

TRACKMAN  
GOLF

# PERFORMANCE PUTTING

BACK SWING

0.71  
sec

FORWARD SWING

0.36  
sec

SKID

TEMPO

1.98

BALL SPEED

7.9  
mph

89  
cm

ROLL SPEED

5.6  
mph

ROLL

87  
%

TOTAL

6.7  
m

CLUB SPEED

4.6  
mph

LAUNCH DIR.

1.3  
deg

SPEED DROP

30  
%

BREAK

15.2 L  
cm

STROKE LENGTH

35.5  
cm

EFFECTIVE STIMP

3  
m

DYNAMIC LIE

70.2  
deg

TRACKMAN  
GOLF

# DEFINITIONS

## CLUB DATA (PART 1)

### BACKSWING TIME

The time the clubhead is travelling away from the ball.

### FORWARD SWING TIME

The time the clubhead is travelling towards the ball until impact.

### TEMPO

The backswing time divided by the forward swing time.

### CLUB SPEED

The speed the clubhead is traveling immediately prior to impact.

### STROKE LENGTH

The distance the clubhead is pulled back from the ball in the backswing.

### DYNAMIC LIE

The angle of the shaft relative to the horizontal line at impact.



# DEFINITIONS

## BALL DATA (PART 2)

### BALL SPEED

Initial ball speed immediately after separation from the putter face.

### SKID DISTANCE

The distance the ball is bouncing/sliding until it starts to roll.

### ROLL SPEED

Speed at the point where the ball starts to roll<sup>1</sup>.

### SPEED DROP

The percentage drop in speed from 'Ball Speed' to 'Roll Speed'.

### ROLL %

The amount of roll on the total putt distance.

### EFFECTIVE STIMP

The effective stimp for the individual putt based on the average roll deceleration during the roll phase.

<sup>1</sup>Roll: When the ball's peripheral speed equals the velocity of the ball.

