

25

25BP

		2410			9300			B
							15 /	
LME		31.2						
	25							
							10	
					7		44.1	
1.7%								
	9	25						
					75500	9450		
			SMM	19590 /	250 /			10
19500 /		250		80 /	SMM 9	12		74.8
	4.6		12.24			0.37		
8	PPI							
					3967 /	6 /		FOB
518 /						8.6		
297		13500						

2410
0# 23350~23570 / 2410 200-220 /

-200 /

		2411		553#	2411	2015
/	421#		2411	365/		9 12
		61847				
				47.6		
					8	
			9 10	9		
				SMM		400
/	400 /	SMM		10 0.29 /		
		0 /	770 /		0 /	740
/		5.0%-5.5%	0 /	5270 /		2.0%-2.5%
0 /	1280 /		42511	24.65		76600 /
SMM			13654		128304	

			SMM1#	124700	/	2600	
123650	/	2700	125750	/	2550	123650	
2400		200	0	1900	/	150	SMM 3.18
		3017	8	PPI 1.7%		1.8%	2.1%
	23	23		22.8			

PPI

FOB

		2412		1820.2
+4.35%				
	9	9	SCFIS	4566.27
				10.64%
SCFI	2726.58		7.99%	9 6
	40		5000	3000

				13	2890
+60	/	3300	+40	/	3120 +50
	800.78		0.39	0.05%	1418.71
	90.49		6.0%		891.27
4.3%		8.1%		2.1%	

				90		PB	708 /
12	593 /		11		PB -	115 /	12
					50 /	55 /	
	1825 /			1650 /			
	140.43		8.39				
					SMM		
0.08							

USDA

		12	3051 /			20	3040 /
	25	2547 /			20	2410 /	CBOT 11
11	1011.75 /	9	USDA		:2023/24		8
500	22.95		500		3.4	2024/25	
			300		45.86		1000
5.5			9 5		2024/2025		
147.4	165.9				90-160	2024/2025	
	96.3		100.2		2024/2025		
496.9			15				
9	USDA		2024/25				
						10	

SPPOMA 9

	BMD		53	3848 /		52	7828
/		48	7660 /		21	8873 /	CBOT
	0.6	39.87 /				SPPOMA	
2024	9	1-10		3.23%		0.06%	3.54%
		SEA		8		156	7

190			797482	7	108	
454639	7	391791			284108	7
						366541

8 PPI 1.7% 2

8

9

1

			/%	/	/	/
SHFE	73830	560	0.76	211059	455212	/
LME	9208	70	0.76			/
SHFE	19725	275	1.41	354660	414261	/
LME	2414	35	1.45			/
SHFE	3919	32	0.82	154673	44083	/
SHFE	23570	625	2.72	399556	207658	/
LME	2865	68	2.43			/
SHFE	16750	165	0.99	89399	107015	/
LME	2034	44	2.21			/

	ME							
	ME							
	ME							
					ME			
	ME							

400-700-0188

273

021-68559999

021-68550055

158 305 307

021-68400688

1072

210P 453/P /P 8.98P /MCI.66B114D6A02C5J/TET EMC /P /MCID 20/La07

