

0.0 275

01.

020-22836112

2301

2301

11

40%

180

B40

01.

01.

01.

TA

80%

PTA

PX

PTA

01. 06..

11

12

USDA

11

2301

2800

- -
-20221025
- -
-20220719
- -
PVC2209 -20220712
- -
PVC PTA -20220706
- -
-20220627
- -
-20220621
- - JD2209-
20220621
- - PTA
-20220905
- - C2301,
-20220914

| | | | |
|-------------|-------|-------|---|
| | | | |
| 2301 | 2301 | | 1 |
| | | | |
| 2301 | 2301 | | 1 |
| PTA2301 | | | 2 |
| 2301-P-2800 | | | 3 |
| | | | 3 |
| | | | 3 |
| | | | 4 |

01.

01.

11

40%

180

B40

01.

01.

10

52

7

0.9 /

230-235

/

10 17

240

/

2%~4%

4.8%

11-12

2%~4%

2% 80% TA

80%

PTA

PX

PTA

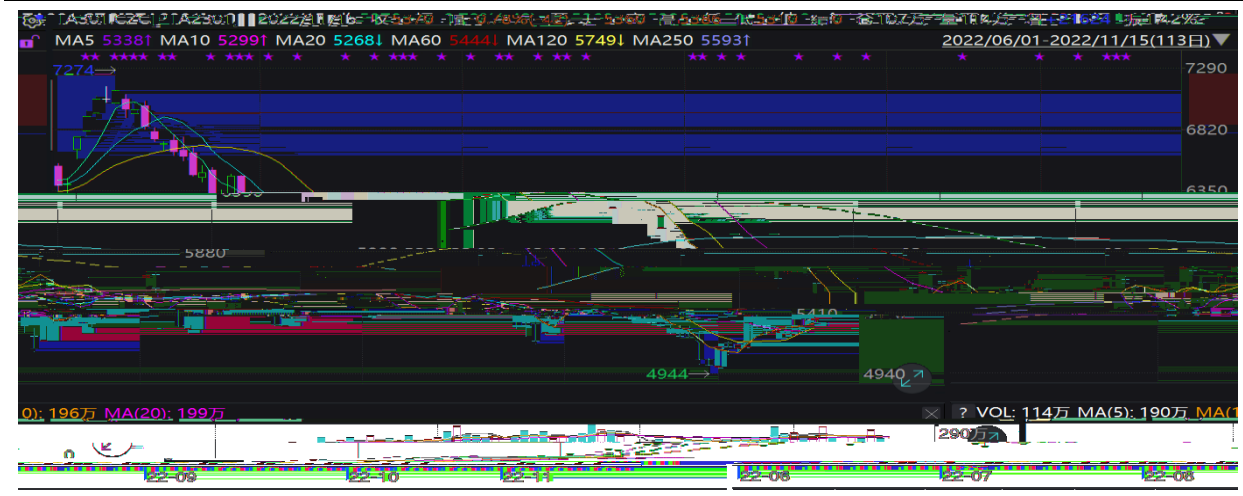
11 8 PTA2301 5278 /
5400-5450 5000-5050 5800-5850

20%

20 80% 80 100

11 8 TA2301 5278 /
12% =5278*5*12%=3166.8 20
63

0 01.



01. 06..

11 12
9

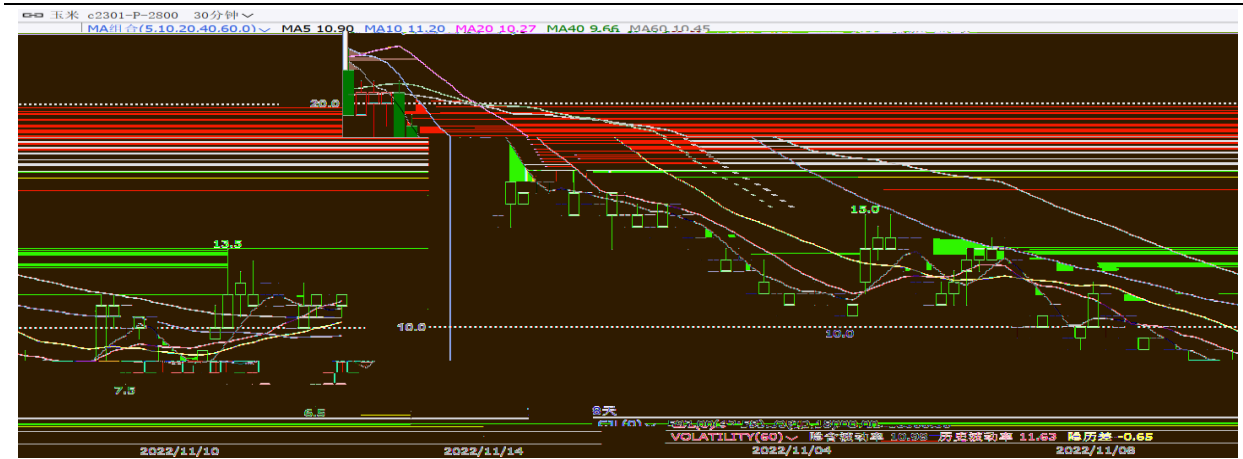
7

CBOT
USDA 2022/23

10

| | | | |
|---------|-------------|-------|--|
| | USDA | 11 | |
| 2301 | 2800 | | |
| 13-15 | 2301-P-2800 | 50-60 | |
| 0 | 3:1 | | |
| 5% | 95% | 100 | |
| | 5 | 95 | |
| 13-15 / | 50-60 / | 0 / | |
| | 12 | | |

1 01. 06.



| | | | |
|--|--|--|--|
| | | | |
|--|--|--|--|