

State of Market: Downtrend

Sell (1)

[1] Off of 4n Diagonal @ High Stop If  
 {a} Orbit Arrow (-VE) {1} T. Trade (-VE) and 5n/6n Cyclicity  
 (-VE), 5n Pi G(4) = 6n Pi A(3) @ High [Query]:  
 {b} 2n/4n Cyclicity (-VE) {2} i) Mean Reversion, ii)  
 Reversal @ scale  
 {c} Orbit Spot (-VE) {3} Process is inductive and evolves  
 (from the former uptrend conditions to the new downtrend conditions).

Sell (2)

[2] Off of 4n Diagonal @ High Stop  
 {a} Orbit Arrow (+VE) {1} T. Trade (+VE) and 5n/6n Cyclicity  
 (+VE) and 5n Pi > A(3) = [Query]:  
 {b} 2n/4n Cyclicity (-VE) {2} i) In-Phase Pullback, ii) Mean  
 Reversion  
 {c} Orbit Spot (-VE) {3} Process is inductive or recursive  
 (Meaning a lot of ups and downs in limited range leads to continuation).

State of Market: Uptrend

Buy (1)

[3] Off of 4n Diagonal @ Low Stop If  
 {a} Orbit Arrow (+VE) {1} T. Trade (+VE) and 5n/6n Cyclicity  
 (+VE) and 5n Pi G(4) = 6n Pi A(3) @ Low [Query]:  
 {b} 2n/4n Cyclicity (+VE) {2} i) Mean Reversion, ii) Reversal @  
 scale  
 {c} Orbit Spot (+VE) {3} Process is inductive and evolves  
 (from the former downtrend conditions to the new uptrend conditions).

Buy (2)

[3] Off of 4n Diagonal @ Low Stop  
 {a} Orbit Arrow (+VE) {1} T. Trade (-VE) and 5n/6n Cyclicity  
 (-VE) and 5n Pi G(4) = 6n Pi A(3) @ Low [Query]:  
 {b} 2n/4n Cyclicity (+VE) {2} i) Mean Reversion, ii) Reversal @  
 scale  
 {c} Orbit Spot (+VE) {3} Process is inductive or recursive  
 (Meaning a lot of ups and downs in limited range lead to continuation).

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 Unit Spot Analysis {Estimates}  
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5n G(4) = 6n A(3) {6n G(4) = 7n A(3)} = Trend Reading 7n G(4) = 8n A(3) 8n  
 G(4) = 9n A(3)

{Motive} 4n G(4) = 5n A(3) -----> High\\_\_\_\_Low\_\_\_\_/ {(6n =  
 G(4) @ L/H)}  
 Unit drop/rise = 5n A(3) [5n G(4)] <---> x5n Cyclicity (+/-)

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 Reading Selected Icons (Icons singularly and in combination provide trader  
 with a clear view of the state of the market)

