



FUTURES TRADING IS RISKY AND CAN CAUSE SUBSTANTIAL FINANCIAL LOSS

Trading Futures contains risk of loss and is not suitable for all types of investors. The information provided is meant for educational purposes only. There is no guarantee that you will profit from the information contained herein. This info is meant to be used as a tool in assisting you to arrive at your trading decisions. **PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS. THERE IS NO REPRESENTATION BEING MADE THAT ANY ACCOUNT WILL ACHIEVE PROFITS OR LOSSES SIMILAR TO THOSE SHOWN HEREIN. THERE ARE OFTEN SHARP DIFFERENCES BETWEEN HYPOTHETICAL PERFORMANCE RESULTS AND ACTUAL RESULTS ACHIEVED BY ANY PARTICULAR TRADING PROGRAM.**

Copyright BGCTT Ltd. 2014.HK, USA. All rights reserved.

(I K18-DCE - MAY 2018 IRON ORE FUTURES,500) 300 Bars,0:00-0:00

Parabolic SAR(0.02,0.02,0.2)

(12 O: 542.5 H: 548.0 L: 541.5 C: 547.0 Net: +4.0 e,MA(50),EXPONENTIAL,9,7)

Monthly Pivot Point

Pivot Console
ATR (14-Day): 12.83 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23(3),3)



(PP K18-DCE - MAY 2018 POLYPROPYLENE (PP) FUTU,500) 300 Bars,0:00-0:00

Parabolic SAR(0.02,0.02,0.2)

(12 O: 9170 H: 9196 L: 9142 C: 9168 **Net: 6** Close,MA Study.EXPONENTIAL,9,7)

Monthly Pivot Point



Pivot Console

© eSignal, 2016

ATR (14-Day): 134.1 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23,3,3)

10/29 11/08 16:40 12 11/19 11/26 12/03 12/10 12/17 12/24 01/01 01/07 01/14 01/21 01/28 02/04 02/11 02/25

(L K18-DCE - MAY 2018 LINEAR LOW DENSITY POLY,500) 300 Bars,0:00-0:00

Parabolic SAR(0.02,0.02,0.2)

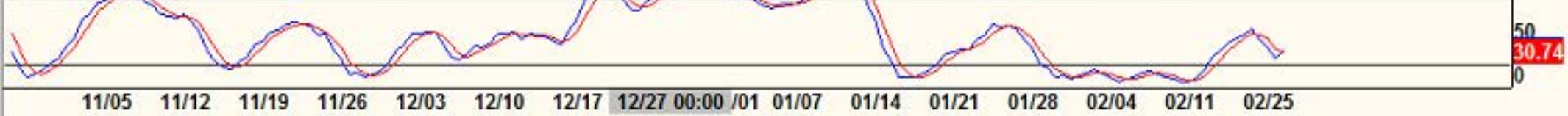
(12 O: 9465 H: 9525 L: 9465 C: 9495 Net: 0 [Close,MA Study.EXPONENTIAL(9,7)

Monthly Pivot Point



Pivot Console
© eSignal, 2016 ATR (14-Day): 127.16 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23(3).3)



(C K18-DCE - MAY 2018 CORN FUTURES,500) 300 Bars,0:00:0:00

Parabolic SAR(0.02,0.02,0.2)

[12 O: 1823 H: 1833 L: 1823 C: 1828 Net: + 1] ose,MA Study.EXPONENTIAL,9,7

Monthly Pivot Point

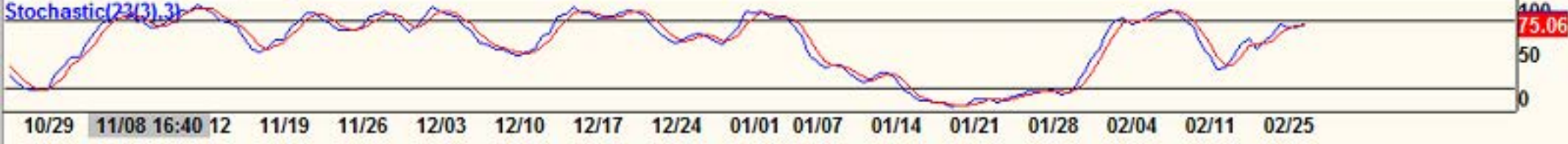
- D R3: 1859
- D R2: 1848
- D R1: 1837
- D PP: 1826
- D S1: 1815
- D S2: 1804
- D S3: 1793

(-)
P +
G. (none)
D -
K +
V -

Pivot Console
© eSignal, 2016

ATR (14-Day): 15.1 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23,3,3)



10/29 11/08 16:40 12 11/19 11/26 12/03 12/10 12/17 12/24 01/01 01/07 01/14 01/21 01/28 02/04 02/11 02/25

M18-DCE - MAY 2018 RBD PALM OLEIN FUTURES,500) 300 Bars,0:00-0:00

Parabolic SAR(0.02,0.02,0.2)

12 O: 5338 H: 5340 L: 5322 C: 5326 Net: +34

Log MA Study EXPONENTIAL,9,7)

Monthly Pivot Point

- D R3: 5338
- D R2: 5319
- D R1: 5301
- D PP: 5281
- D S1: 5263
- D S2: 5243
- D S3: 5225

- (-)
- P +
- G (none)
- D -
- W +
- M +
- V +

Pivot Console ATR (14-Day): 66.72 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23(3),3)

12/08 08:20 12/17 12/24 01/01 01/07 01/14 01/21 01/28 02/04 02/11 02/25

(M K18-DCE - MAY 2018 SOYBEAN MEAL FUTURES,500) 300 Bars,0:00-0:00

Parabolic SAR(0.02,0.02,0.2)

{12 O: 3010 H: 3019 L: 3006 C: 3017 Net: + 21 ose,MA Study.EXPONENTIAL,9,7}

- D R3: 3021
- D R2: 3006
- D R1: 2992
- D PP: 2979
- D S1: 2965
- D S2: 2952
- D S3: 2938

Monthly Pivot Point



ATR (14-Day): 33.82 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23(3).3)



3059
3017
3000
2993
2950
2900
2850
2800
2784
2750
95.66
50
0

MA K18-DCE - MAY 2018 NO.1 SOYBEANS FUTURES,500) 300 Bars,0:00-0:00

Parabolic SAR(0.02,0.02,0.2)

12 O: 3656 H: 3691 L: 3656 C: 3683 Net: +33

Exponential MA Study (9,7)

Monthly Pivot Point

- D R3: 3686
- D R2: 3669
- D R1: 3653
- D PP: 3638
- D S1: 3622
- D S2: 3607
- D S3: 3591

- (-)
- P +
- G (none)
- D -
- W +
- M +
- V +

Pivot Console

© eSignal, 2016

ATR (14-Day): 39.35 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23,3,3)

12/10 16:40 12/17 12/24 01/01 01/07 01/14 01/21 01/28 02/04 02/11 02/25

RB K18-SHF - MAY 2018 REBAR FUTURES,500) 300 Bars,0:00-0:00 (Delayed)

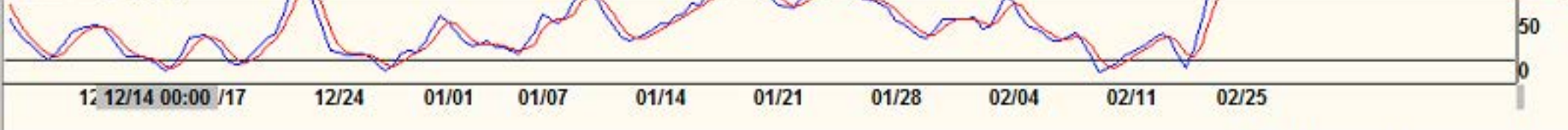
Parabolic SAR(0.02,0.02,0.2)

O: 4017 H: 4062 L: 4012 C: 4058 Net: +39 ose,MA Study.EXPONENTIAL,9,7)

Monthly Pivot Point



Stochastic(23(3),3)



(CU K18-SHF - MAY 2018 COPPER FUTURES, 500, 300 Bars, 0:00:00 (Delayed)

Parabolic SAR(0.02,0.02,0.2)

(12 O: 52780 H: 52860 L: 52380 C: 52450 Net: -490 IMASady.EX (DUE TIAL,9,7)

Monthly Pivot Point

- D R3: 54260
- D R2: 54020
- D R1: 53780
- D PP: 53560
- D S1: 53320
- D S2: 53100
- D S3: 52860

- (-)
- Pi +
- (-)
- W +
- M +
- V +

Pivot Console

© eSignal, 2016

ATR (14-Day): 771.56 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23,3,3)

12/10 12/17 12/27 00:00 1/01 01/07 01/14 01/21 01/28 02/04 02/11 02/25

55670
55300
55000
54500
54107
54000
53632
53500
52450
52000
51500
51000
100
56.94
0

(AL K18-SHF - MAY 2018 ALUMINUM FUTURES,500) 300 Bars,0:00-0:00 (Delayed)

Parabolic SAR(0.02,0.02,0.2)

(12 O: 14365 H: 14500 L: 14365 C: 14420 Net: +55) POTENTIAL(9,7)

Monthly Pivot Point



- D R3: 14560
- D R2: 14482
- D R1: 14403
- D PP: 14322
- D S1: 14243
- D S2: 14162
- D S3: 14083

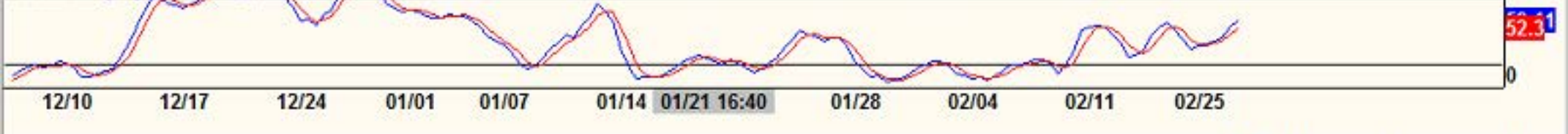
- (-)
- P +
- G (none)
- D -
- W +
- M +
- V +

Pivot Console

©Signal, 2016

ATR (14-Day): 222.92 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23(3),3)



(ZN K18-SHF - MAY 2018 ZINC FUTURES,500) 300 Bars,0:00-0:00 (Delayed)

Parabolic SAR(0.02,0.02,0.2)

[12 O: 26345 H: 26380 L: 26235 C: 26290 Net -110 MA Study.EXPONENTIAL,9,7)

Monthly Pivot Point

D R3:	26910
D R2:	26827
D R1:	26743
D PP:	26667
D S1:	26583
D S2:	26507
D S3:	26423

- (-)
- P +
- G (none)
- D -
- W +
- M +
- V +

Pivot Console ATR (14-Day): 406.05 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23,3,3)

12/11 00:00 12/17 12/24 01/01 01/07 01/14 01/21 01/28 02/04 02/11 02/25

27298
27200
27000
26765
26600
26600
26600
26600
26600
26290
26200
26000
25800
25600
25400
25200
25000
100
47.06
0

(NI K18-SHF - MAY 2018 FUTURES,500) 30 Bars,0:00-0:00 (Delayed)

Parabolic SAR(0.02,0.02,0.2)

O: 104950 H: 105320 L: 104180 C: 104560 Ref: 410 Study:EXPONENTIAL,9,7)

Monthly Pivot Point

- D R3: 108880
- D R2: 107723
- D R1: 106567
- D PP: 105433
- D S1: 104277
- D S2: 103143
- D S3: 101987

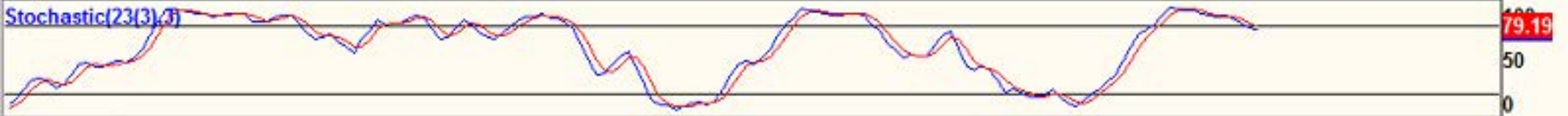
- (-)
- P +
- G (none)
- D -
- W +
- M +
- V +

Pivot Console
ATR (14-Day): 2578.99 Variable Pivot = 500 min. Force RTH=ON

Stochastic(23,3,3)

12/06 16:40 12/17 12/24 01/01 01/07 01/14 01/21 01/28 02/04 02/11 02/25

110000
108000
106421
105829
104560
102000
100000
98000
96000
94000
92000
79.19
50
0



(HC K18-SHF - MAY 2018 FUTURES,500) 300 Bars,0:00-0:00 (Delayed)

Parabolic SAR(0.02,0.02,0.2)

12 O: 4078 H: 4124 L: 4077 C: 4120 Net: +34 ose,MA Study.EXPONENTIAL,9,7)

Monthly Pivot Point



Stochastic(23(3).3)

