Phaze™ II versus Phaze™

**DOPLAR™ Test**

**Phaze™ II**
- TX-16™ Solid Reactive
- 3000-grit Abralon®
- Velocity™ Core

**Phaze™**
- AX-16™ Pearl Reactive
- 1500-grit Polished
- Velocity™ Core

Tester: Steve Kloempken
Delivery: Right Hand Tweener
Rev Rate: 345 RPM
Rotation: 65°
Tilt: 13°

- 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 stronger through the pin deck.

Pattern: KK - Middle Road

**Length**
- Phaze™ II: 18.45
- Phaze™: 16.83

**Midlane**
- Phaze™ II: 10.1%
- Phaze™: 2.7%

**Backend**
- Phaze™ II: 3.7%
- Phaze™: 10.0%

**Entry Angle**
- Phaze™ II: -5.0%
- Phaze™: 0.0%

**Pin Deck**
- Phaze™ II: 15.22
- Phaze™: 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 stronger through the pin deck.