

Proton PhysiX versus AstroPhysiX



DOPLAR™ TEST



Proton PhysiX
 NeX™ Solid Reactive
 2000-grit Abralon®
 Atomic™ Core

→ **Proton PhysiX**

Laydown: 29.88
 Launch Angle: -3.10°
 Break Point: 44.65'
 Impact Point: 16.85



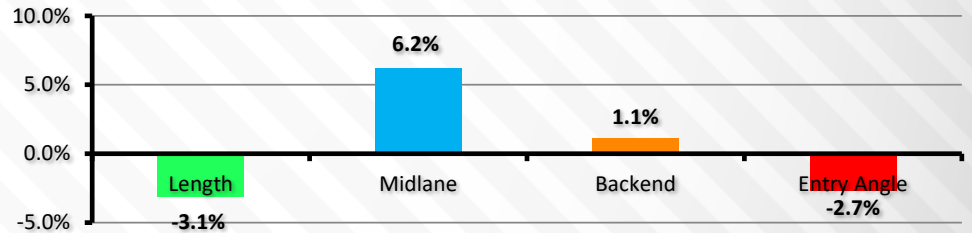
AstroPhysiX
 R2S™ Pearl Reactive
 1500-grit Polished
 Atomic™ Core

→ **AstroPhysiX**

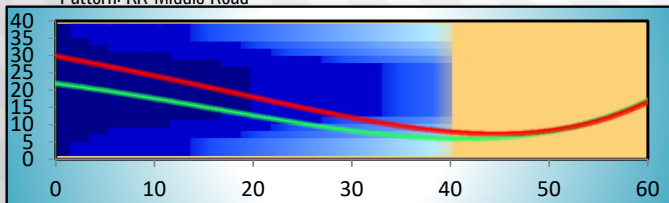
Laydown: 21.84
 Launch Angle: -2.40°
 Break Point: 41.21'
 Impact Point: 17.01

- The Proton PhysiX was a great choice for heavy, fresh conditions.
- The AstroPhysiX was able to clear the fronts easier thanks to R2S.
- NeX Solid is Storm's earliest reading cover to date.
- The Atomic Core made both balls finish deep in the pocket.

Proton PhysiX™ vs AstroPhysiX™



Pattern: KK-Middle Road



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

