

HALO™ Burn versus HALO™



DOPLAR™ TEST

HALO™ Burn
 MicroTrax-P18™ Pearl Reactive
 1500-grit Polished
 Centrum™ Core



→ **HALO™ Burn**
 Laydown: 25.95
 Launch Angle: -2.85°
 Break Point: 44.55
 Impact Point: 17.59

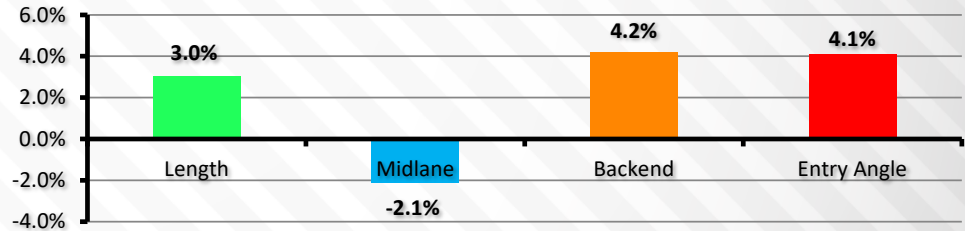
HALO™
 MicroTrax-S18™ Solid Reactive
 2000-grit Abralon®
 Centrum™ Core



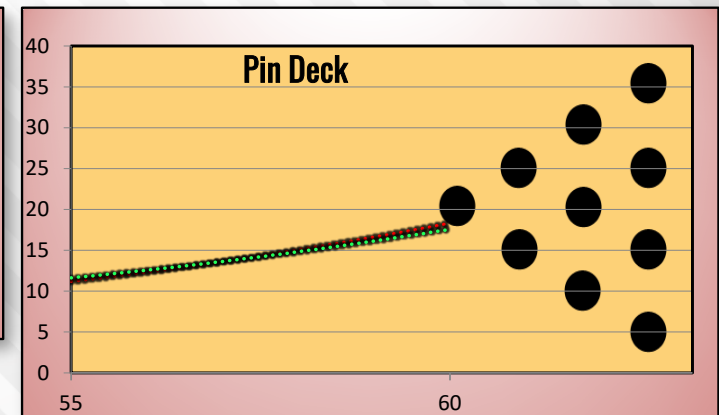
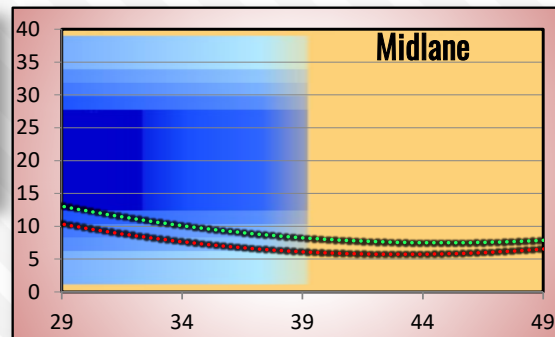
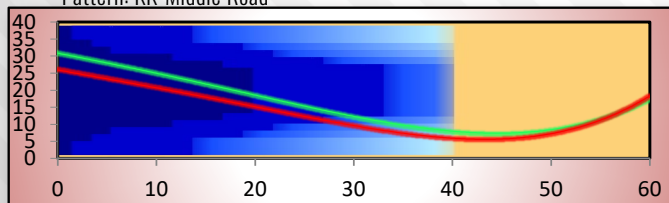
→ **HALO™**
 Laydown: 30.86
 Launch Angle: -3.25°
 Break Point: 43.29
 Impact Point: 16.89

HALO Burn versus HALO

- HALO Burn saw a 3% increase in length
- The HALO read the midlane 2.1% stronger
- MicroTrax-P18 gave HALO Burn created 4.2% more backend
- This energy retention resulted in 4.1% sharper entry angle as well



Pattern: KK-Middle Road



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