

# DOPLAR™ TEST

## Omega Crux™ versus Crux™ Prime



**Omega Crux™**  
 GI-20™ Pearl Reactive  
 3000-grit Abralon®  
 Catalyst™ Core



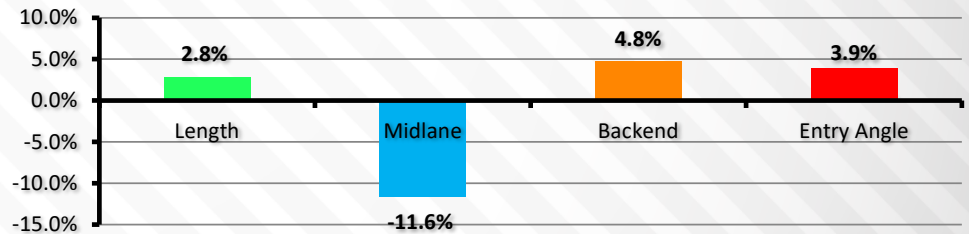
**Crux™ Prime**  
 Spec™ Solid Reactive  
 2000-grit Abralon®  
 Catalyst™ Core

→ **Omega Crux™**  
 Laydown: 21.95  
 Launch Angle: -2.50°  
 Break Point: 43.05'  
 Impact Point: 17.70

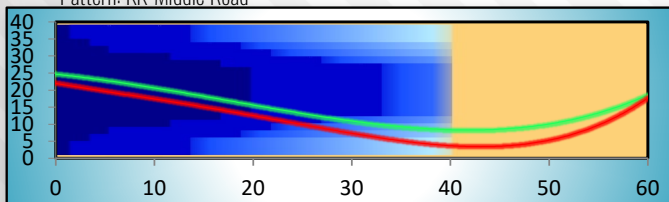
→ **Crux™ Prime**  
 Laydown: 24.67  
 Launch Angle: -2.40°  
 Break Point: 41.87'  
 Impact Point: 18.56

### Omega Crux versus Crux Prime

- The Omega Crux created more length and ease through the heads
- The Crux Prime created ample midlane roll
- The Catalyst Core provided tremendous flare on both balls
- The Omega Crux created a sharper entry angle and more hook downlane



Pattern: KK-Middle Road



Tester: Chad McLean  
 Delivery: Right Hand Cranker  
 Rev Rate: 480 RPM  
 Rotation: 45°  
 Tilt: 6°

