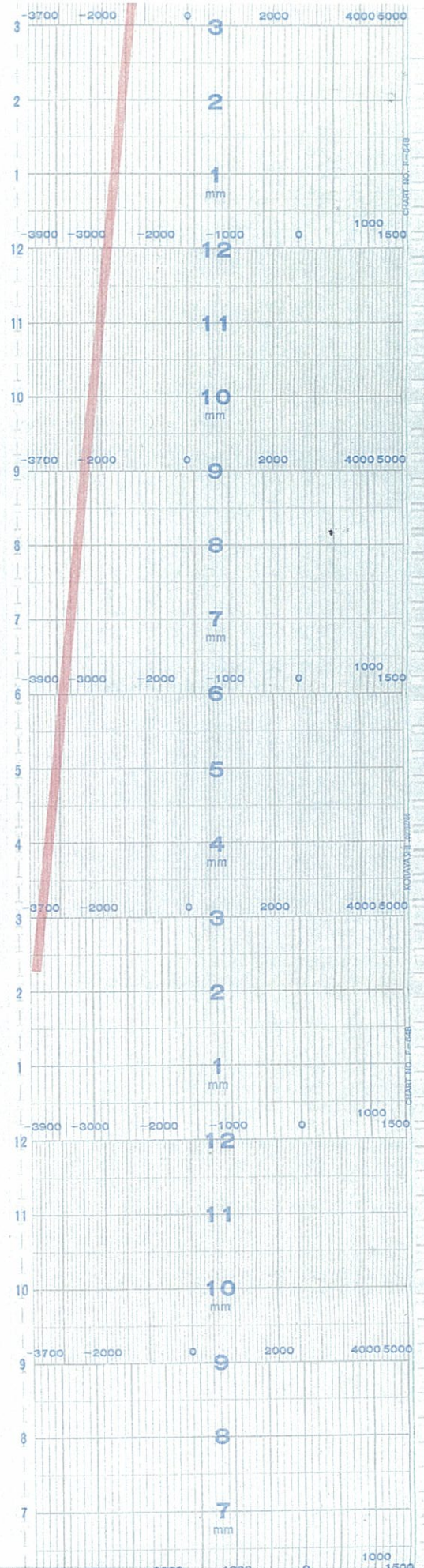
↑  
時  
TIME  
間



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

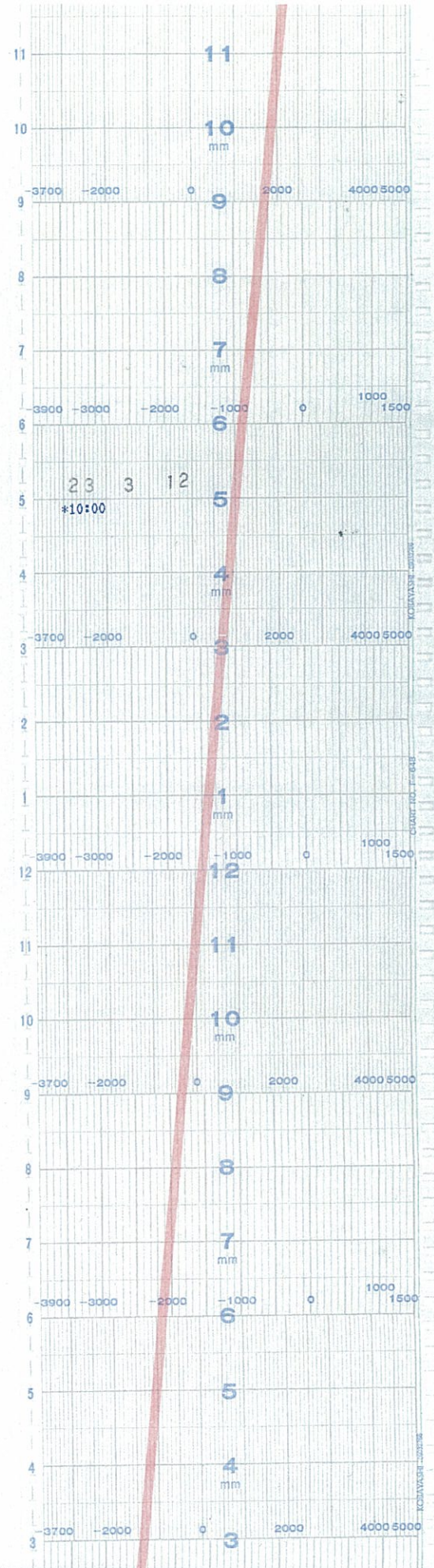


原子炉水位 (広帯域) (RED) REACTOR LEVEL(WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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



↑  
時間  
TIME

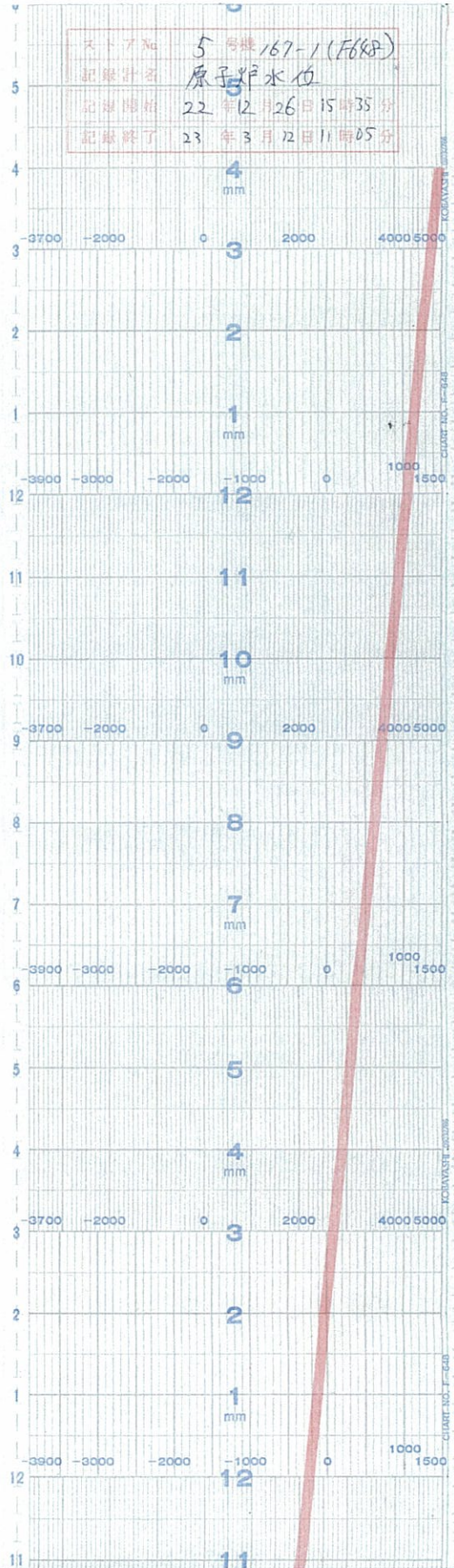


原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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



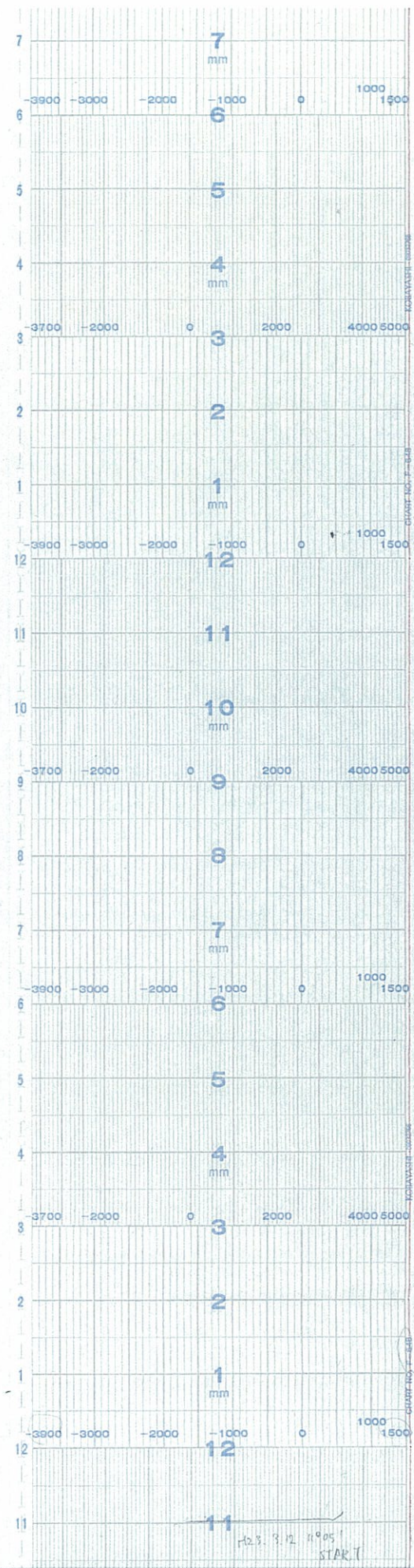
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時間  
TIME



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)



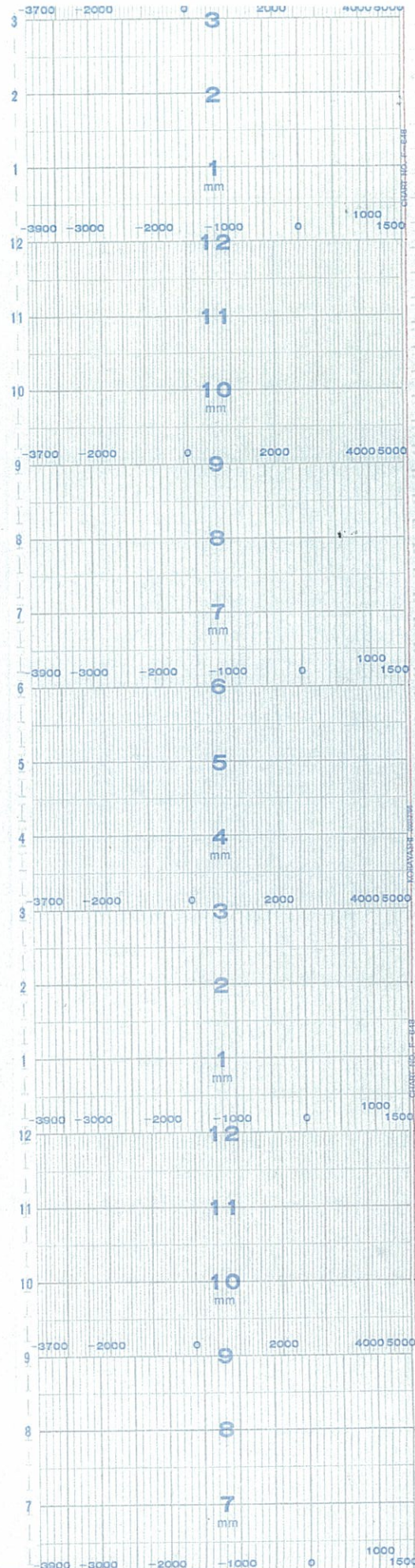
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TIME



■ 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)

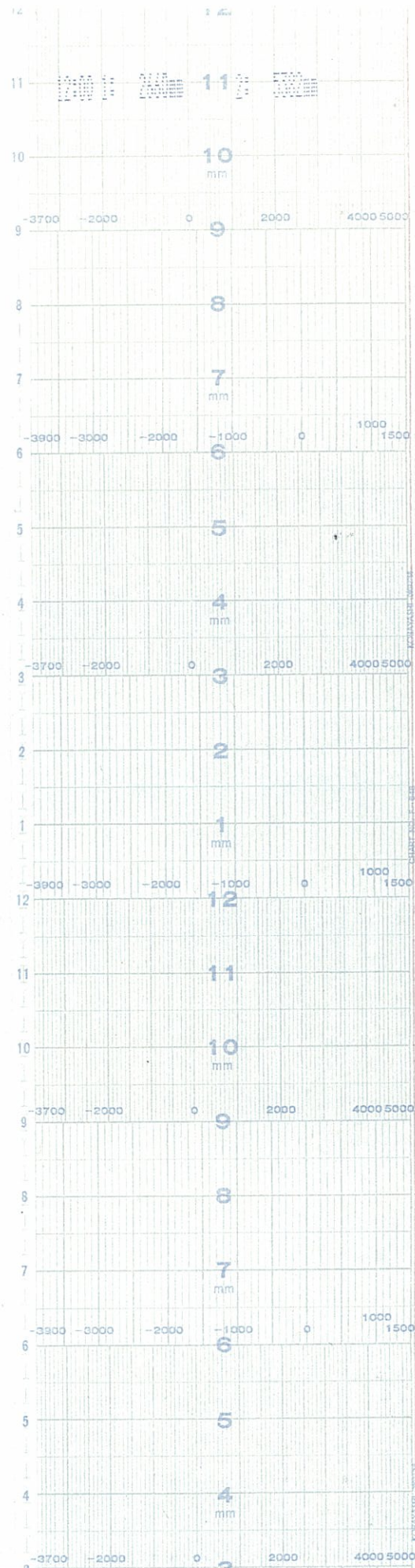


↑  
時間  
TIME



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)

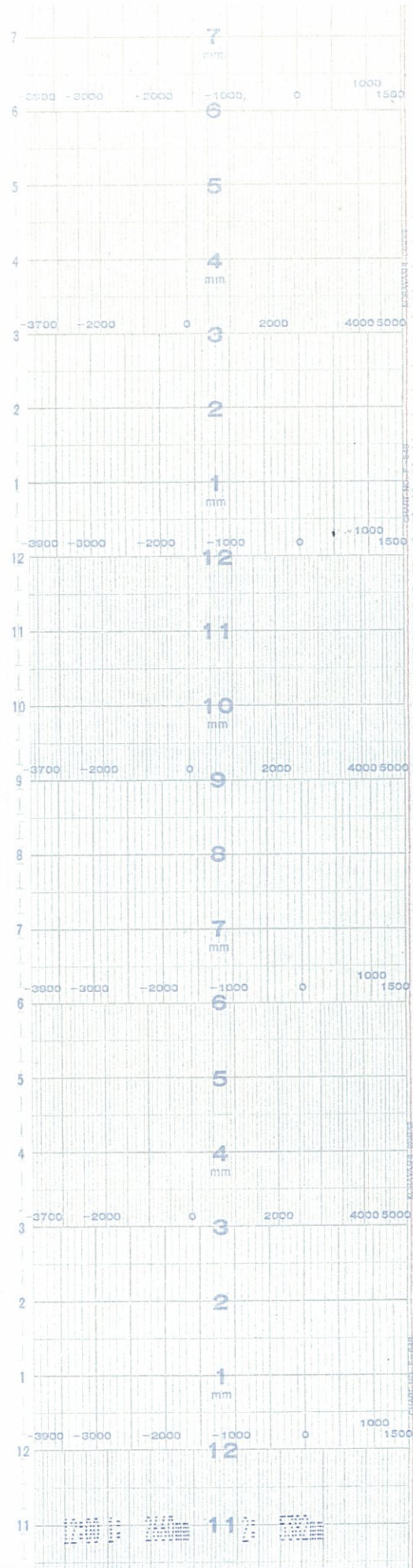
↑  
時間  
TIME



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)

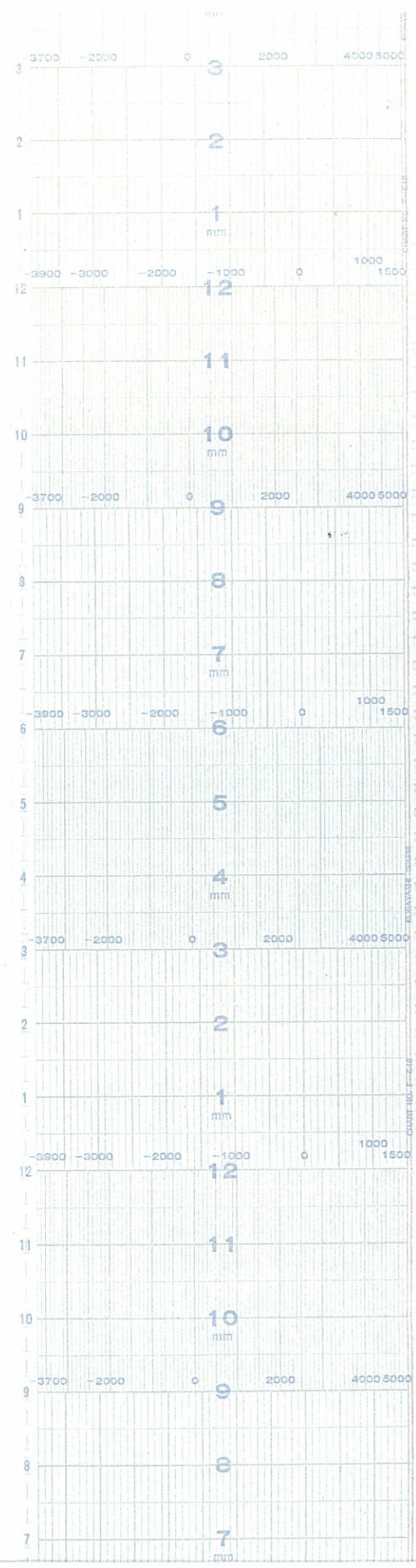


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時間  
TIME



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))

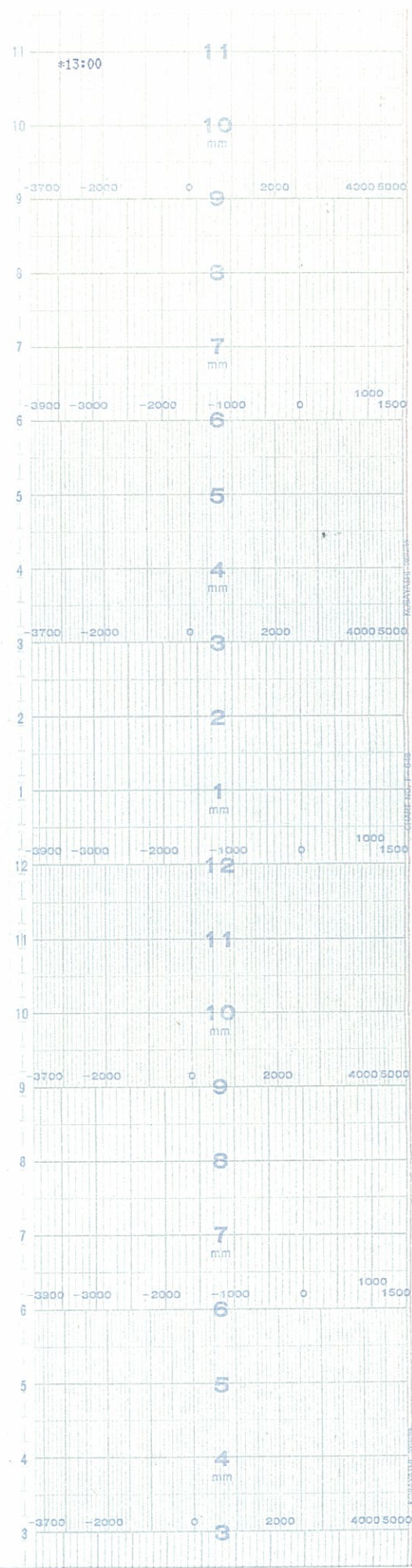
↑  
時  
TIME  
間



■ 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)

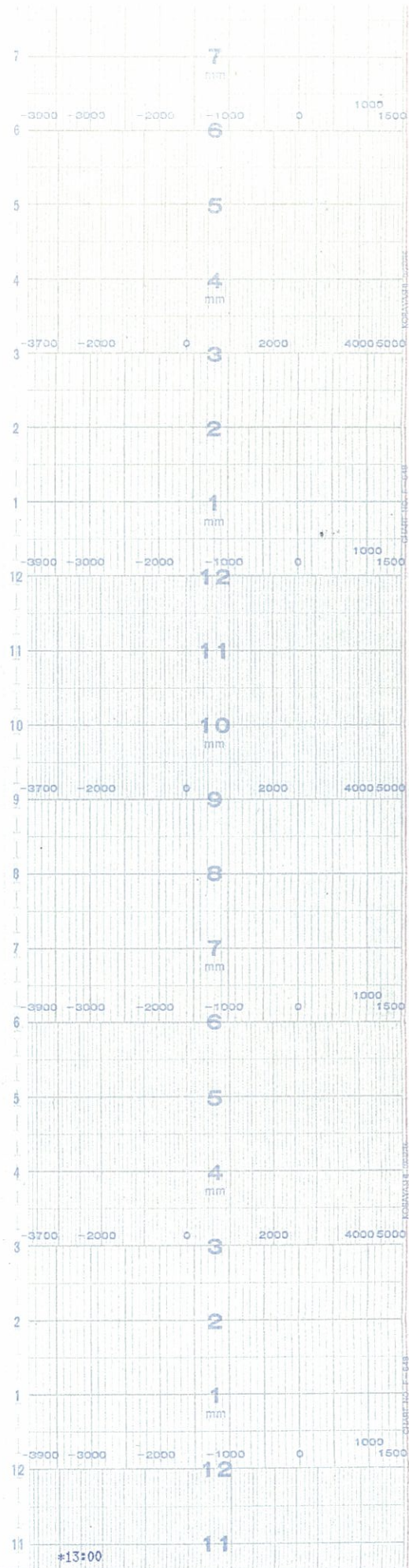


↑  
時間  
TIME



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)

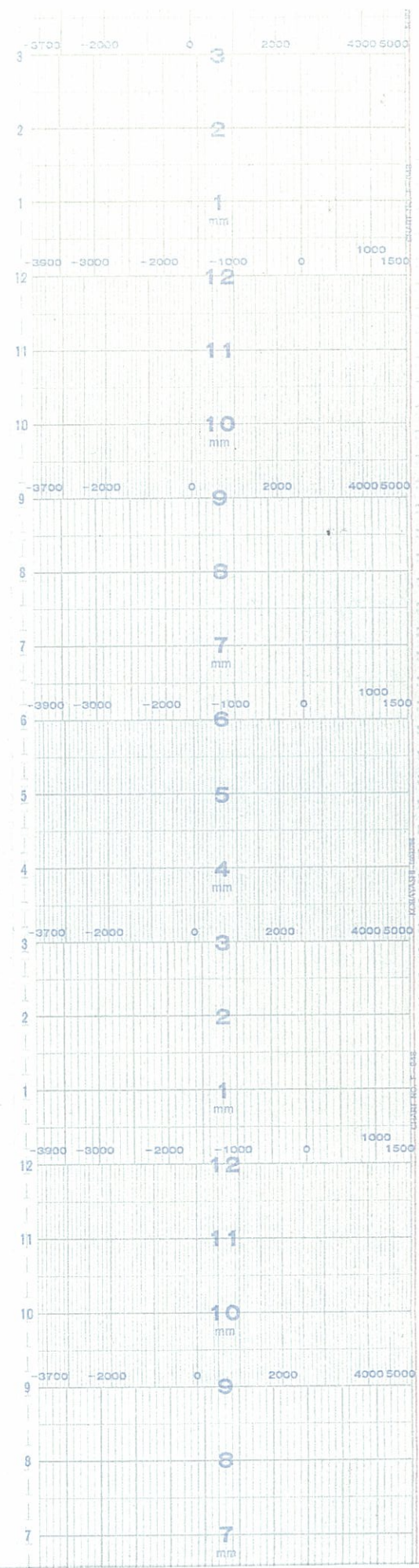
↑  
時間  
TIME



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)

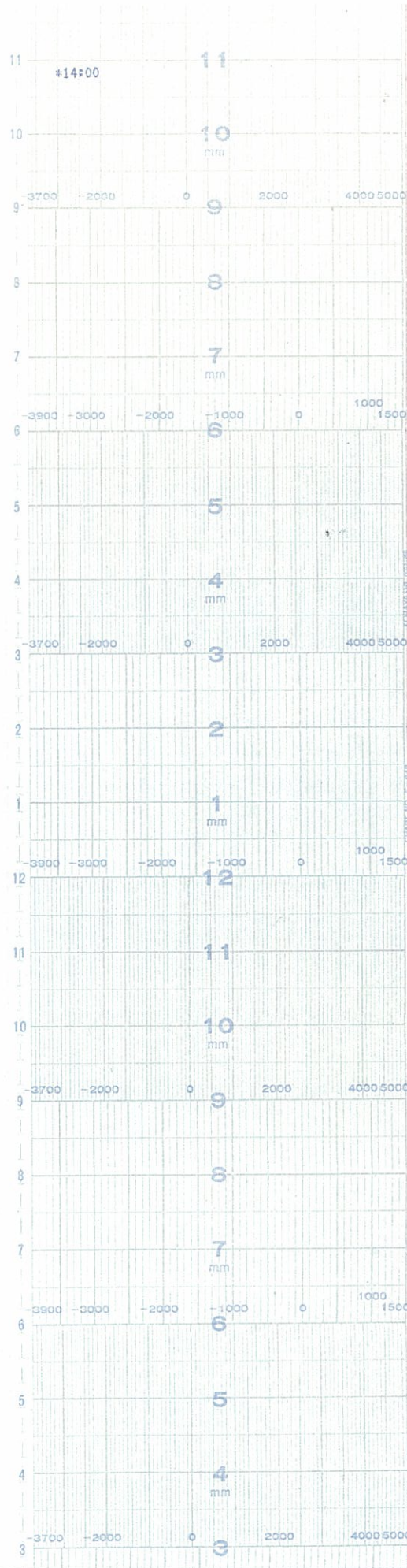


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時間  
TIME



■ 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)

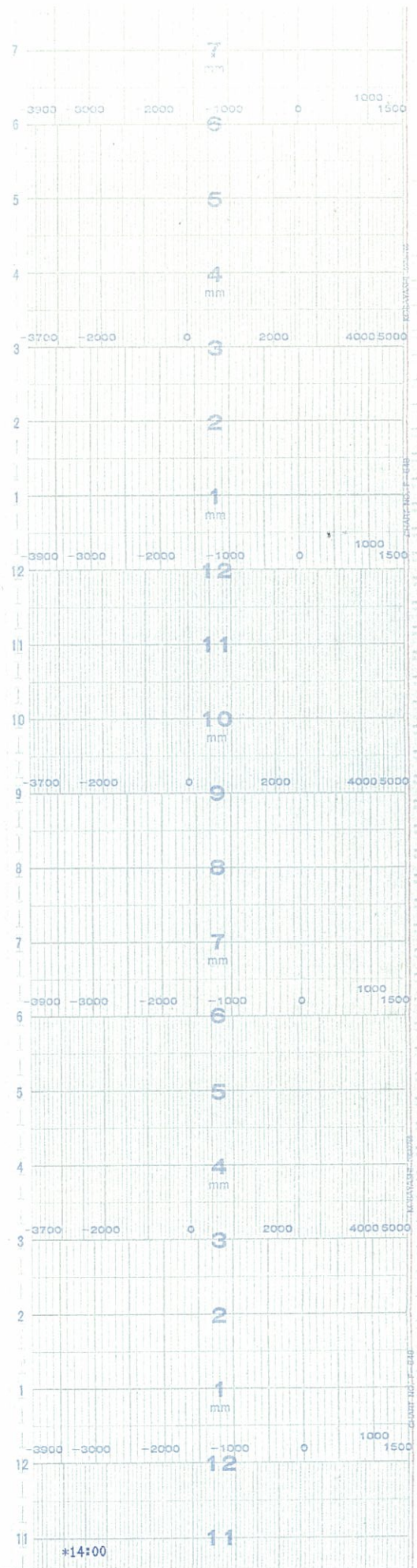
↑  
時間  
TIME



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)

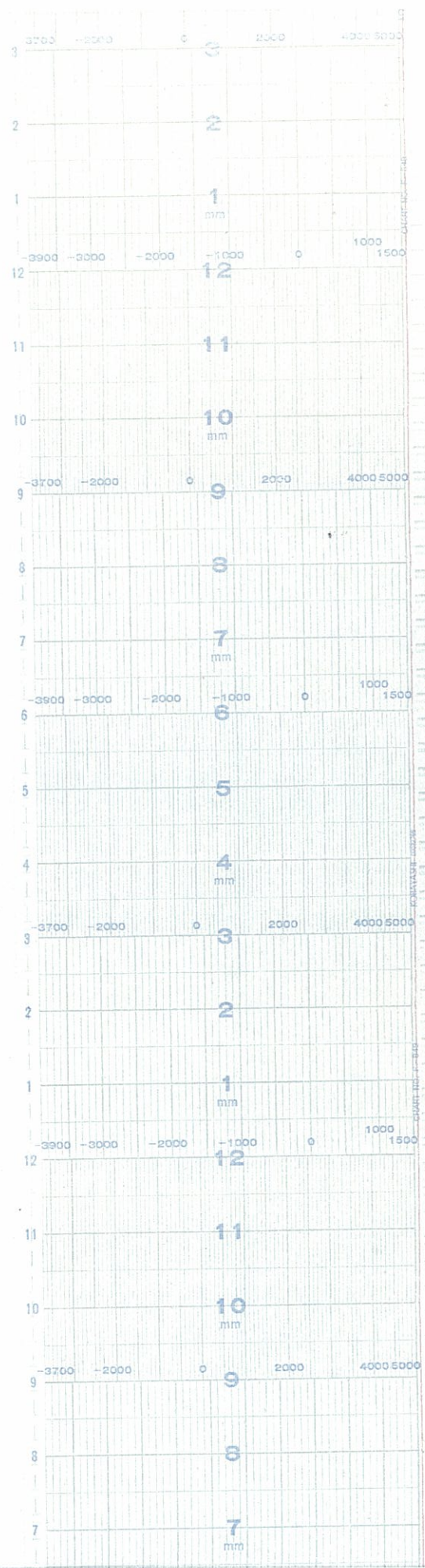


↑  
時間  
TIME



■ 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))

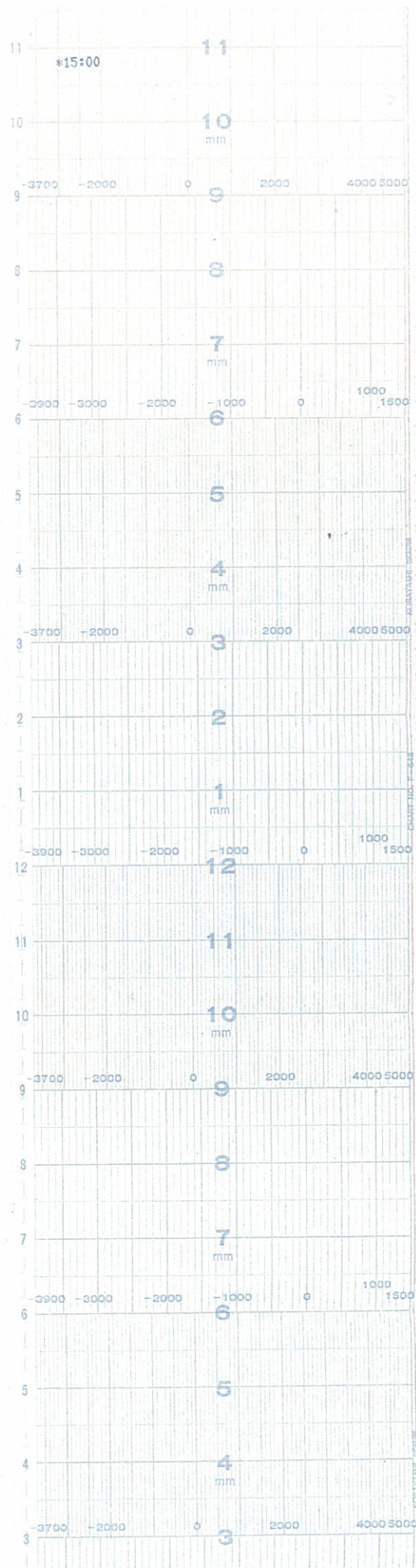
↑  
時間  
TIME



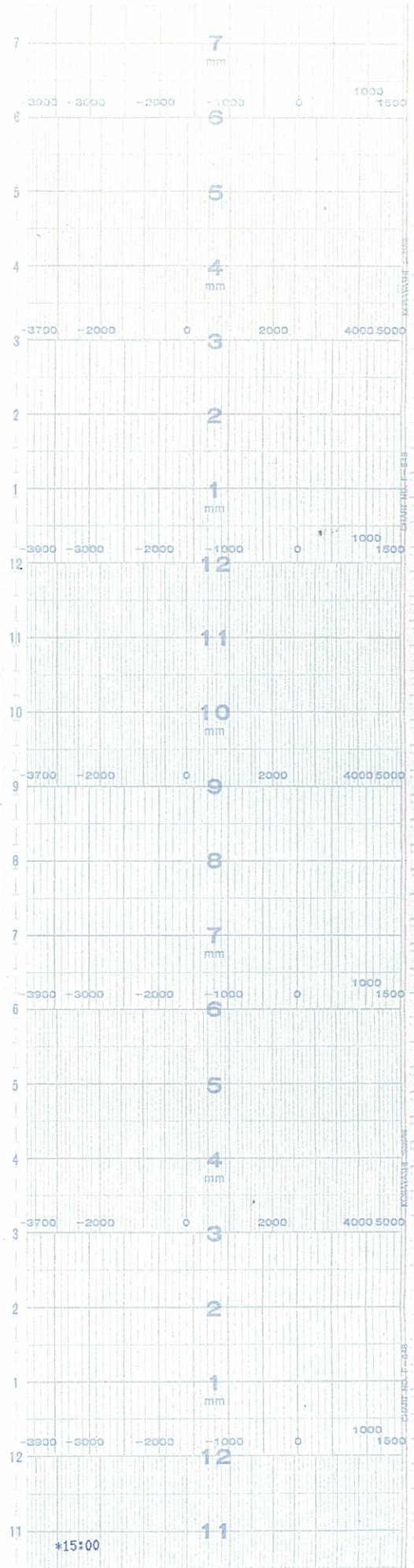
■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)



↑  
時間  
TIME



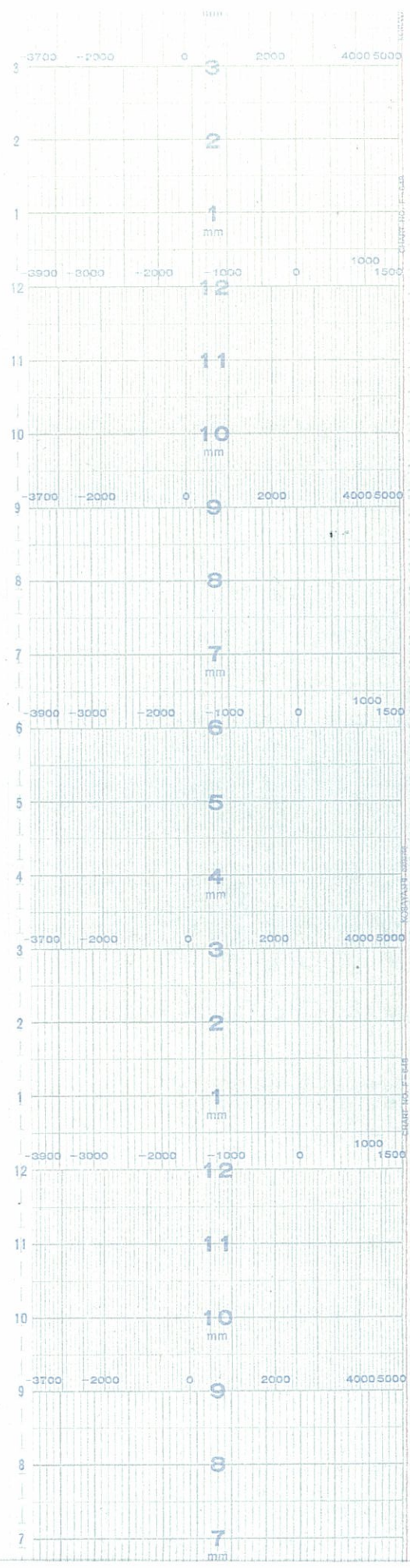
↑  
時間  
TIME



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)

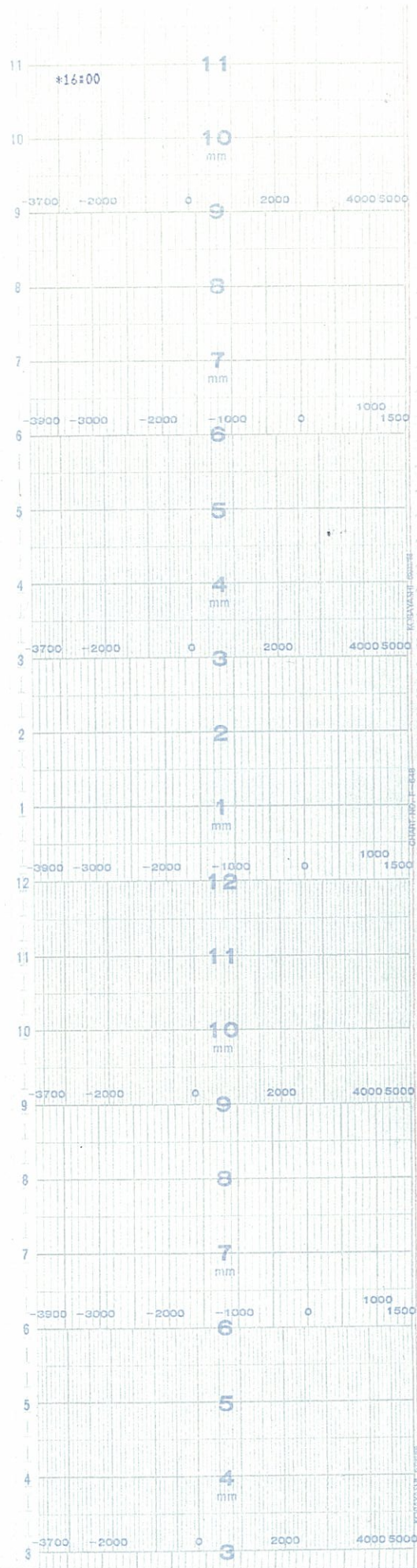


↑  
時間  
TIME



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)

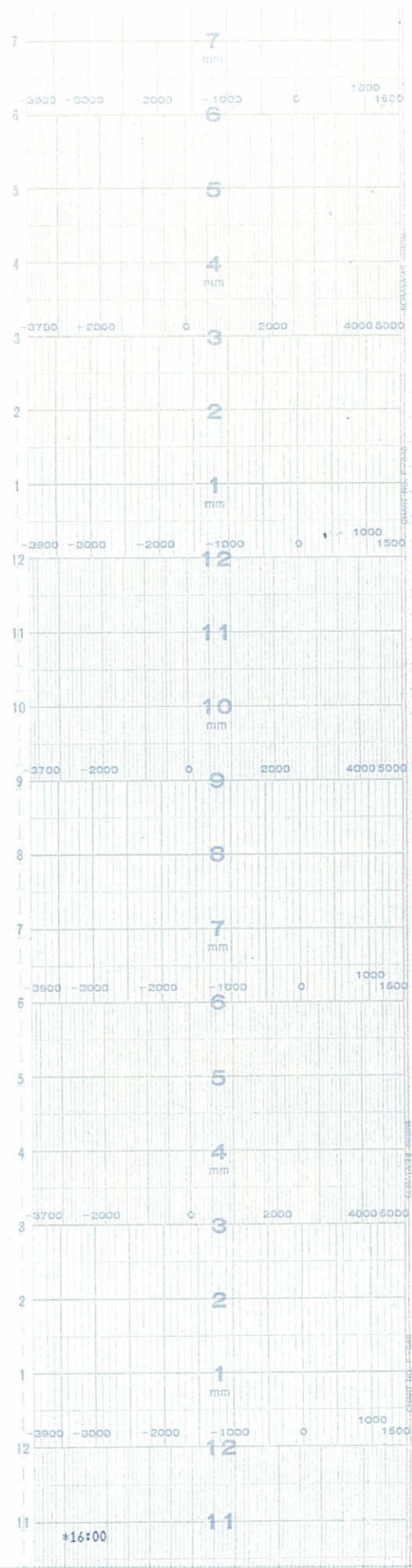
↑  
時間  
TIME



■ 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)



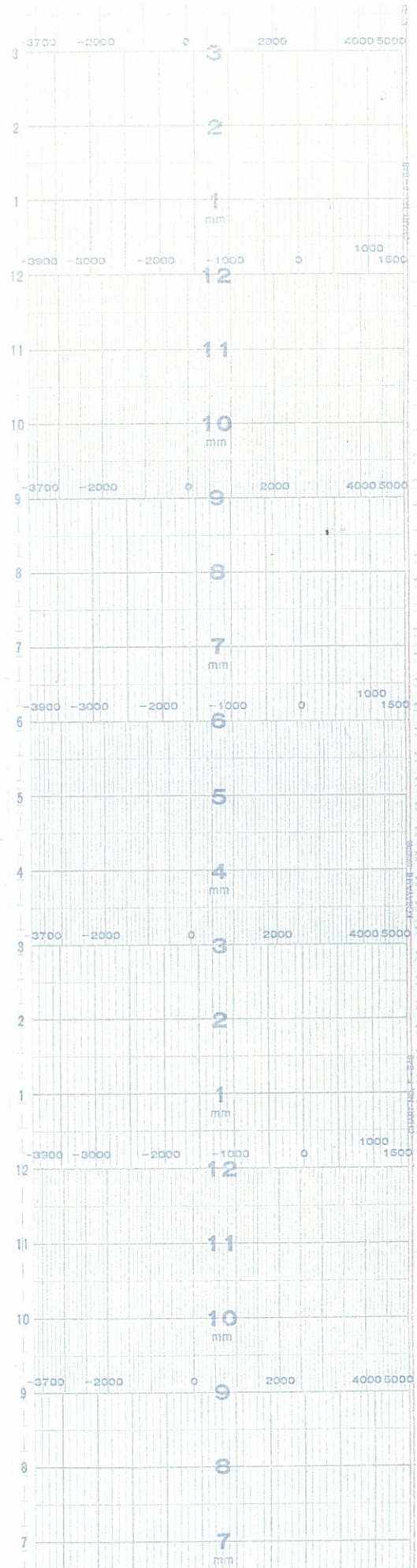
↑  
時間  
TIME



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

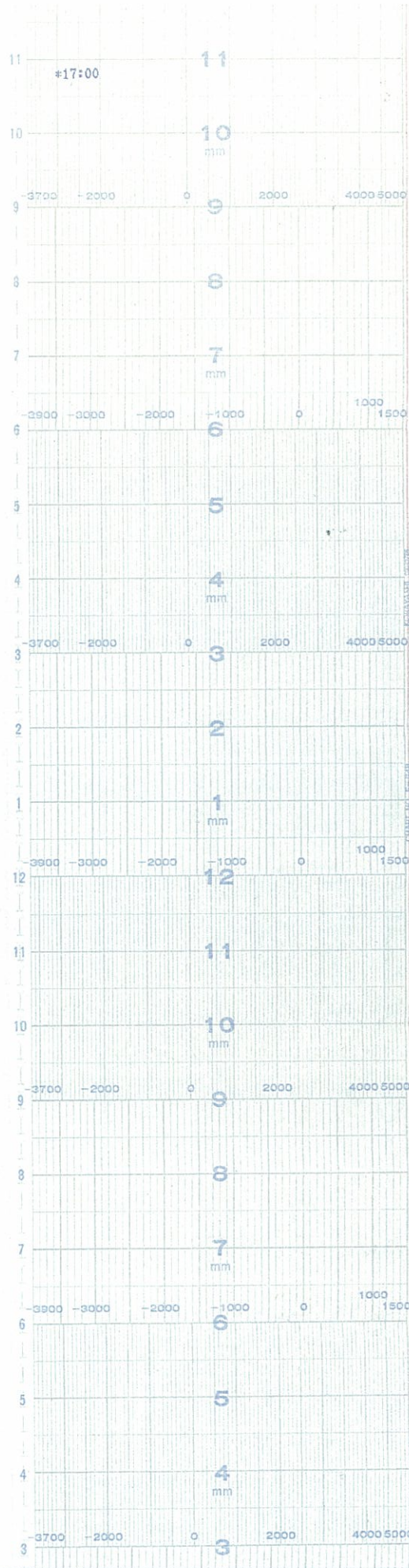


↑  
時間  
TIME



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)

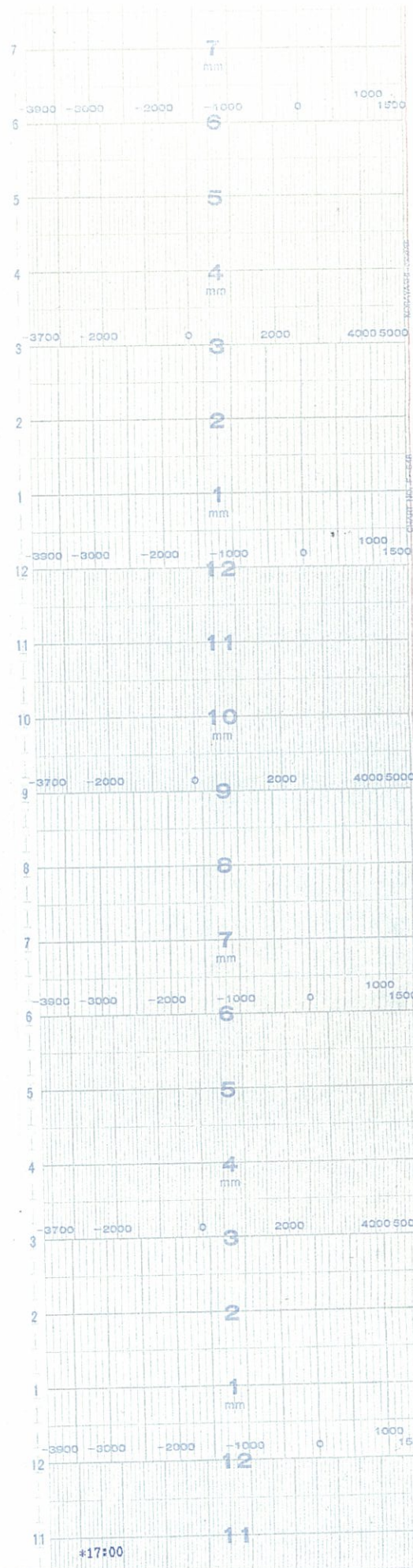
↑  
時間  
TIME



■ 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)

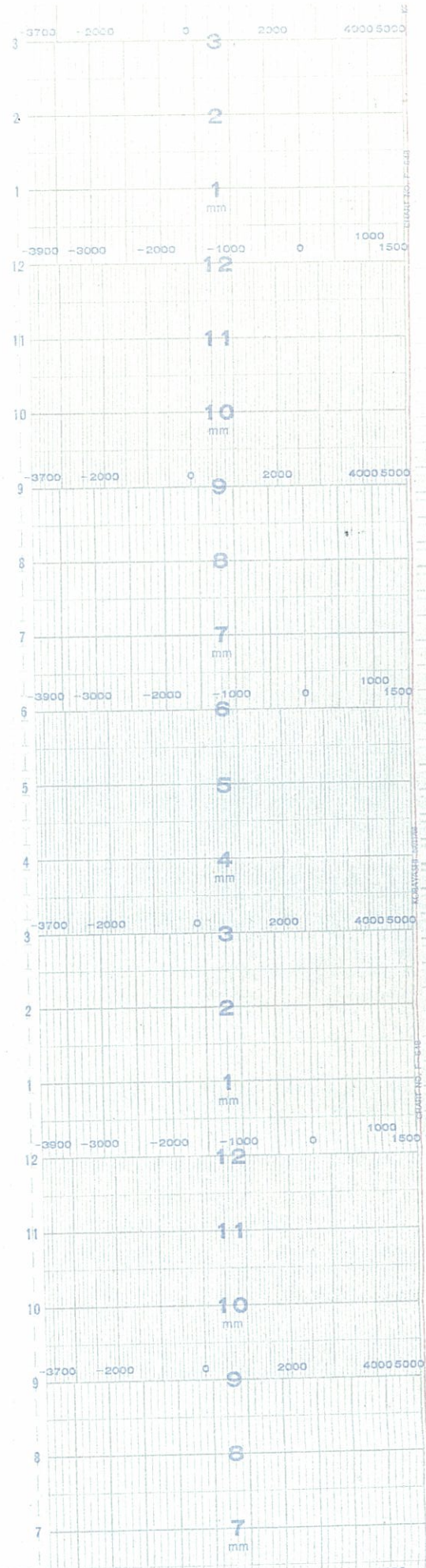


↑  
時間  
TIME



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

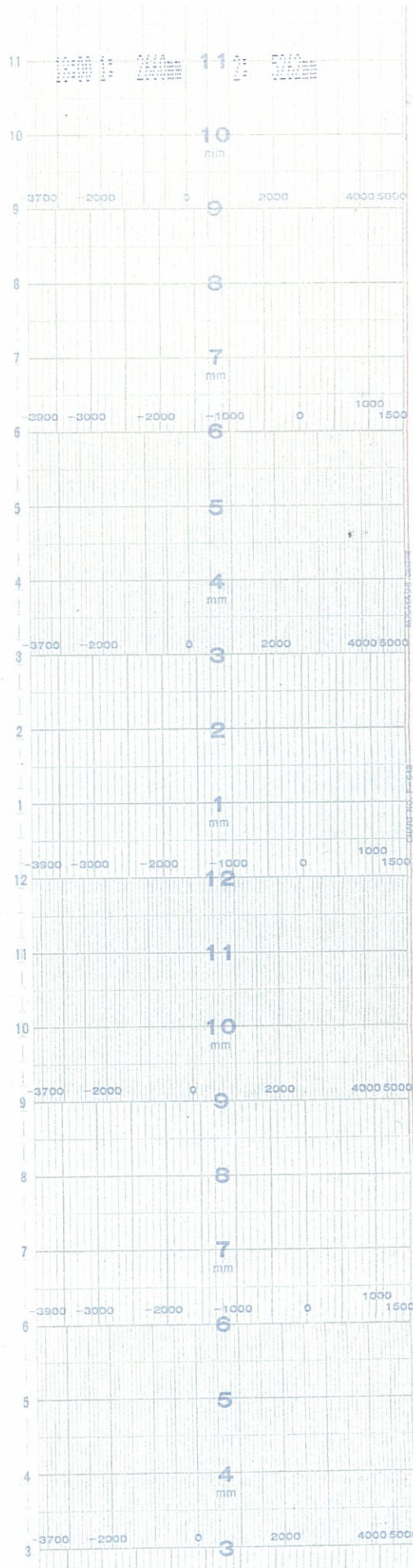


原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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

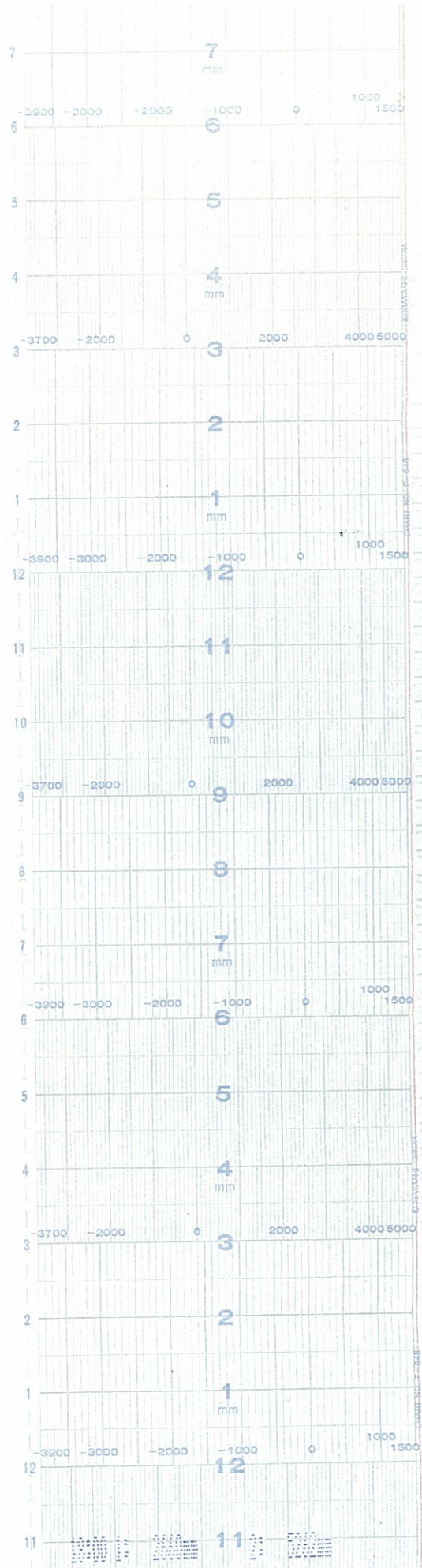


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時間  
TIME



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

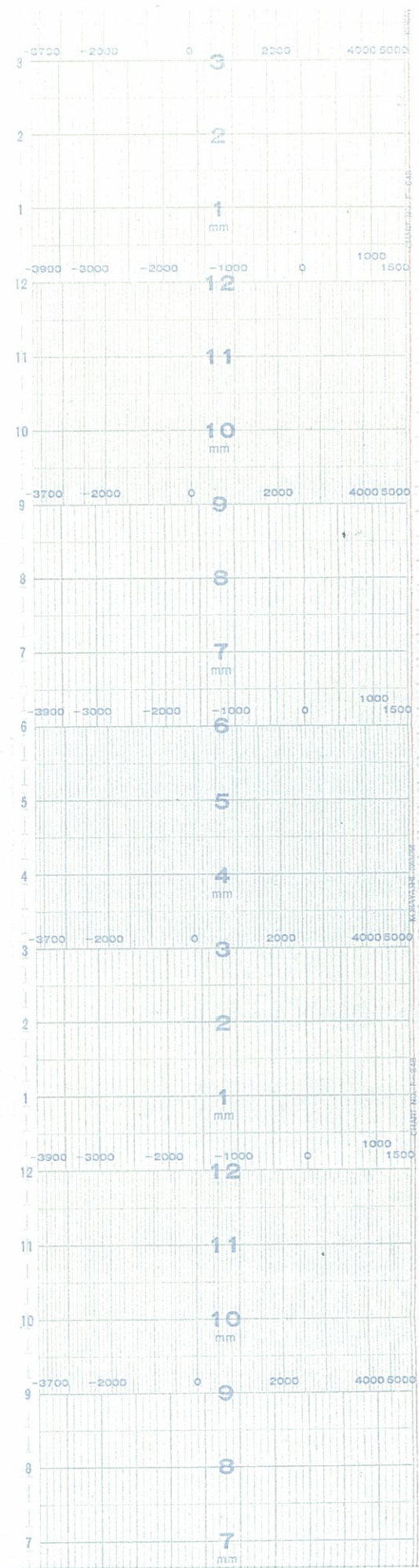
↑  
時間  
TIME



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)

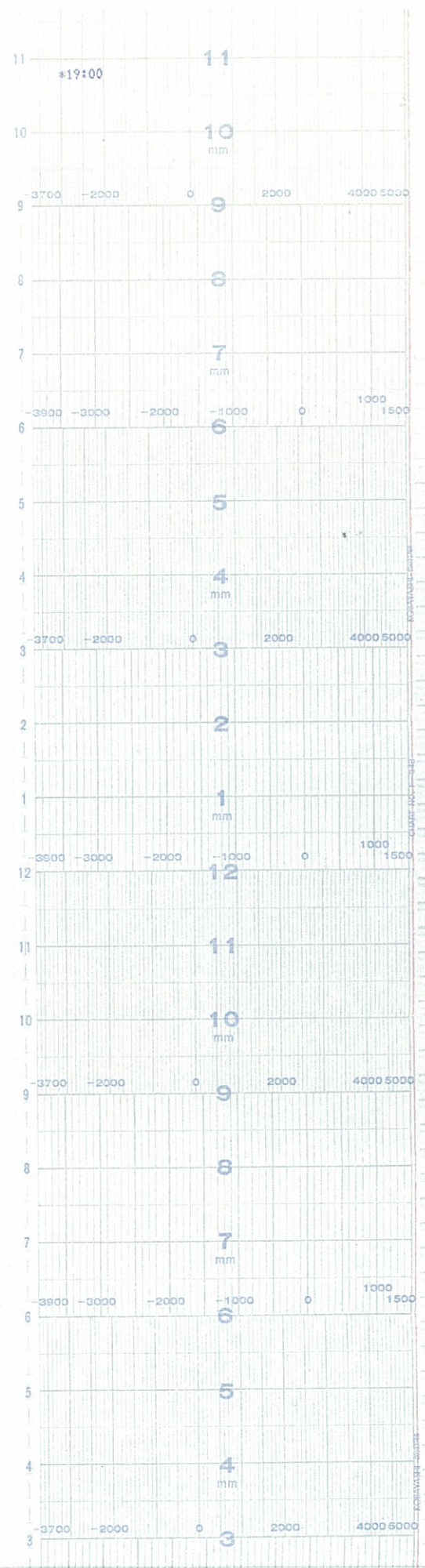


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時間  
TIME



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)

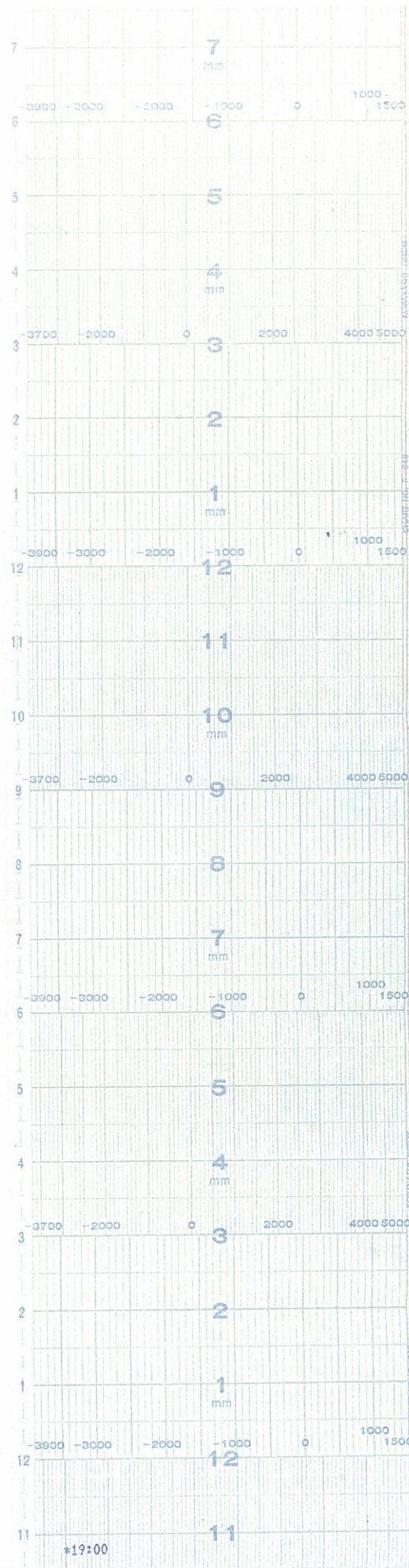
↑  
時間  
TIME



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)

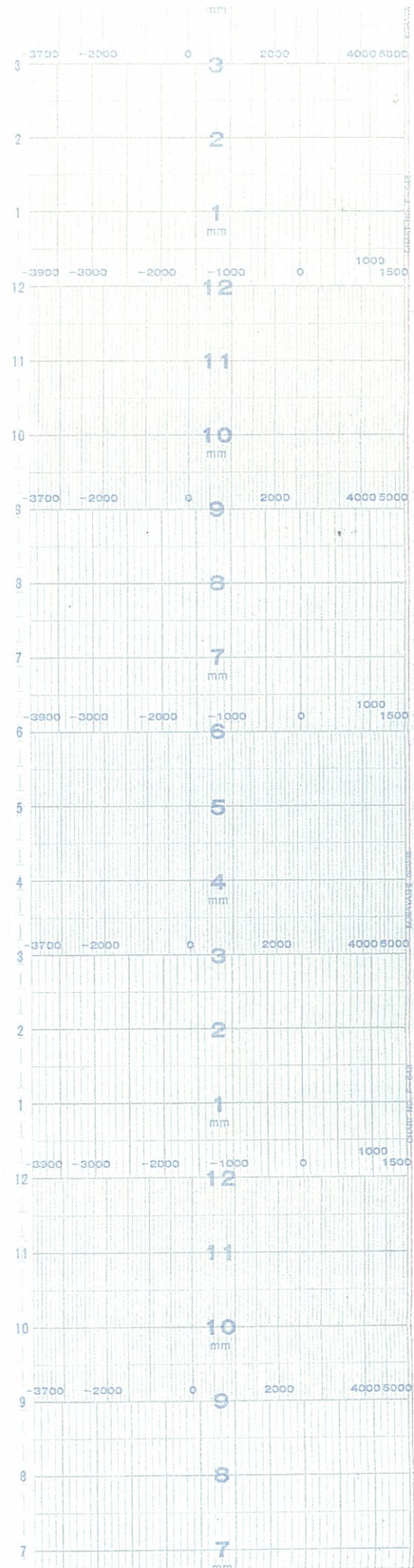


↑  
時間  
TIME



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)

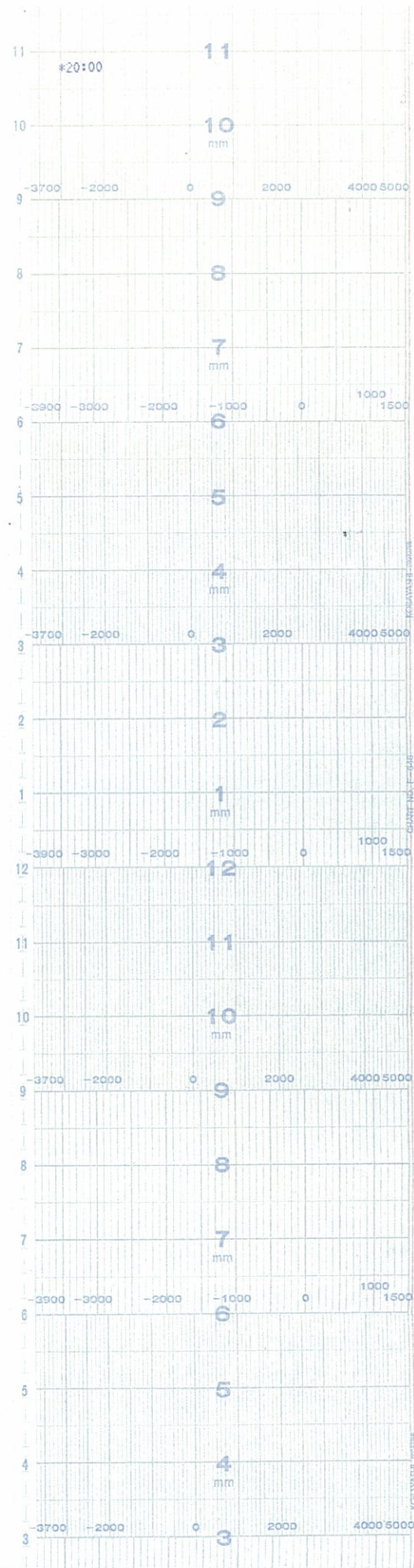
↑  
時間  
TIME



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)

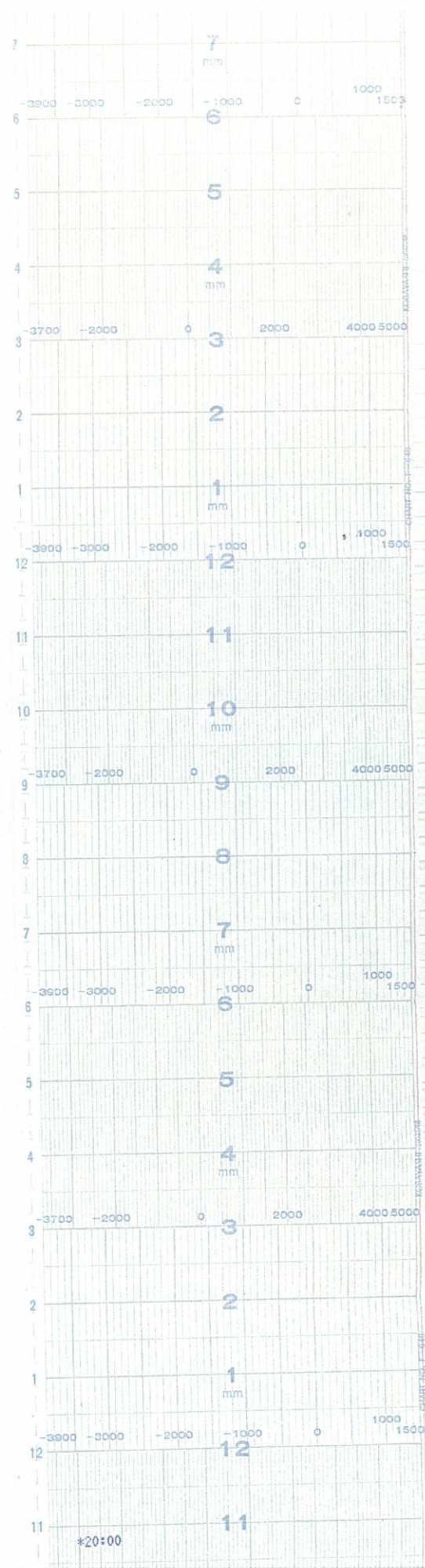


↑  
時間  
TIME



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

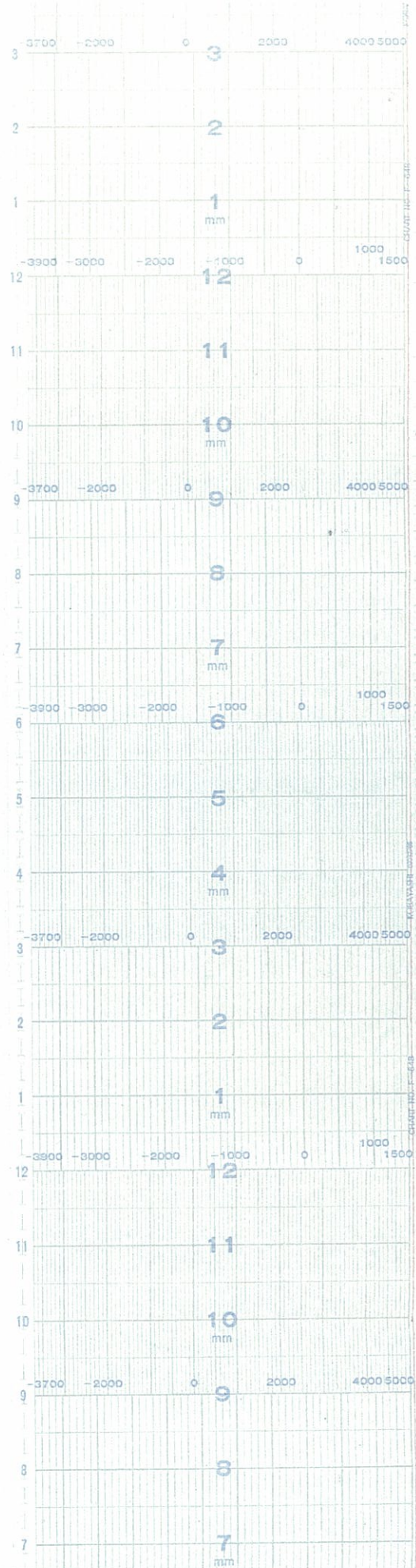


原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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

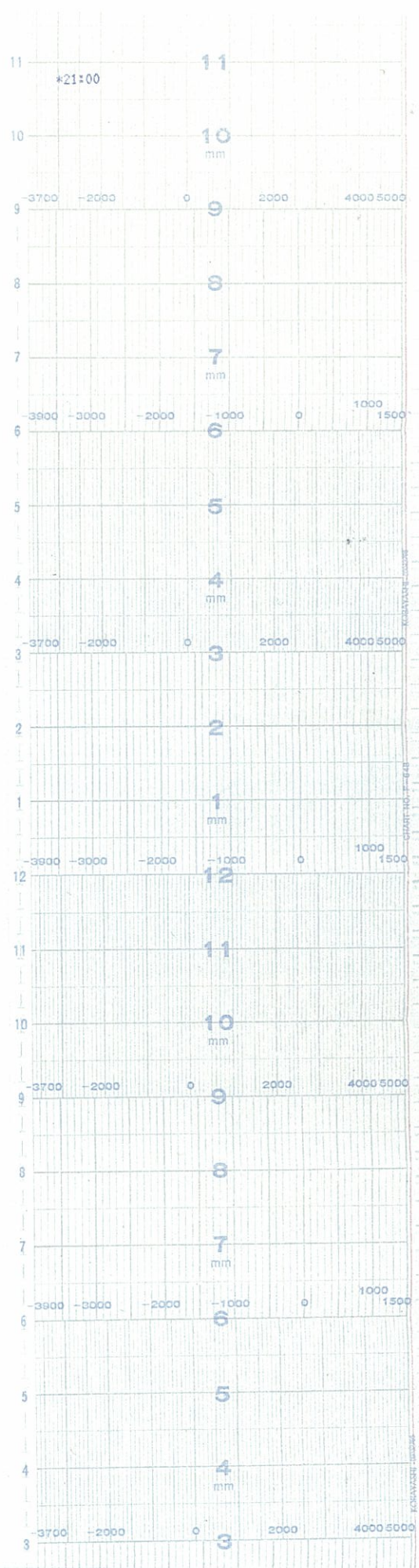


↑  
時間  
TIME



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)

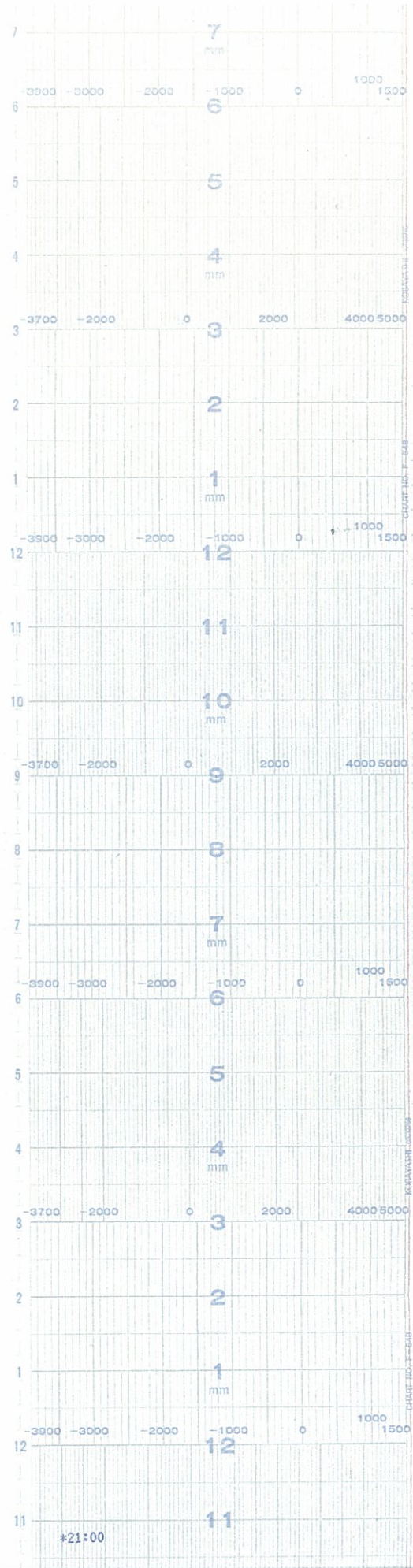
↑  
時間  
TIME



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)

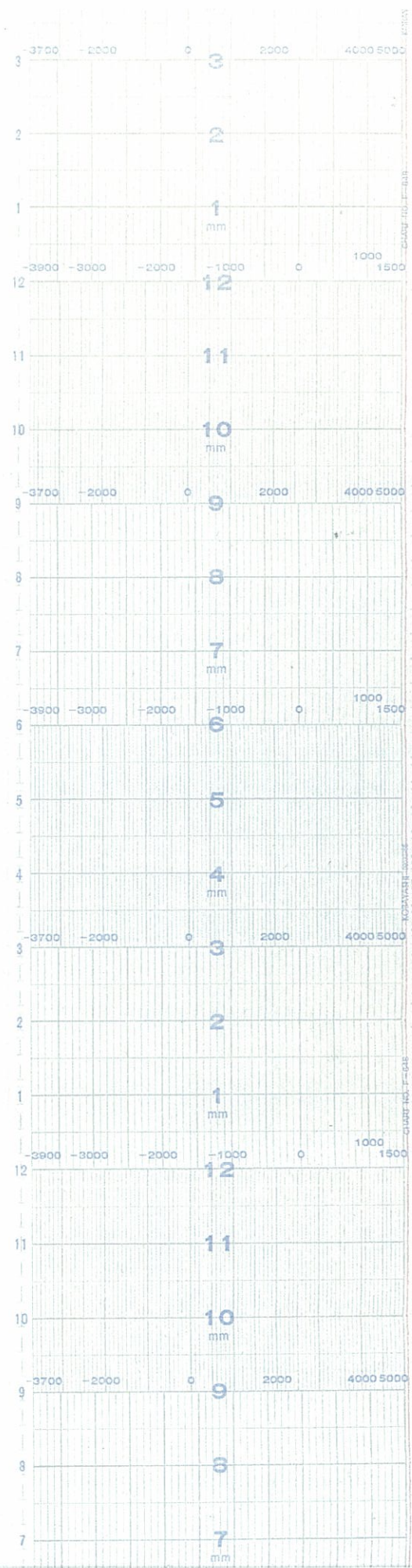


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時間  
TIME



5号機 原子炉水位(50 / 67)  
UNIT5 REACTOR LEVEL(50/67)

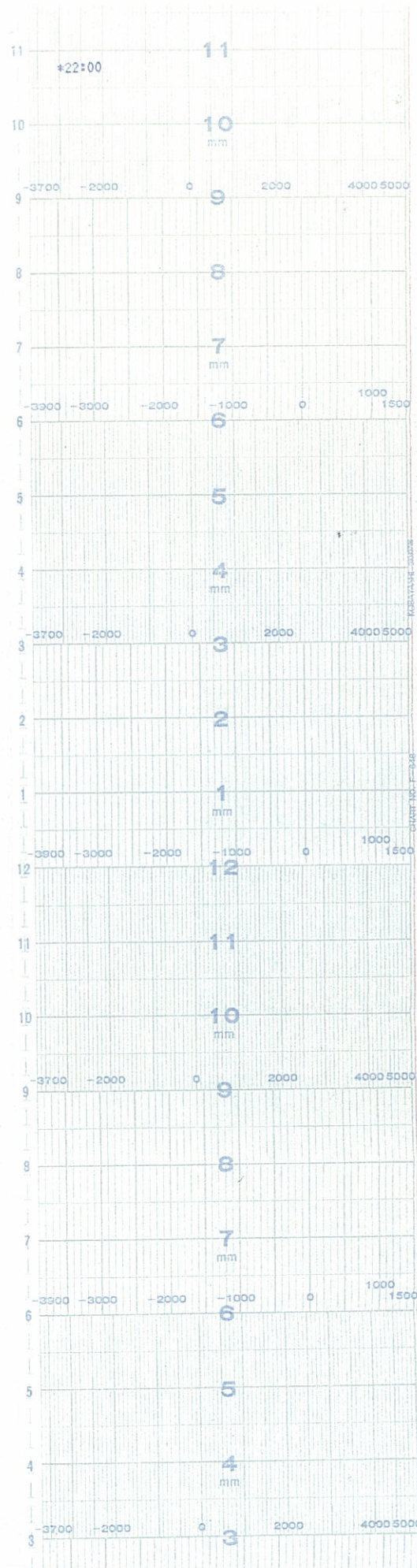
↑  
時間  
TIME



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)

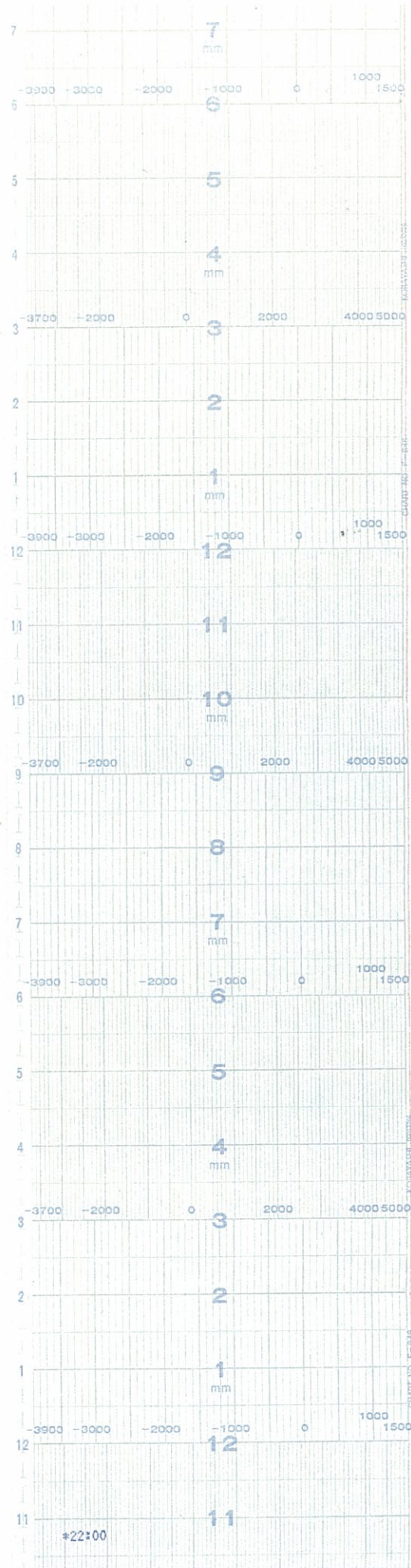


↑  
時間  
TIME



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

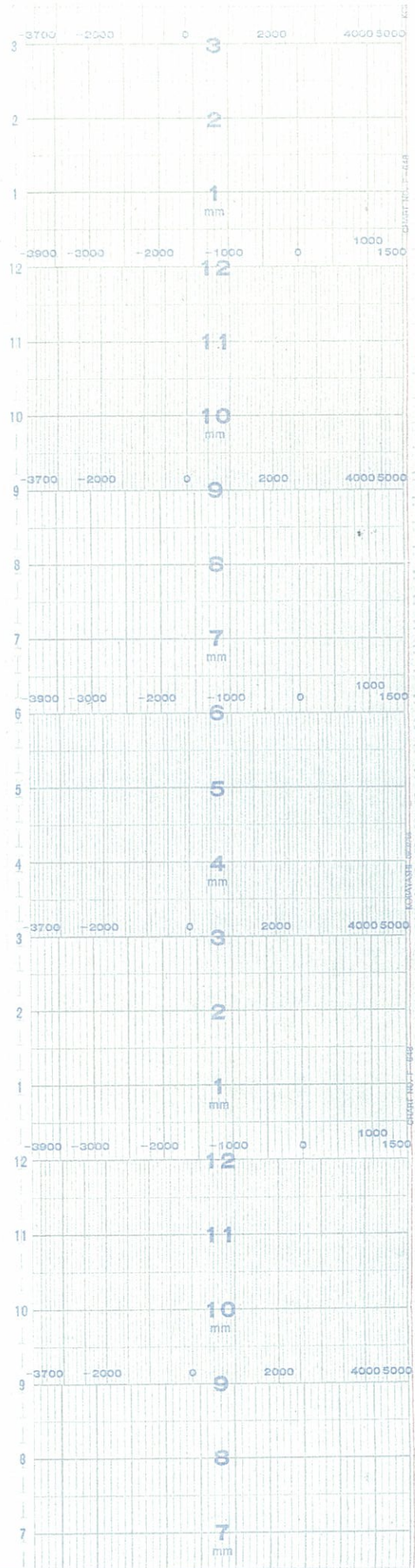


原子炉水位(広帯域) (RED) REACTOR LEVEL(WIDE RANGE)  
 原子炉水位(燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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



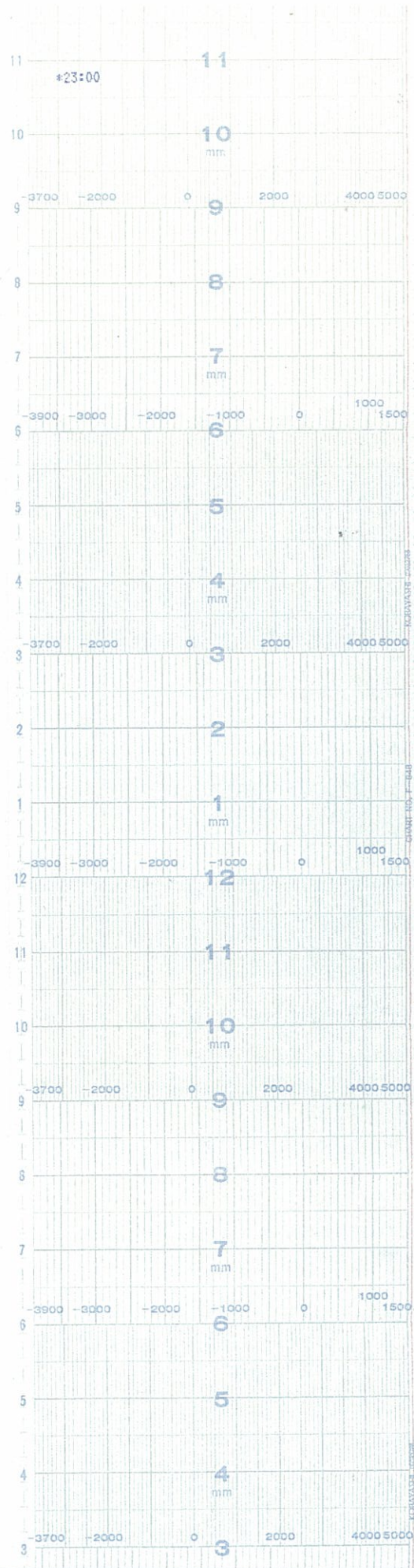
↑  
時間  
TIME



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)

5号機 原子炉水位(54 / 67)  
 UNIT5 REACTOR LEVEL(54/67)

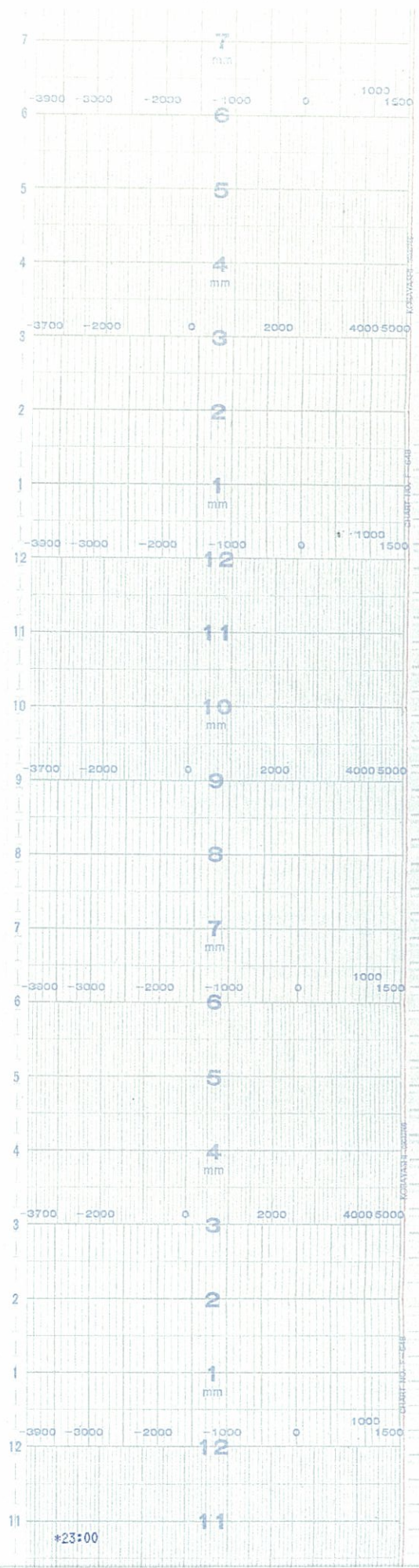
↑  
時間  
TIME



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)

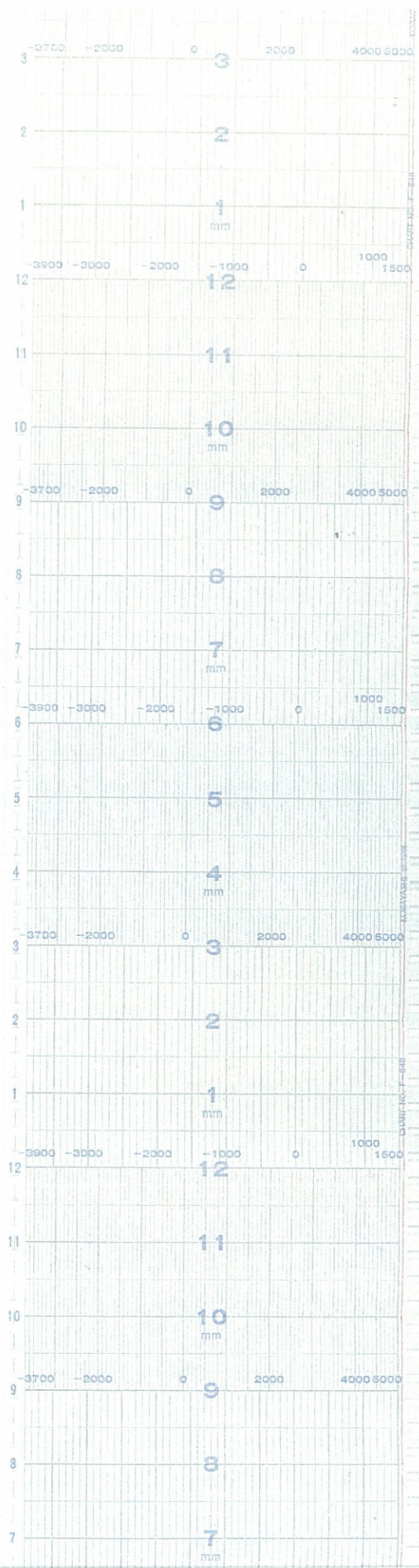


↑  
時間  
TIME



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

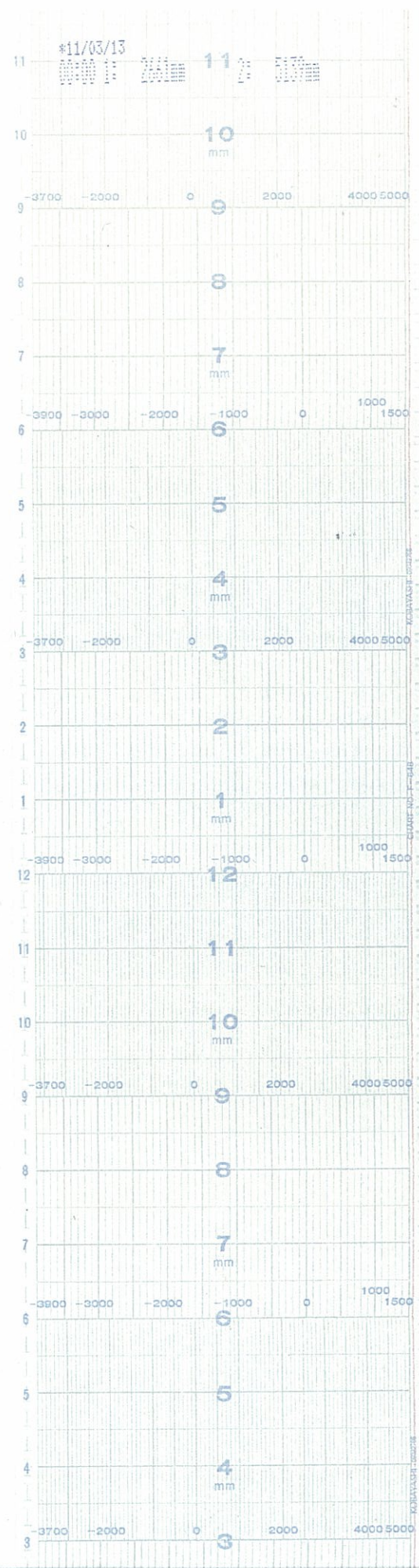


■ 原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
■ 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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

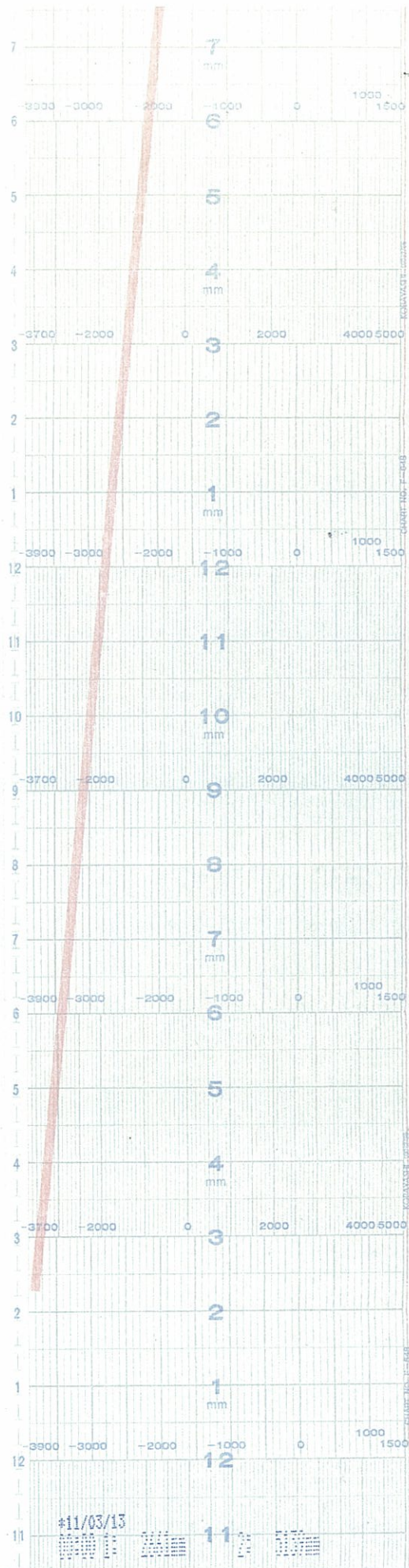


↑  
時間  
TIME



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)

↑  
時間  
TIME

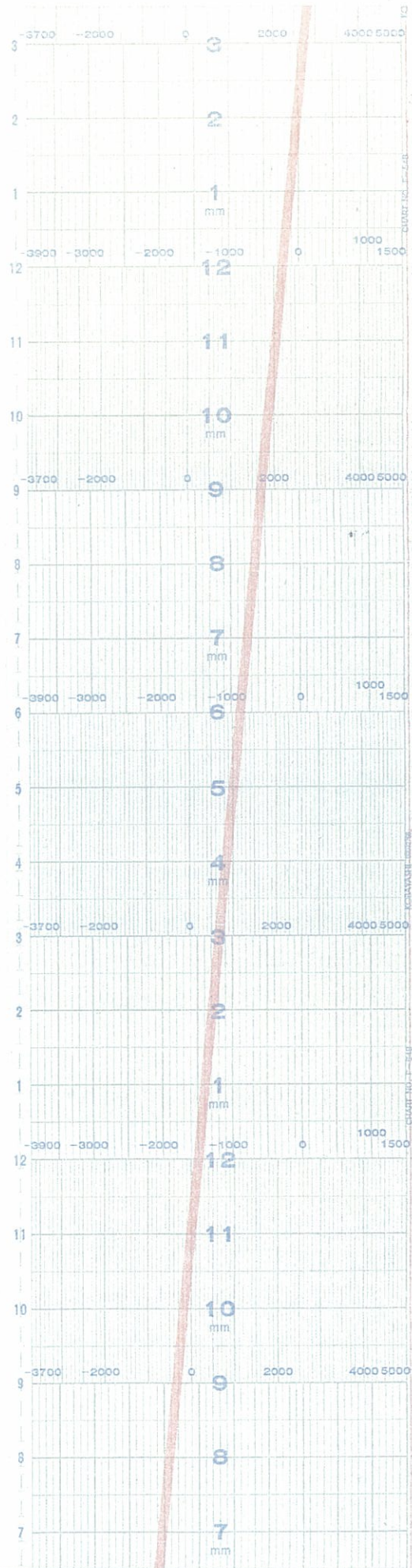


原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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



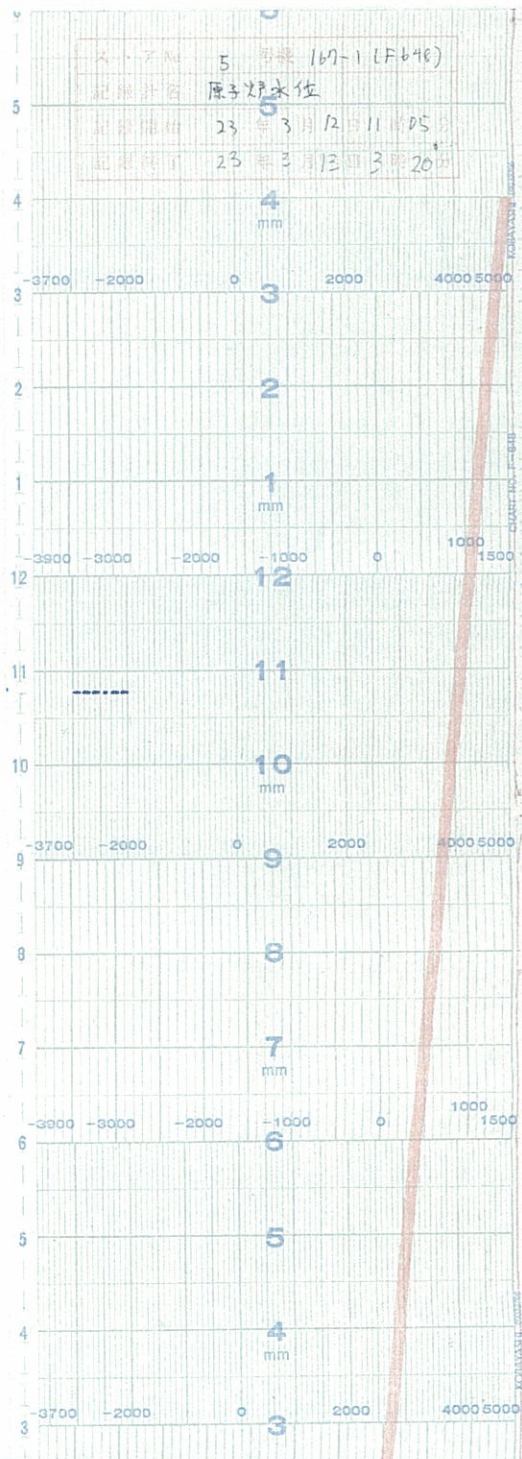
↑  
時間  
TIME



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

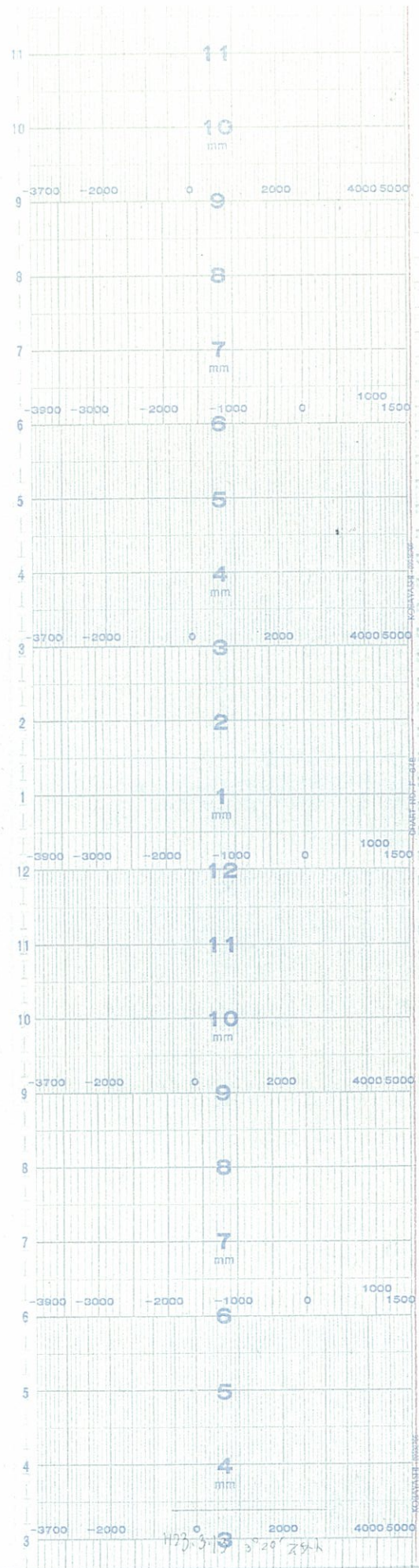


原子炉水位(広帯域) (RED) REACTOR LEVEL(WIDE RANGE)  
 原子炉水位(燃料域) (GREEN) REACTOR LEVEL(FUEL RANGE)

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

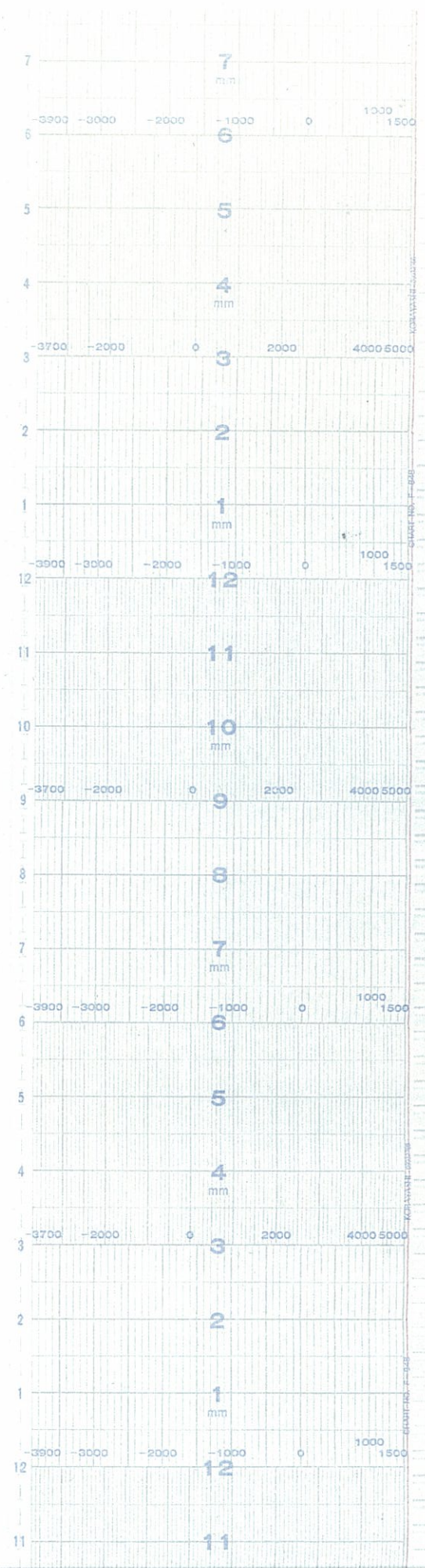


↑  
時間  
TIME



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)

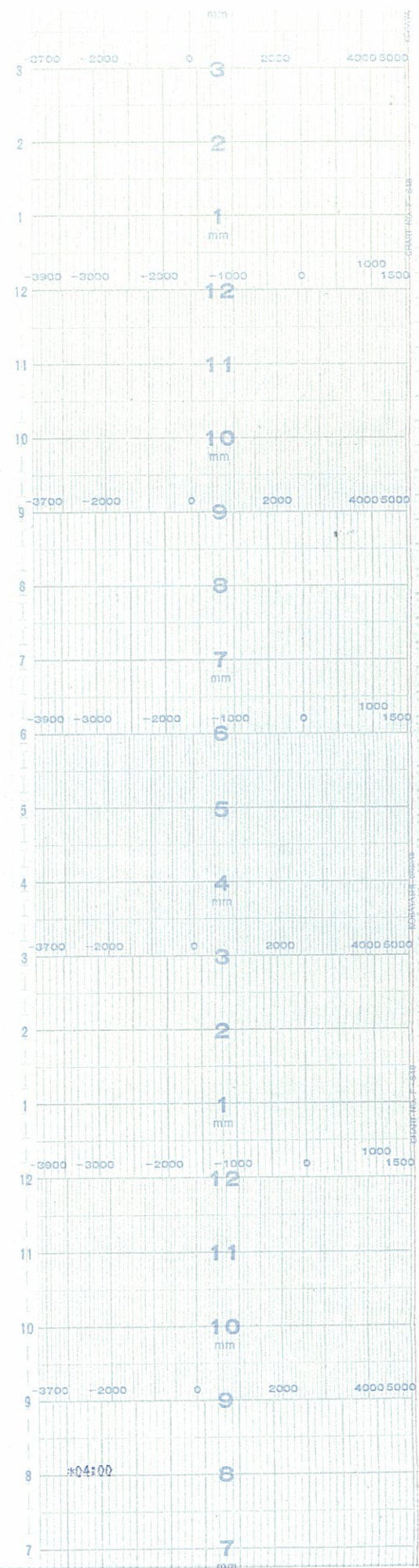
↑  
時間  
TIME



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)

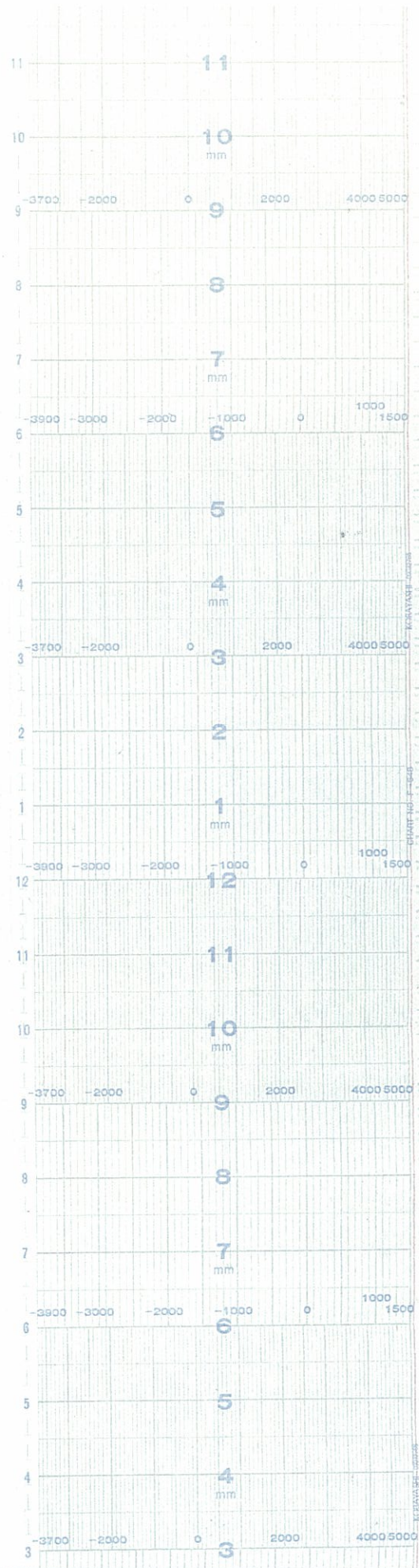


↑  
時間  
TIME



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

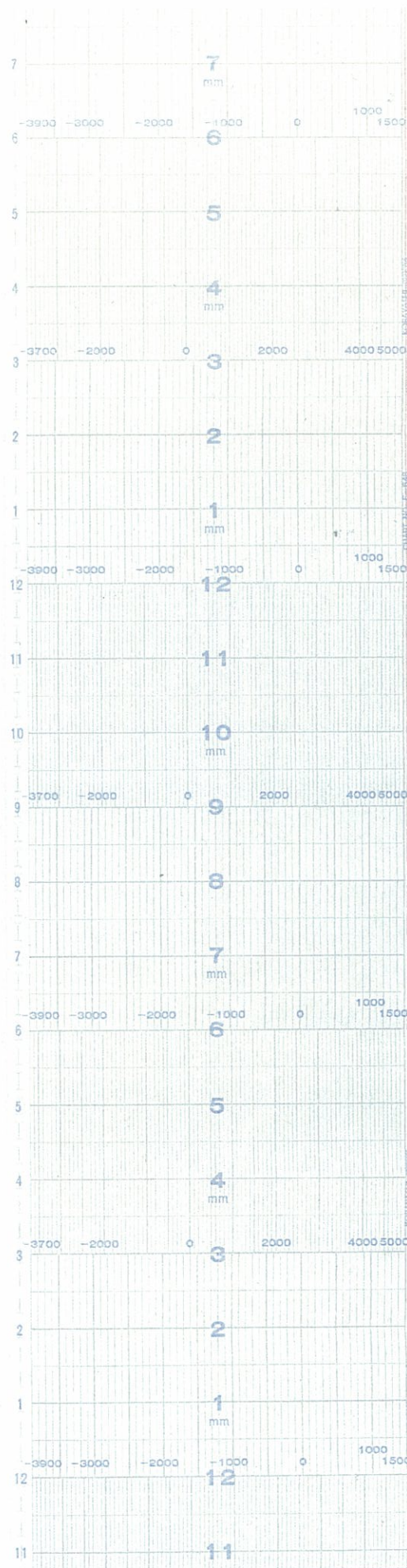


原子炉水位 (広帯域) (RED) REACTOR LEVEL (WIDE RANGE)  
 原子炉水位 (燃料域) (GREEN) REACTOR LEVEL (FUEL RANGE)

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



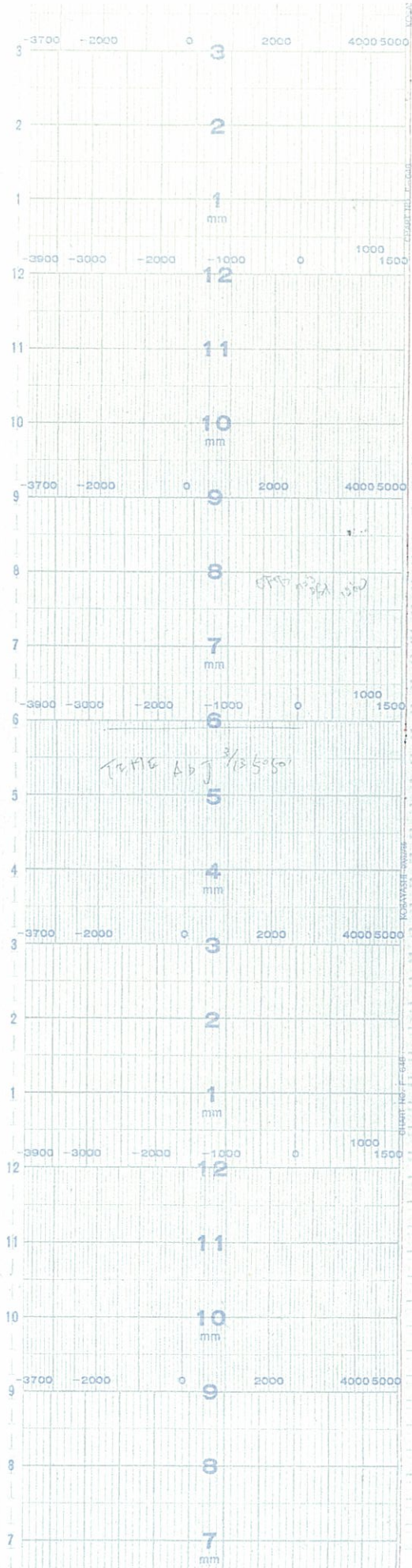
↑  
時間  
TIME



■ 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)

5号機 原子炉水位(66 / 67)  
UNIT5 REACTOR LEVEL(66/67)

↑  
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)