

OptixPLOT is a visual pace handicapping tool. Each horse is plotted on a four quadrant matrix relative to every other horse in the race. Early speed is represented by the two leftmost quadrants Q1, Q3, while the quadrants to the right Q2, Q4 represent off pace types. OptixPLOT compares horses run style preferences against today's pace dynamics. It uses symbols and colors to represent the potential pace flow of the race. Our PLOT fit is our confidence meter. Circles represent horses with average to weak finishing ability relative to the rest of the field. The larger the circle the weaker the finishing ability. Squares represent horses with average to strong finishing ability relative to rest of the field. The larger the square the stronger the finishing ability. The color of the circles and squares can help players identify the best quadrants for today's track/surface/distance.



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OptixPLOT™

LRC 2016-05-01 Race 3 \$12,000 5f Sprint Dirt
Claiming(Clm 6250n2x) 3 year olds and Up - Fillies/Mares

PlotFit ● Contention ☀ SpeedRate ☞ **22**

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Previous Race Next Race

Plot Race

Standard 3

LRC_16-05-01_03

PlotFit ●

Dark Green: excellent fit
 Light Green: very good fit
 Yellow: average fit
 Red: below average fit

Contention ☀

🔥 Potential for very contentious pace
 ☀ Potential for average pace contention
 ❄ Potential for contention to be soft

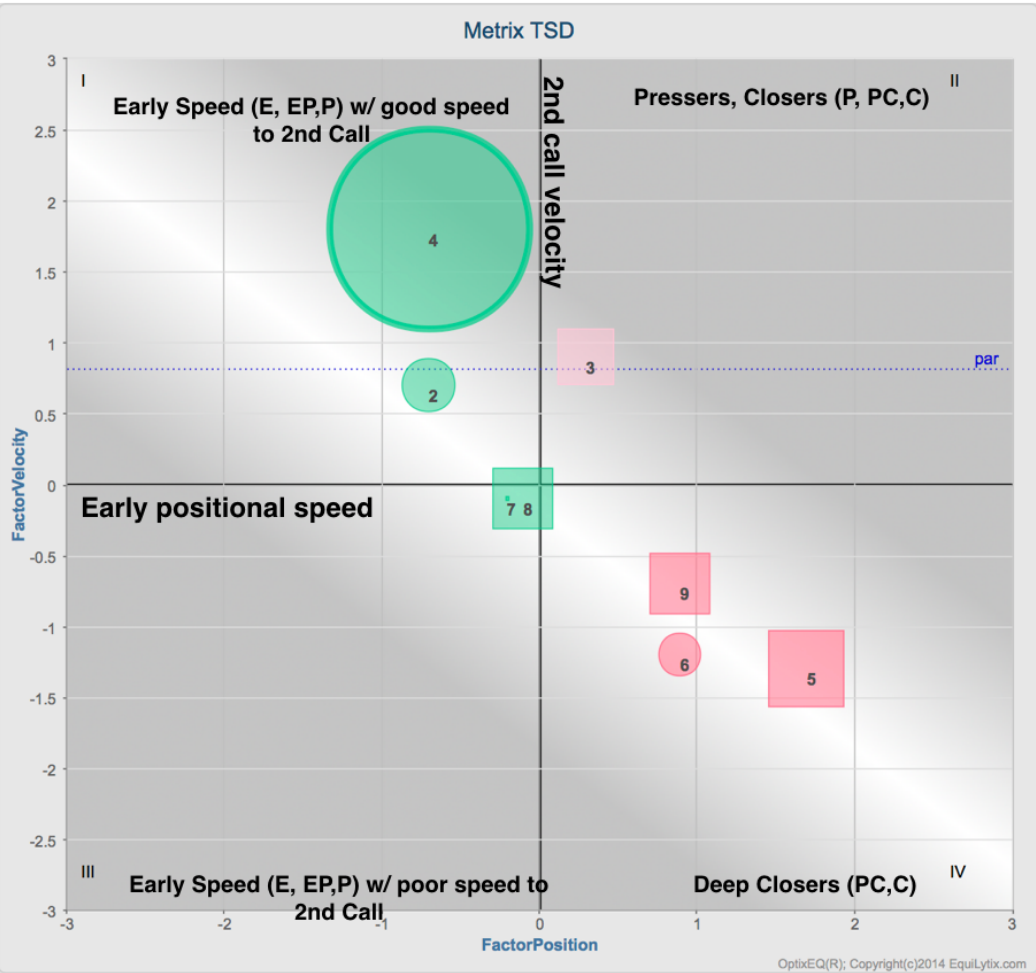
SpeedRate ☞ **50**

>0<25 Potential for slow rate of pace
 >25<50: Potential for normal rate of pace
 >50: Potential for very fast rate of pace

optixRPM™	E	EP	P	PC	C
		18	24	3679	5

Run Style Plot Match (RPM)

Green run style / plot position / preferred acceptable fit
 Black: run style / plot position not optimal
 Red: run style / plot position / preferred not good match



Metrix TSD

<7--1--13-->

Color coding: Pink, Light Green, Green

Squares/Circles Color Coding Track/Surface/Distance (TSD)

Dark Green: Quadrant highest impact value
 Light Green: Quadrant impact value above average
 Light Red/Pink: Quadrant impact value below average
 Dark Red/Pink: Quadrant impact value well below average