## **HALO Star versus HALO Effect**

17.59

## **DOPLAR™ TEST**

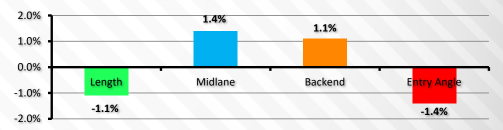


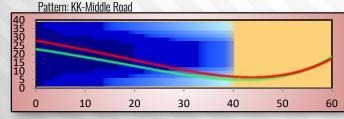


**HALO Effect** eTrax-P18™ Pearl Reactive 1500-grit Polished Centrum™ Core **HALO Effect** 22.88 -2.60° 43.29 16.89 Laydown: Launch Angle: Break Point: **Impact Point:** 

- · HALO Star's hybrid cover was great for blending out most patterns.
- HALO Effect's eTrax-P18 pearl cover created great length and entry angle.
- · Both balls complemented each other very well.
- The Centrum Core provided ample flare to help both balls recover from anywhere.

## HALO™ Star vs HALO™ Effect





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

