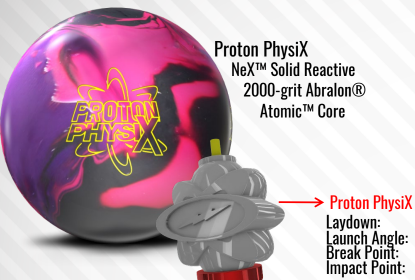
Proton PhysiX versus AstroPhysiX

29.88 -3.10° 44.65' 16.85

DOPLAR™ TEST



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

AstroPhysiX

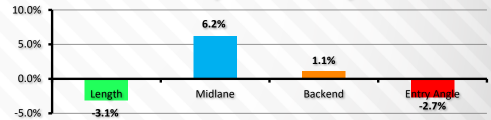
21.84 -2.40° **Break Point:**

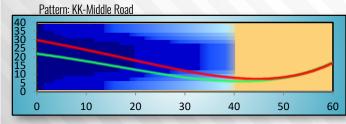
Laydown: Launch Angle:

Impact Point:

- 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™





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

