

AstroPhysiX versus PhysiX



DOPLAR™ TEST



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



→ **AstroPhysiX**
Laydown: 21.95
Launch Angle: -2.30°
Break Point: 42.71'
Impact Point: 17.75



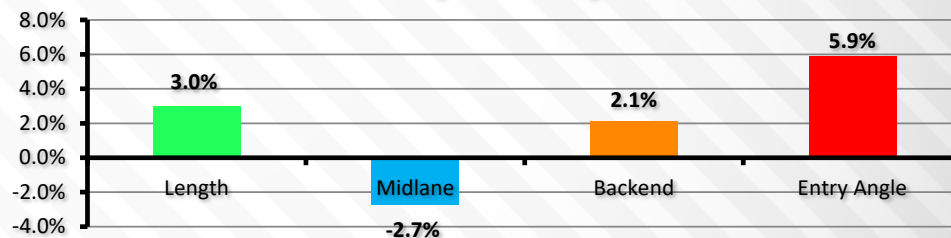
PhysiX
NRG™ Hybrid Reactive
3000-grit Abralon®
Atomic™ Core



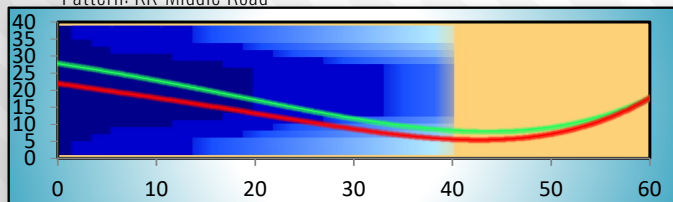
→ **PhysiX**
Laydown: 27.80
Launch Angle: -2.80°
Break Point: 43.59'
Impact Point: 17.78

AstroPhysiX vs PhysiX

- The AstroPhysiX was notably cleaner through the fronts thanks to R2S.
- The PhysiX was a great benchmark for fresh conditions.
- NRG remains the best formula to ensure midlane read.
- The Atomic Core's strong center mass helped both balls rev up very quickly.



Pattern: KK-Middle Road



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

