Lock™ versus Crux™ Pearl

**DOPLAR™ Test**

**Lock™**
- GI-15™ Hybrid Reactive
- 3000-grit Abralon®
- RAD-X™ Core

**Crux™ Pearl**
- ERG™ Pearl Reactive
- 1500-grit Polished
- Catalyst™ Core

### Key Differences:
- The Lock™ generated 22% more midlane.
- The Lock™ finished higher flush.
- The Crux™ Pearl allowed for ~5 feet more length.
- Both balls created roughly the same entry angle.

### Patterns:
- **Lock™**
  - Laydown: 26.24
  - Launch Angle: -2.63°
  - Break Point: 42.16'
  - Impact Point: 17.62
- **Crux™ Pearl**
  - Laydown: 21.18
  - Launch Angle: -1.92°
  - Break Point: 43.13'
  - Impact Point: 16.39

**Pattern:** KK - Middle Road

**Tester:** Steve Kloempken
- Delivery: Right Hand Tweener
- Rev Rate: 385 RPM
- Rotation: 65°
- Tilt: 13°

**Graphs:**
- Length
- Midlane
- Backend
- Entry Angle

**Graphs:**
- Pin Deck

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