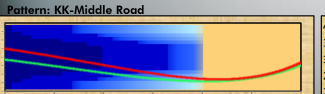
## Phaze™ II versus Phaze™

# **DOPLAR™** Test

Phaze™ II TX-16™ Solid Reactive 3000-grit Abralon® Velocity<sup>™</sup> Core Phaze™ II

Laydown: 24.92 Launch Angle: -2.50° Break Point: 43.48 **Impact Point:** 16.83

- The Phaze II laydown is about 7 boards inside of the Phaze.
- The Phaze II gave over 10% more midlane read.
- The Phaze generated more length and control.
- The Phaze II finished stonger through the pin deck.



### **Tester: Steve Kloempken**

30

40

50

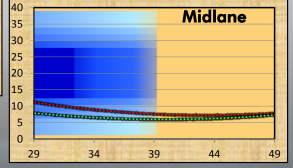
60

20

Delivery: Right Hand Tweener

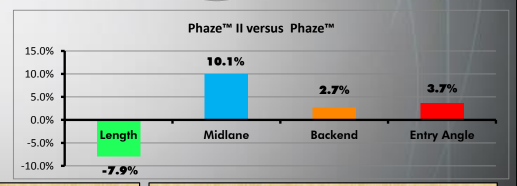
Rev Rate: 345 RPM Rotation: 65°

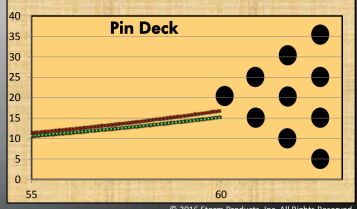
Tilt: 13°



Phaze™ AX-16™ Pearl Reactive 1500-grit Polished Velocity<sup>™</sup> Core

Laydown: 18.45 Launch Angle: -2.00° Break Point: 40.48 Impact Point: 15.22





0

10