

# Parallax versus AstroPhysiX



## DOPLAR™ TEST



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

→ **Parallax**  
Laydown: 30.92  
Launch Angle: -3.00°  
Break Point: 45.16'  
Impact Point: 18.75

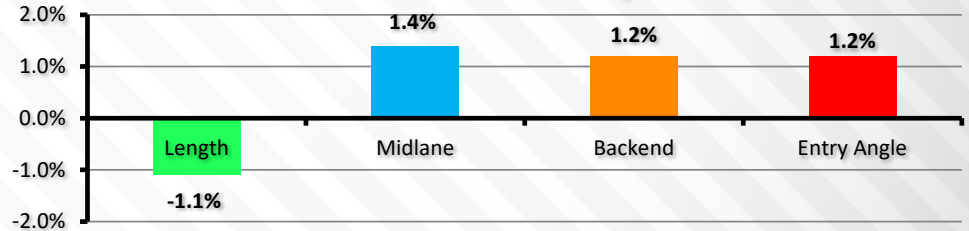


**AstroPhysiX**  
R2S™ Pearl Reactive  
1500-grit Polished  
Atomic™ Core

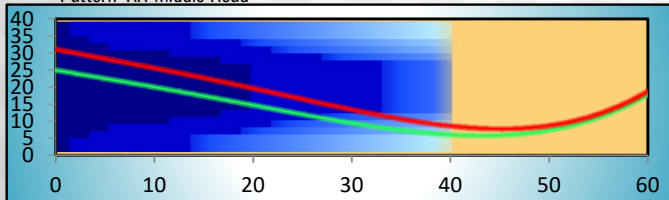
→ **AstroPhysiX**  
Laydown: 24.93  
Launch Angle: -2.70°  
Break Point: 43.11'  
Impact Point: 17.91

- TractionX7 Hybrid coverstock gave no shortage of midlane on fresh conditions
- The Aeroflo Core created ample backend, with strong down lane transition
- The AstroPhysiX continues to give ultimate entry angle
- Both ball surfaces are easily adjustable

### Parallax™ vs AstroPhysiX™



Pattern: KK-Middle Road



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

