



SAM PuttLab

...the reference in putt training

SAM PuttLab Extended Reports

Project

Name: Professionals
Description:

Player

Name: Woolgar, George
Born: -
Hand: right
Handicap: +0
Playing since: -

Session

Name: Measurement - 22.03.2011
Description:
Date: 22.03.2011

File

Name: Measurement - 22.03.2011(M)
Description:
Date: 22.3.2011
Putts: 5

Technique	Timing	Consistency	Overall Rating
-----------	--------	-------------	----------------

95.5%

83.0%

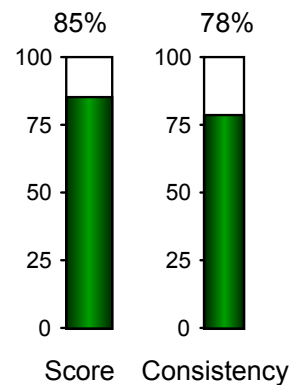
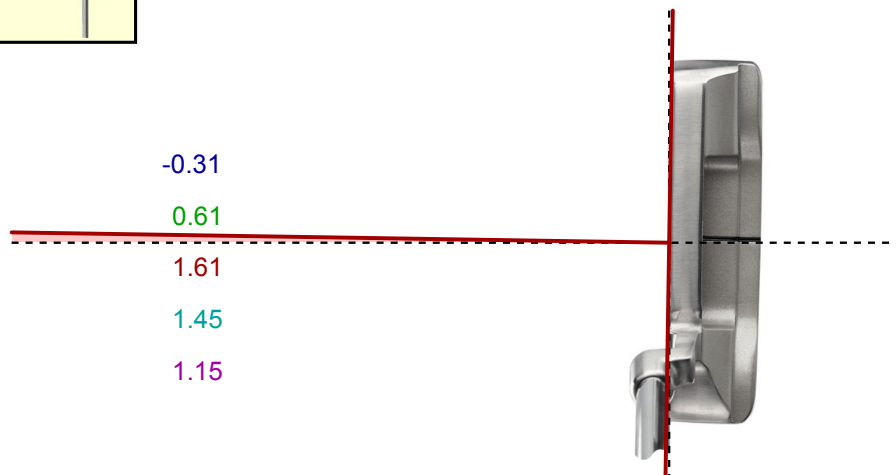
83.7%

86.5%

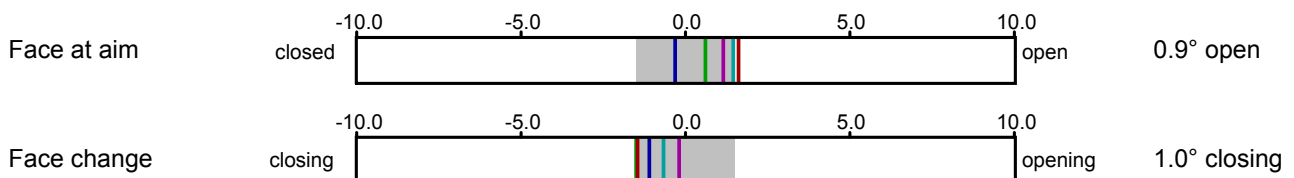
Aiming Report



Face Aim



open 0.9°



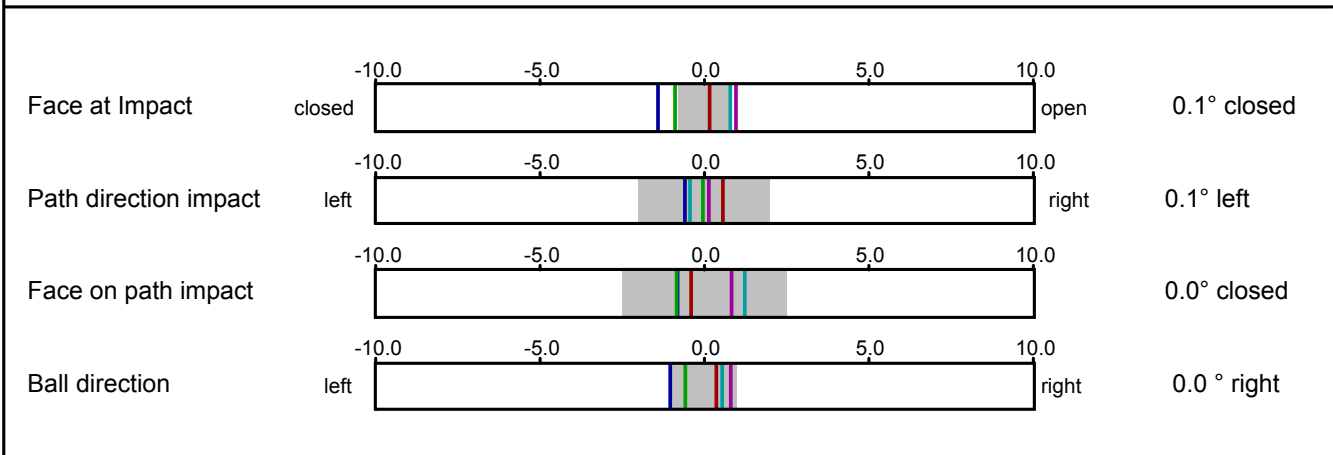
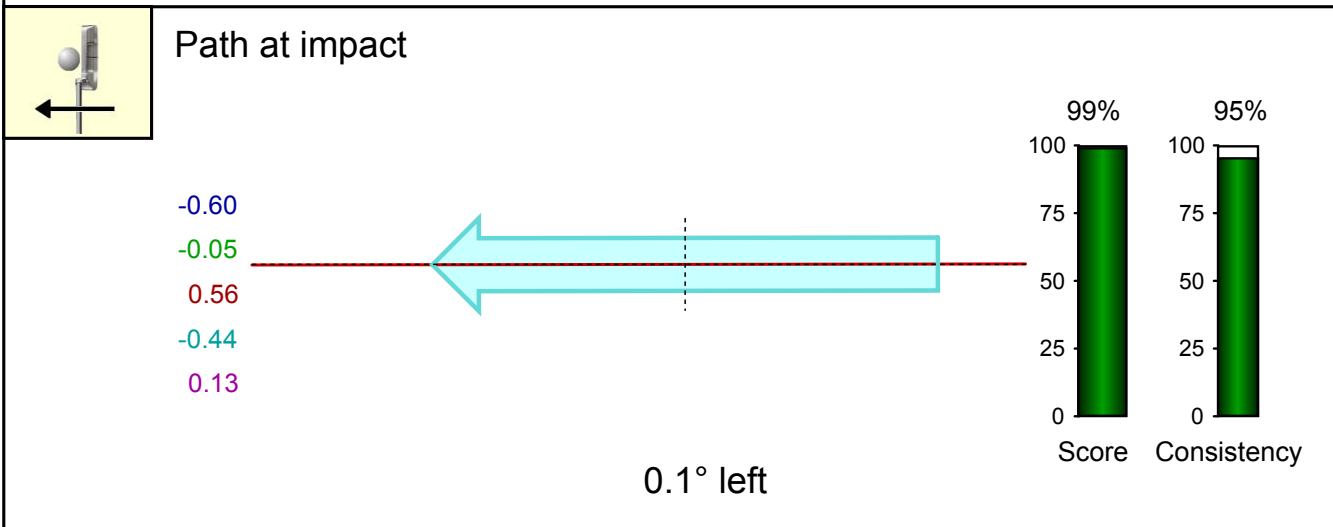
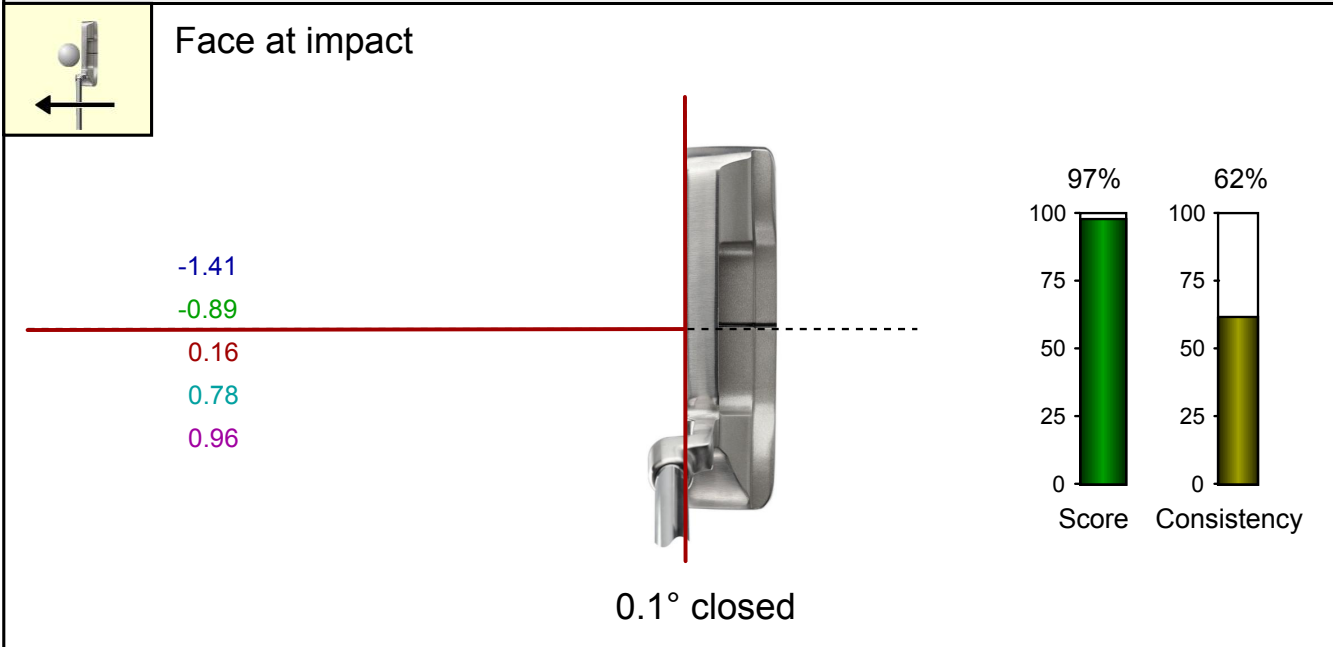


SAM PuttLab

...the reference in putt training

Project: Professionals
 Player: Woolgar, George
 File: Measurement - 22.03.2011(M)
 Date: 22.3.2011

Direction



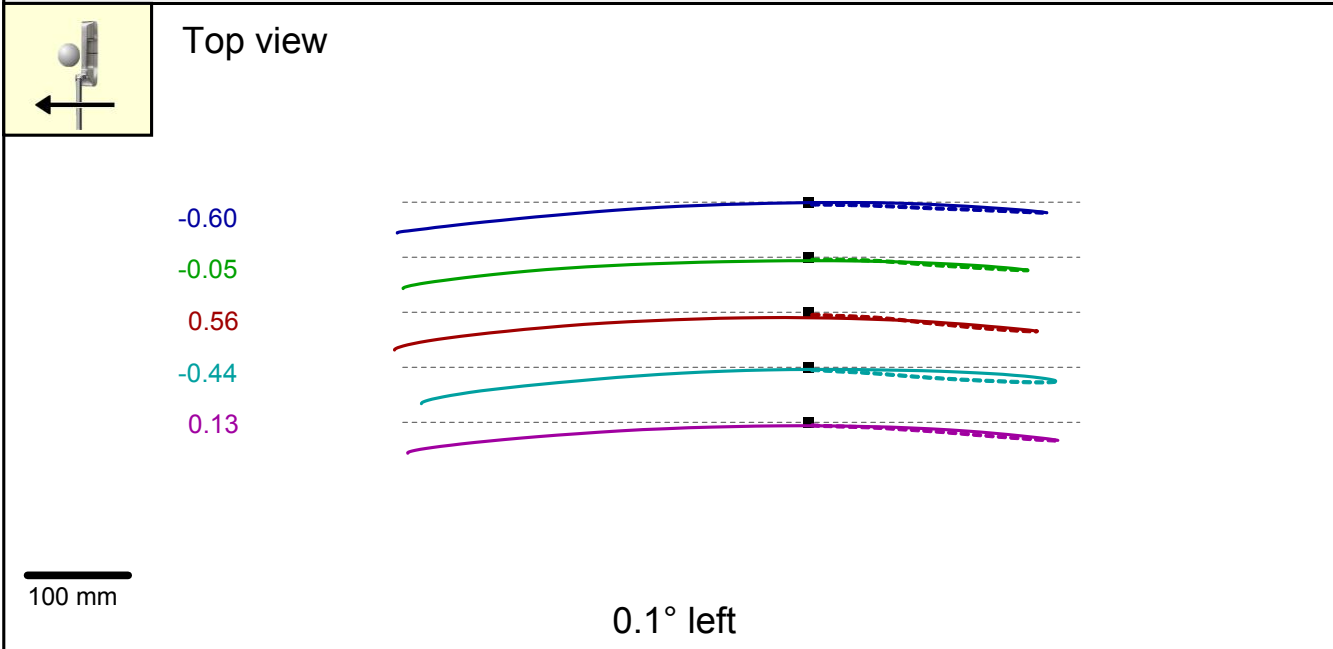


SAM PuttLab

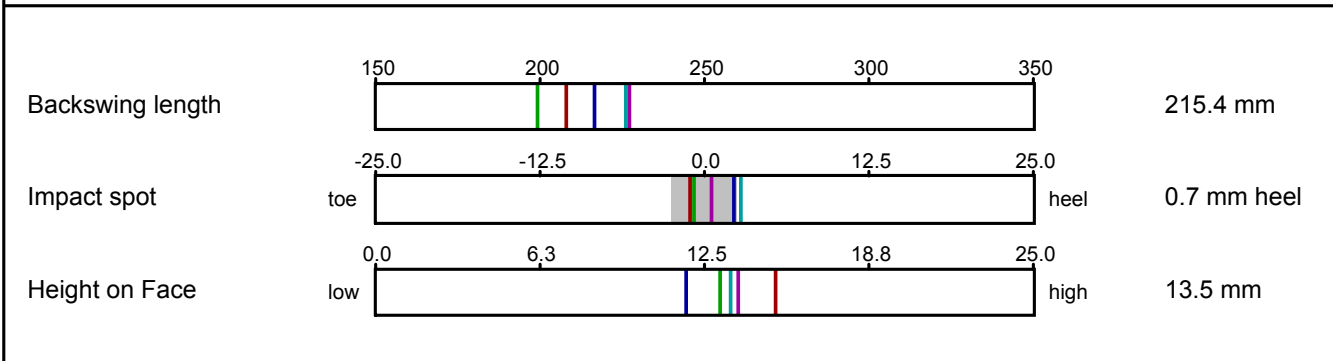
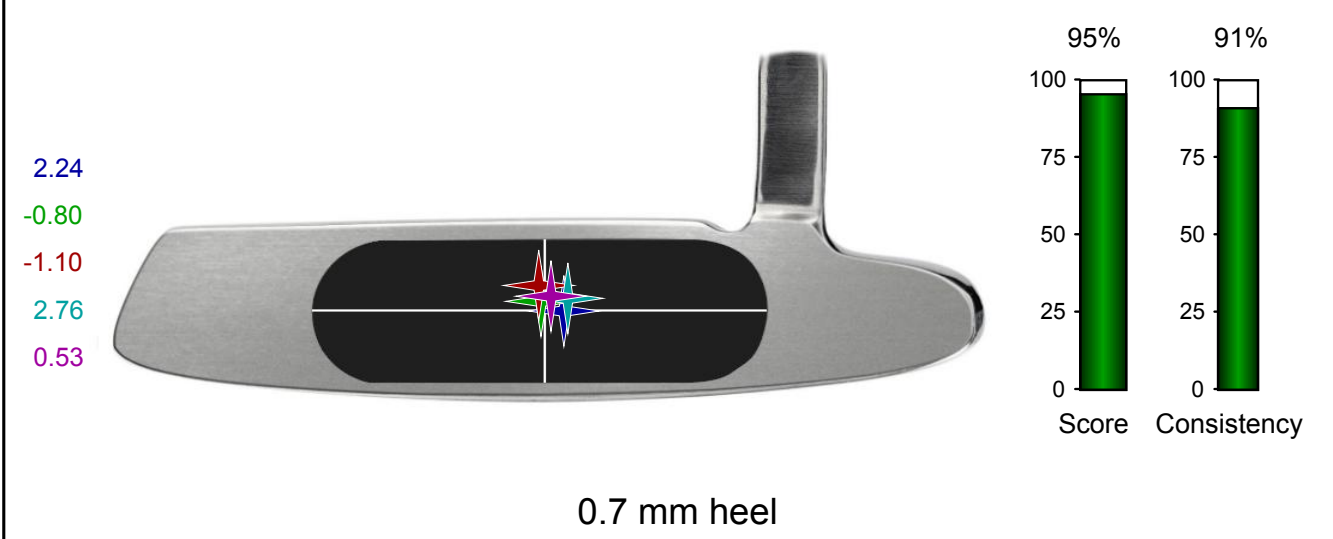
...the reference in putt training

Project: Professionals
 Player: Woolgar, George
 File: Measurement - 22.03.2011(M)
 Date: 22.3.2011

Path & Spot



Impact spot





SAM PuttLab

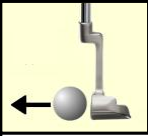
...the reference in
putt training

Science&Motion
Sports

www.scienceandmotion.com

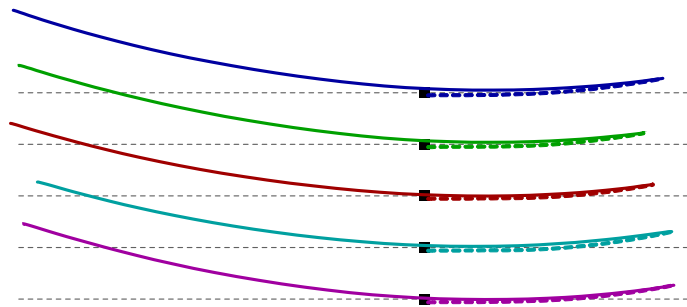
Project: Professionals
Player: Woolgar, George
File: Measurement - 22.03.2011(M)
Date: 22.3.2011

Loft & Rise



Side view

3.11
3.03
2.42
2.23
2.73



100 mm

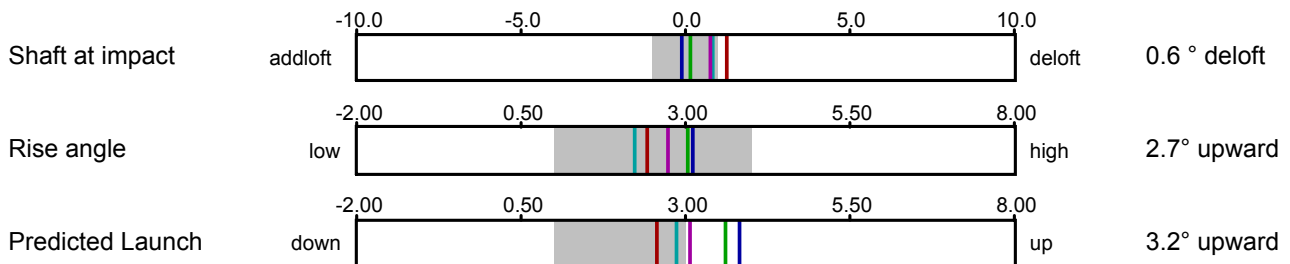
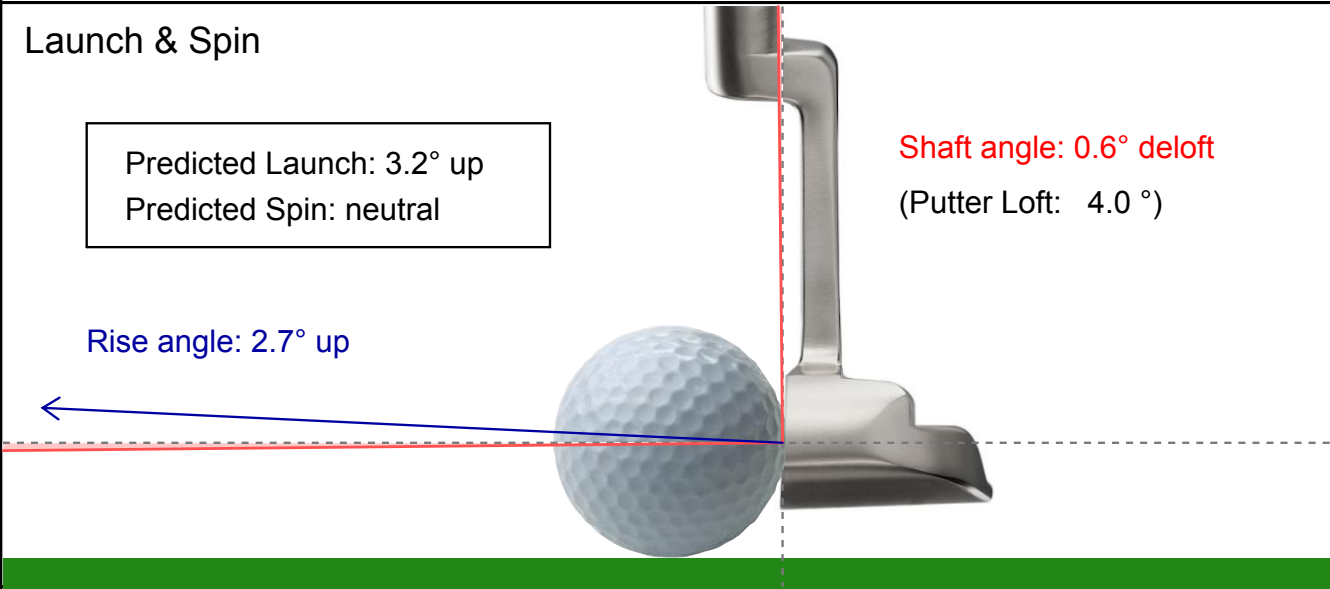
2.7° up at impact

Launch & Spin

Predicted Launch: 3.2° up
Predicted Spin: neutral

Shaft angle: 0.6° deloft
(Putter Loft: 4.0°)

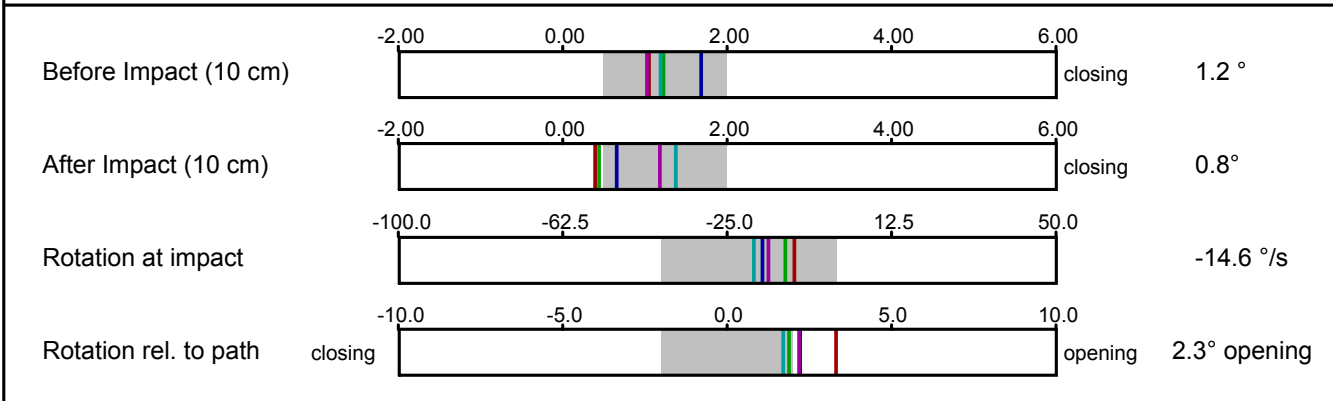
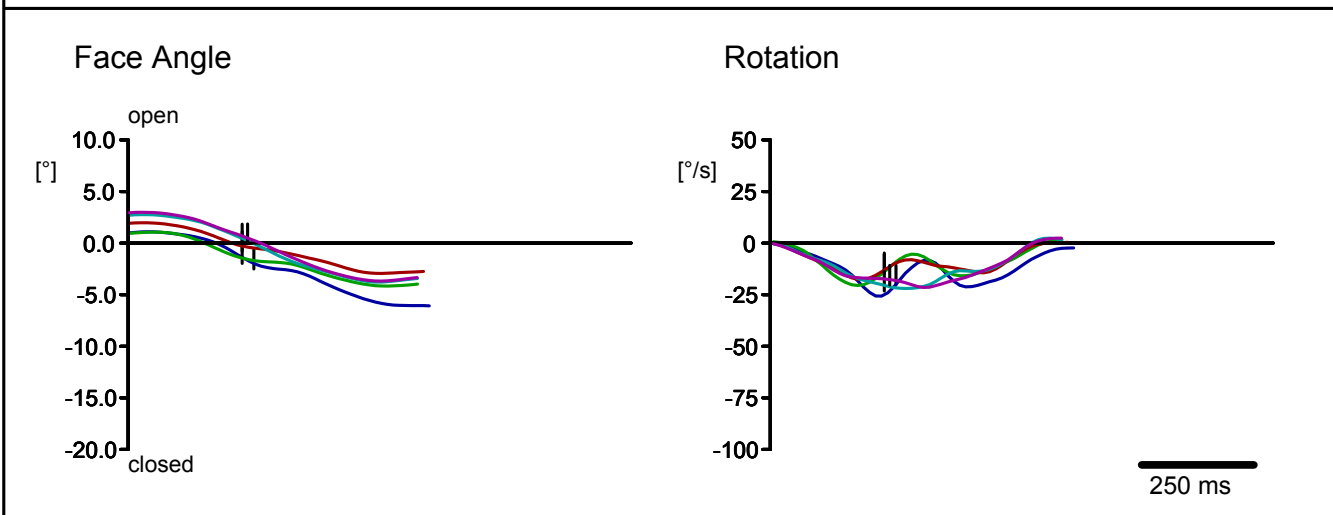
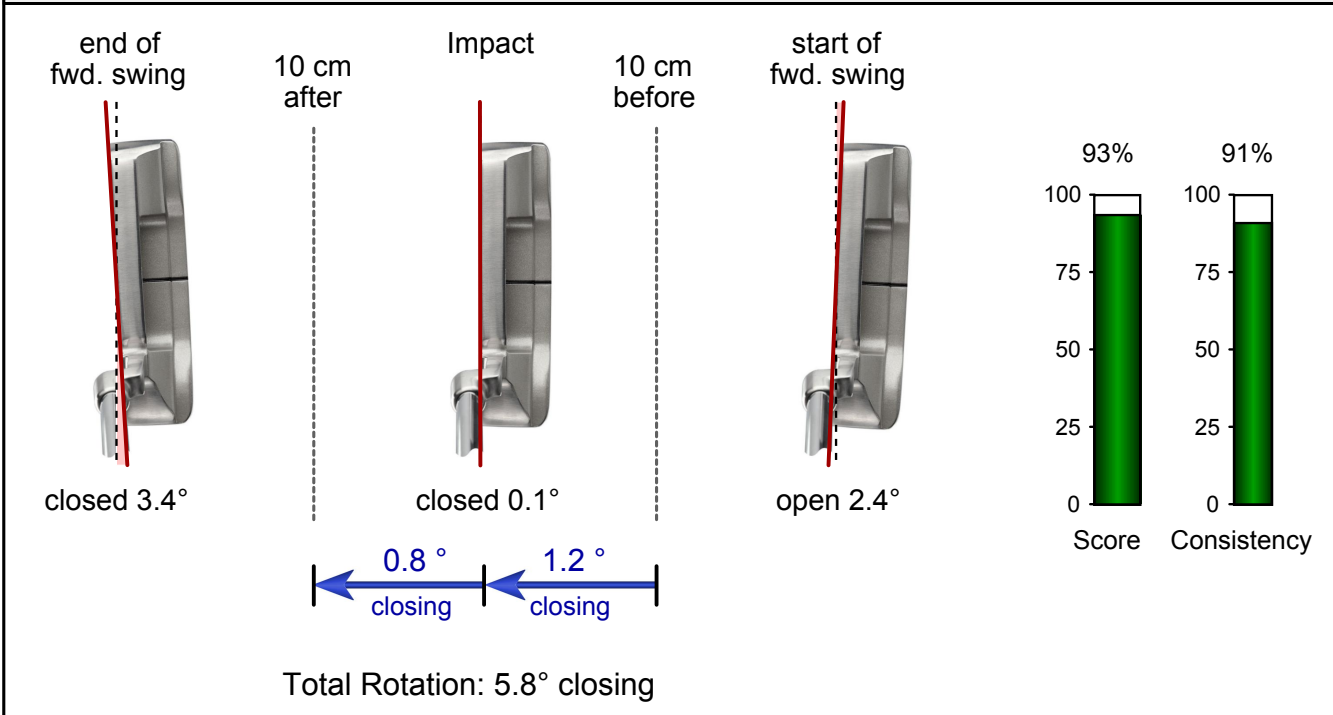
Rise angle: 2.7° up





Project: Professionals
 Player: Woolgar, George
 File: Measurement - 22.03.2011(M)
 Date: 22.3.2011

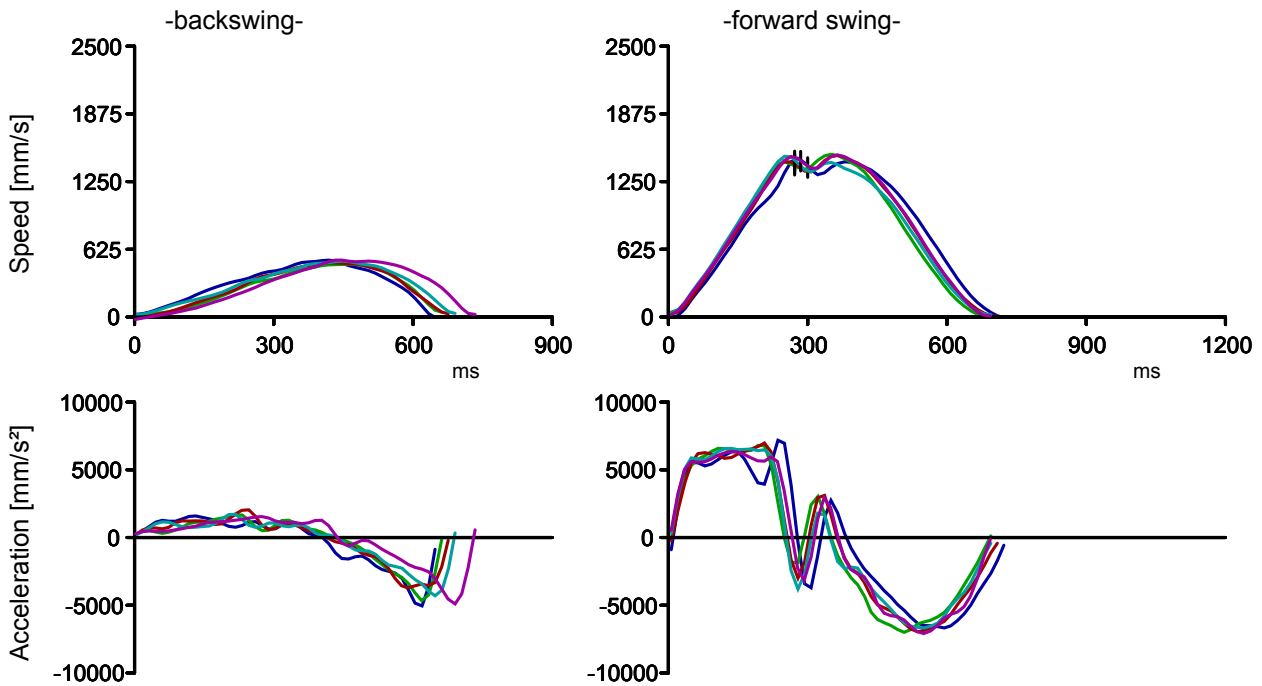
Face Rotation



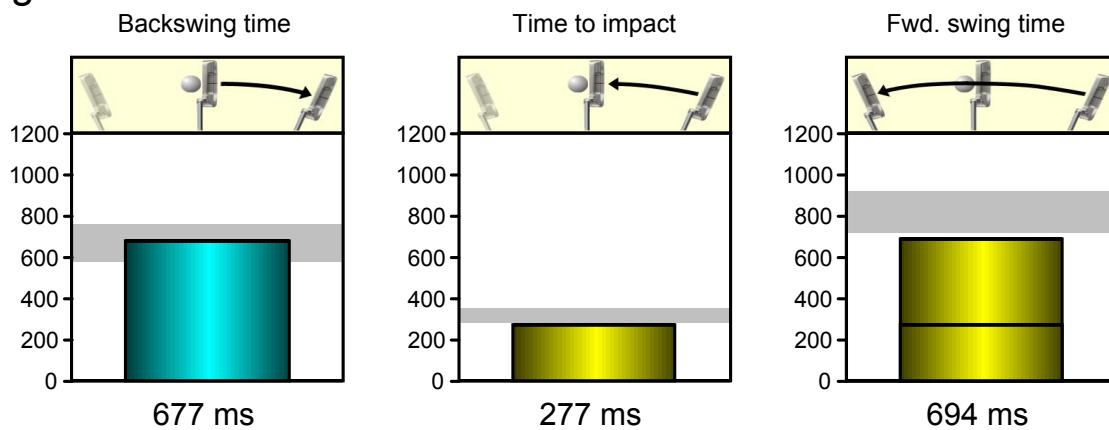


Project: Professionals
 Player: Woolgar, George
 File: Measurement - 22.03.2011(M)
 Date: 22.3.2011

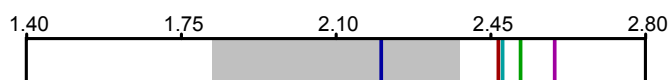
Movement Dynamics



Timing

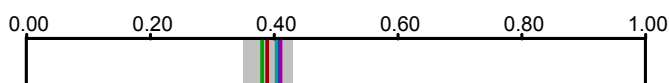


Backswing Rhythm
 (Backswing time / Impact time)



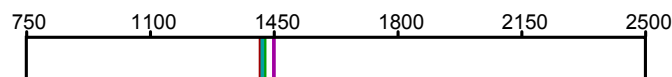
2.45

Impact timing
 (Impact time / fwd. swing time)



0.40

Speed at impact



1423 mm/s