

	2310	2305			
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	AL2304	AL2306			&(
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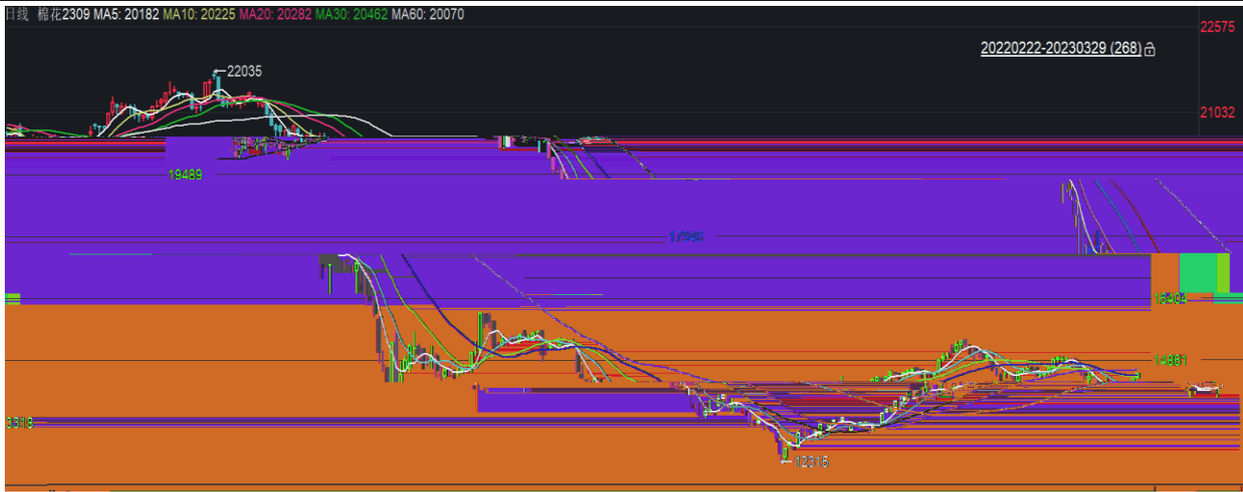
.....				1
2309			1
2305			1
.....				2
2305	-		2
	2305	2309	3
			4
2310	2305		5
	AL2304	AL2306	6
	2305	2310	7
2305			8
PTA2305			8
PTA2305			9
.....				11
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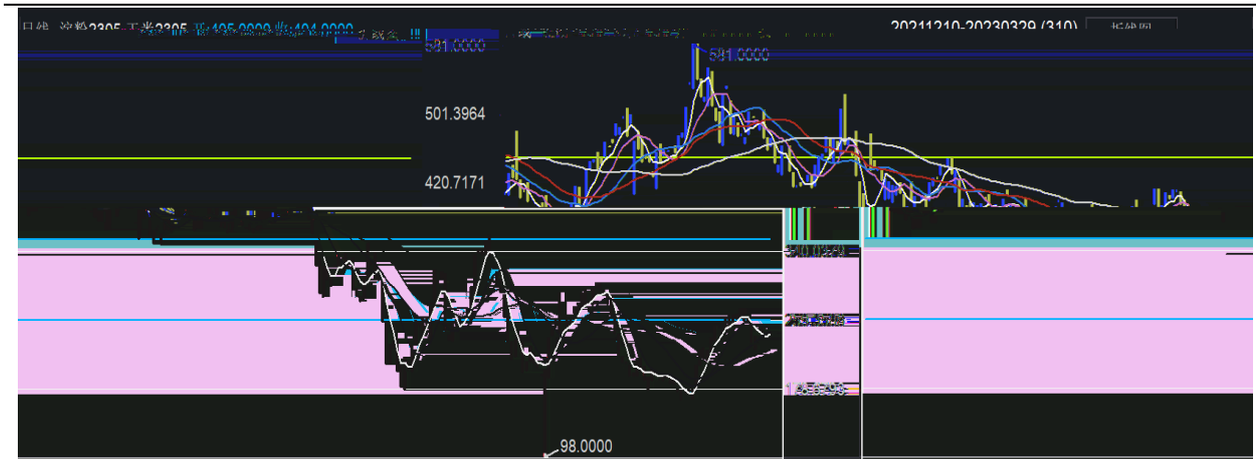
2	20	2305	-	200
/	150-170	290-310	2:1	2023
2	28	209		

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2 21 AL2304C19500 155 / AL2304P18200
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 300~320 0~20 600~620 2 28
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5



2310

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2023 2 23
 697.08 20.46% 664.38
 21 20 890 8
 259.43 238.7
 187.83 194.86
 5
 80#
 3.50-4.20 / 3.00-3.20 /
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 2023 2 16 -22
 11.64 12.15 22
 21 28.23 18.35
 4 2018/19
 3 4

2310

	3	3	AP305&AP310	450 640	550
	580	/		750,780	0
	30		1 2.75		
			30%	70%	
	2023	4	30		

6	2310	2305	
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AL2304 AL2306



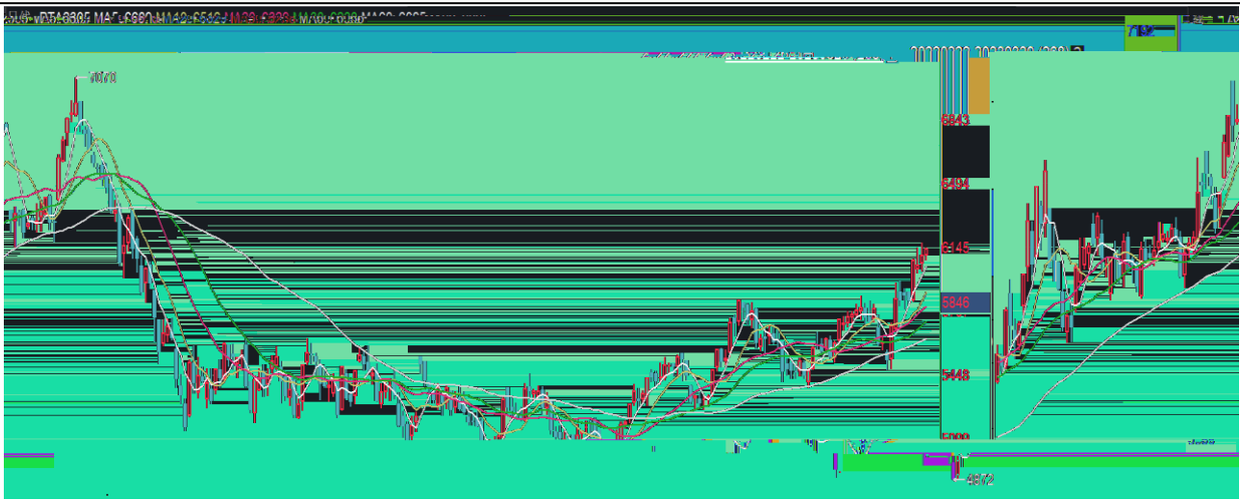
2305

PTA2305

	450	600	PTA	
120			220	PTA
	3.18 PTA	77.6%	+6.1%	PTA
300 /		PTA		
	-10.67	3.56%	PTA	288.69
	125			1#
	3			
PTA				3.19
		89.7%(+1%)		
	50-60			
	30%			7
5%				
				12
	3			4
			89%(-1%)	
	75%(-1%)	82%	-3%	
62%	-3%			

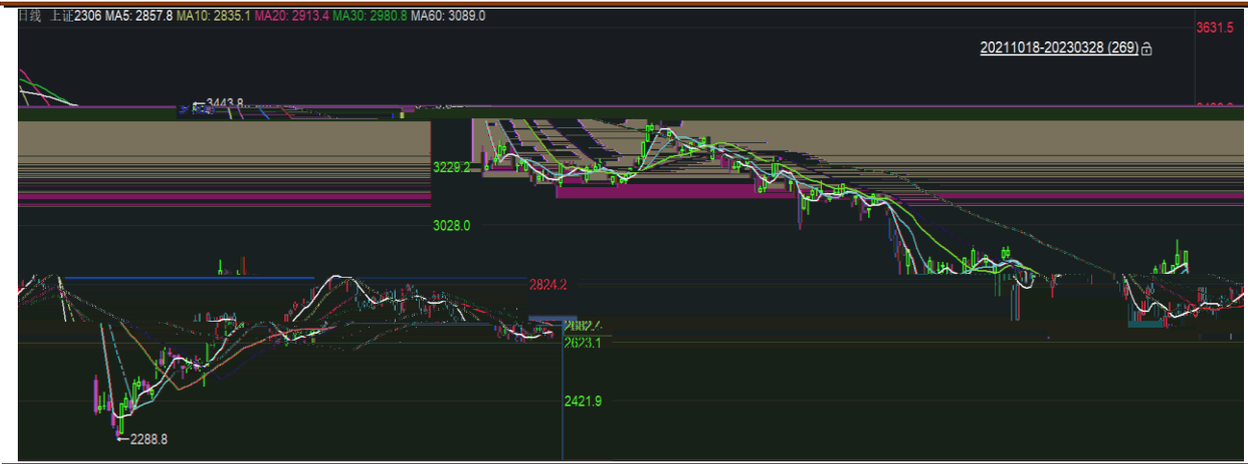
		PX	PTA	PX	PTA
		250		TA	
					PX PTA
3	21	PTA2305	5852 /		5850-
5900		5350-5400	6150-6200		
					20%
		80%		100	
20		80	3	21	
PTA2305		5852 /	12%		
		$=5858*5*12\%=3511.2$	20		56
		%#%&	&		

9 PTA2305



IH2306

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