

Astrological Prediction Techniques

- Some thought about improvements from
- Alon Avramson – August 2019

16.07.2019 04:24 TU GMT (16.07.2019 04:24 TU GMT)

1d Techniques Defa Simple Transit Geo Long H 1 Na

Chart Dignity 6

3525.25 ☾
 3495.56 ♃
 3345.39 ♀
 3165.25 ☽
 3135.56 ♃
 2985.39 ♀
 2805.25 ☽
 2775.56 ♃
 2625.39 ♀
 2445.25 ☽
 2415.56 ♃
 2265.39 ♀
 2085.25 ☽

Price
 360 deg -> \$ 360

0 deg -> \$ 0

Aspected only

Right alignment

Mouse Action Date

☉-23°23'26" ☾
 ☽-15°15'02" ♀
 ♀-01°57'25" ♃ R_x
 ♀-15°23'25" ☾
 ☽-09°02'28" ♃
 ♃-15°33'24" ♀ R_x
 ♃-16°44'16" ♀ R_x
 ☽-06°19'15" ♃
 ♀-18°34'02" ♃ R_x
 ♀-21°50'55" ♀ R_x

ranged by Orb

apply aspect first No

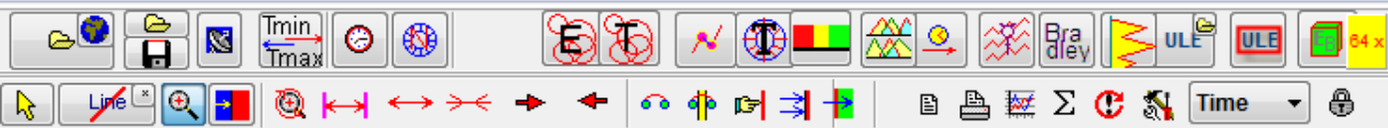
Orb 00° 30' 00" 3 Ok

TRANS
 ☽p- ♀-0p- 00°03' ♀
 ♀p- ♀-4p- 00°10' ♀
 ☽p- ♀-4p- 00°18' ♀

4H Price 1

Setup

1. Price should be selected
2. Only to aspected
3. Smallest orb should be used
4. Auto-defined ratio with option to overwrite
5. The list of aspects should be limited to around the price only (next slide)
6. Interval should be selected by the user



Panel S&P5001440.csv 26.01.2019 SA

3300.0
3200.0
3100.0
3000.0
2900.0
2800.0
2700.0
2600.0
2500.0
2400.0
2300.0

Dec 2019 Feb Mar Apr May Jun Jul Aug Sep Oct Nov

Line Edit Snap Line Fib abc date Wave More Fib EXP 128

16.07.2019 04:24 TU GMT (16.07.2019 04:24 TU GMT)

1d Techniques Default Simple Transit Geo Long H 1 Na

Chart Dignity

3525.25	☾
3495.56	♃
3345.39	☽
3165.25	☾
3135.56	♃
2985.39	☽
2805.25	☾
2775.56	♃
2625.39	☽
2445.25	☾
2415.56	♃
2265.39	☽
2085.25	☾

Price 360 deg -> 360 0 deg -> 0

Aspected only

Right alignment

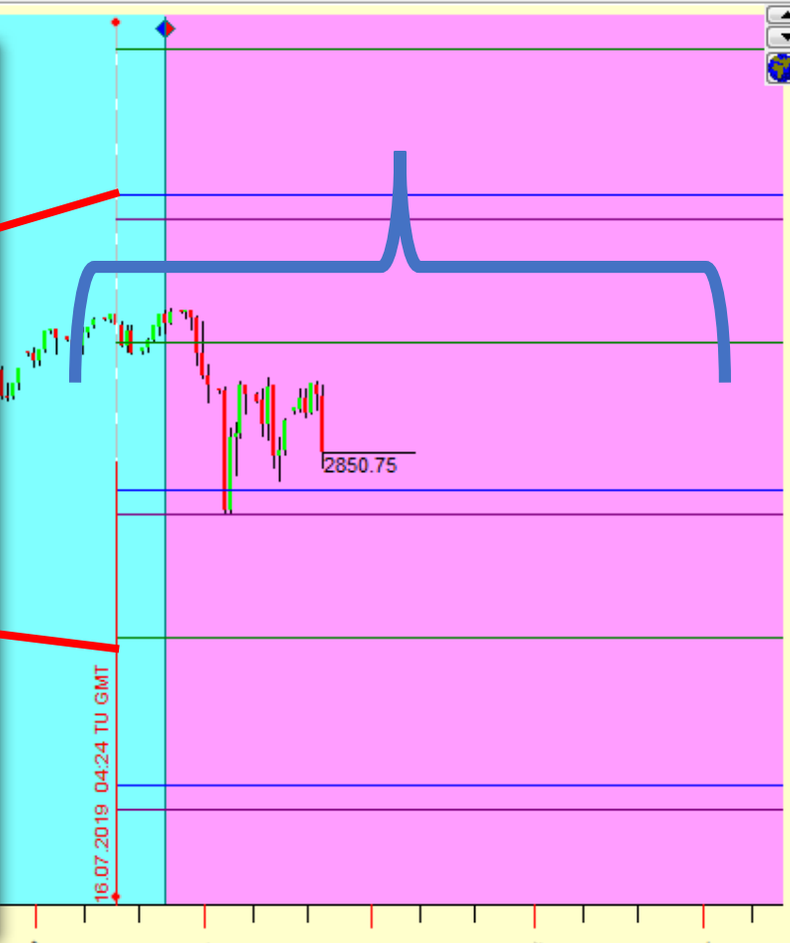
Mouse Action Date

0-23°23'26" ♄
♃-15°15'02" ♃
☽-01°57'25" ♃
☽-15°22'23" ♄
☽-09°02'28" ♃
♃-15°33'24" ♃ ♃
♃-16°44'16" ♃ ♃
♃-06°19'15" ♃
♃-18°34'02" ♃ ♃
♃-21°50'55" ♃ ♃

ranged by Orb
apply aspect first No
Orb 00° 30' 00"

TRANS
♃p- ♃-0p-00°08' ♃
☽p- ♃-4p-00°10' ♃
♃p- ♃-4p-00°18' ♃

4H Price



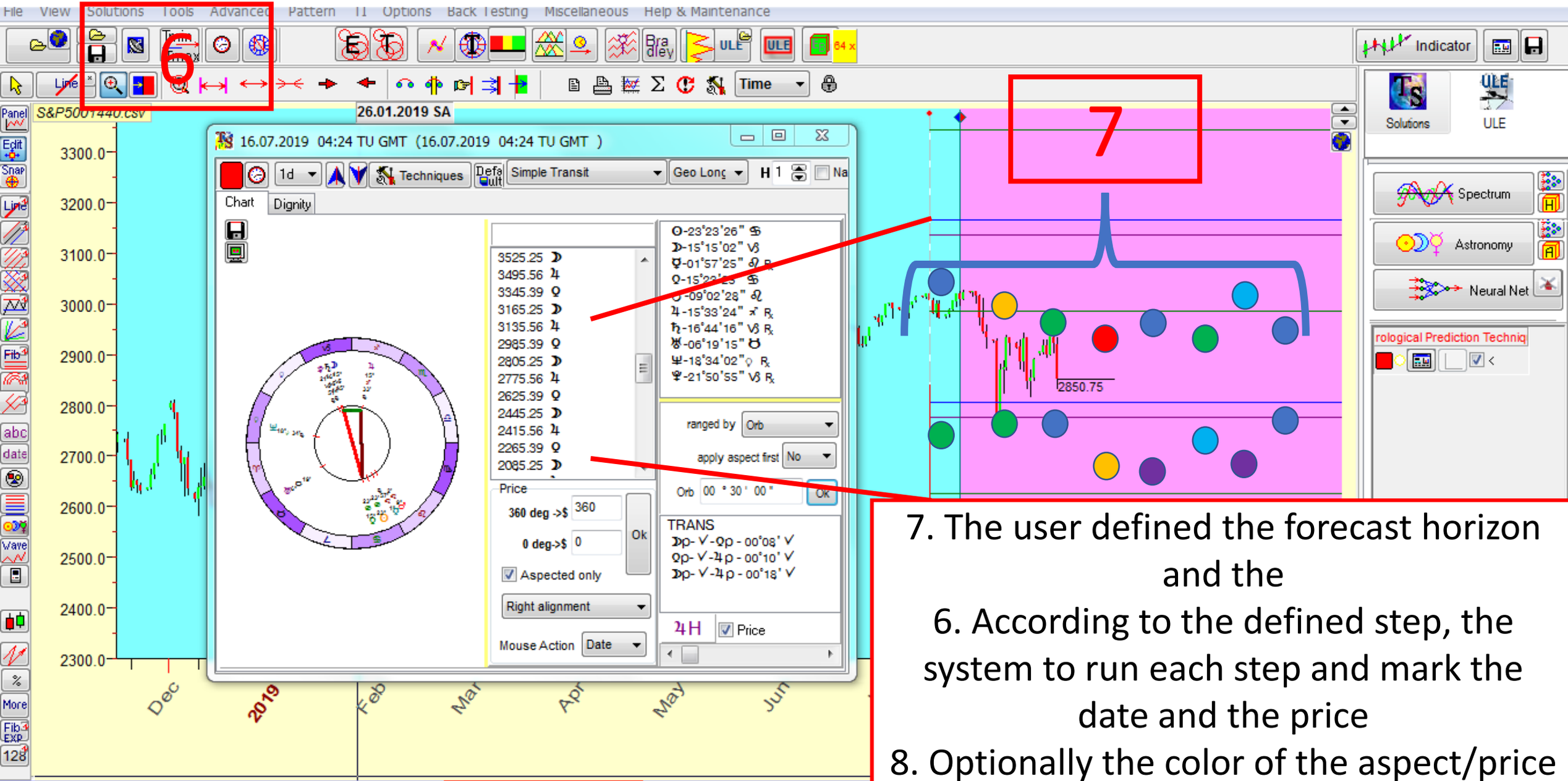
Solutions ULE

Spectrum Astronomy Neural Net

rological Prediction Techniq

Mark Events Font 8

349.6 Mb used 48.0%



7. The user defined the forecast horizon and the
6. According to the defined step, the system to run each step and mark the date and the price
8. Optionally the color of the aspect/price will be dedicated to a planet