

DOPLAR™ TEST

Dark Code versus Proton PhysiX



Dark Code
 ReX™ Pearl Reactive
 1500-grit Polished
 RAD4™ Core

→ **Dark Code**
 Laydown: 24.83
 Launch Angle: -3.00°
 Break Point: 42.13'
 Impact Point: 17.23

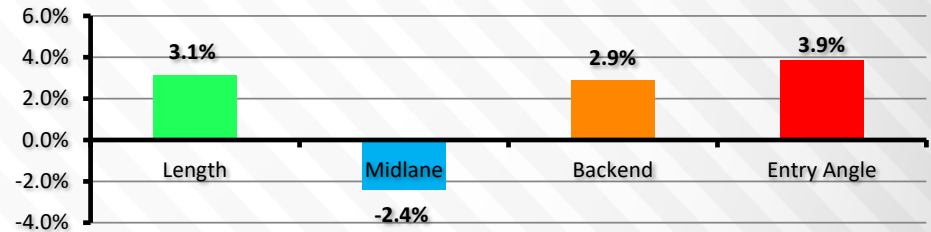


Proton PhysiX
 NeX™ Solid Reactive
 2000-grit Abralon®
 Atomic™ Core

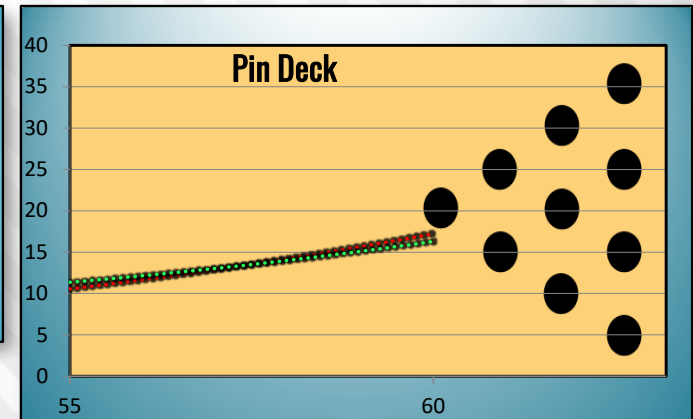
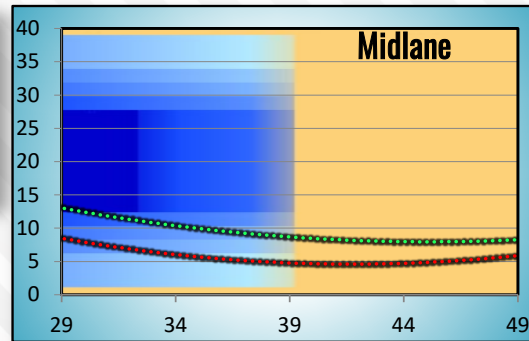
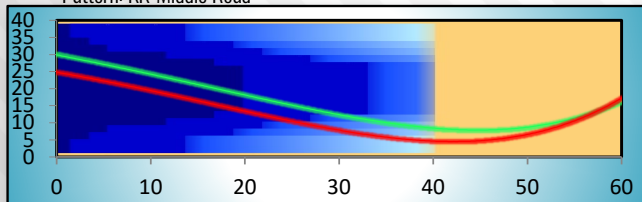
→ **Proton PhysiX**
 Laydown: 29.88
 Launch Angle: -3.10°
 Break Point: 40.75'
 Impact Point: 16.30

- ReX blends the line between Storm's NeX and R2S™ formulas.
- The Proton PhysiX remains the best heavy oil ball in the current line.
- RAD4 has a very strong PSA that enhances motion at the breakpoint.
- The Dark Code is extremely versatile and handled multiple conditions and surfaces with ease.

Dark Code™ versus Proton PhysiX™



Pattern: KK-Middle Road



Tester: Chad McLean
 Delivery: Right Hand Cranker
 Rev Rate: 450 RPM
 Rotation: 45°
 Tilt: 6°