

# Parallax Effect versus Parallax



## DOPLAR™ TEST

**Parallax Effect**  
 TractionX7™ Pearl Reactive  
 1500-grit Polished  
 Aeroflo™ Core

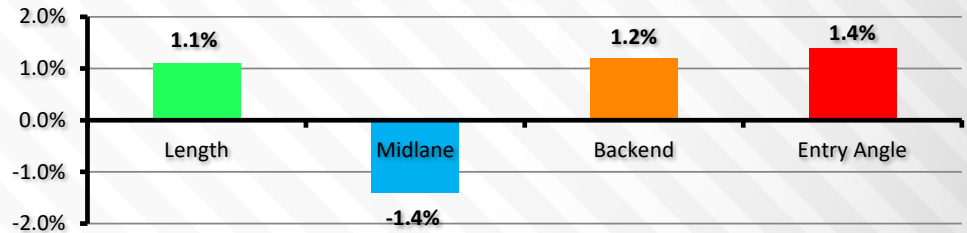
→ **Parallax Effect**  
 Laydown: 20.90  
 Launch Angle: -2.40°  
 Break Point: 42.78'  
 Impact Point: 18.33

**Parallax**  
 TractionX7™ Hybrid Reactive  
 1500-grit Polished  
 Aeroflo™ Core

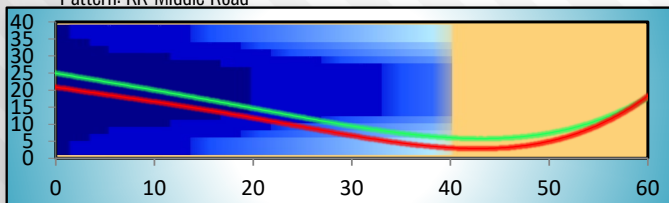
→ **Parallax**  
 Laydown: 24.93  
 Launch Angle: -2.70°  
 Break Point: 43.11'  
 Impact Point: 17.91

- TractionX7 Pearl coverstock focuses on backend hook potential.
- The Aeroflo Core's higher RG created ample entry angle with both balls.
- The Parallax Effect's rotation and entry angle were consistent.
- Both ball surfaces are easily adjustable.

### Parallax™ Effect vs Parallax™



Pattern: KK-Middle Road



Tester: Steve Kloempken  
 Delivery: Right Hand Tweener  
 Rev Rate: 315 RPM  
 Rotation: 65°  
 Tilt: 13°

