

SmartSwing Golf

12201 Technology Blvd; Ste 150
Austin, TX 78727

(888)794-6418
www.smartswinggolf.com



Golfer's Name: Sally Roberts Report Date: Jul 06, 2005 - 03:38 PM
Golfer's Club: Driver Swing Date: Jul 03, 2005 - 11:14 AM

QUALITY OF SWING: 84% (Excellent)

Tempo Meter: 63% (Good)				Swing Speed Quality: 100% (Excellent)		Quality of Plane: 90% (Excellent)																											
<table border="1"> <thead> <tr> <th></th> <th>Current Swing</th> <th>Tempo Swing</th> <th>% Deviation</th> </tr> </thead> <tbody> <tr> <td>Backswing</td> <td>891 mSec</td> <td>900 mSec</td> <td>1%</td> </tr> <tr> <td>Downswing</td> <td>411 mSec</td> <td>300 mSec</td> <td>37%</td> </tr> <tr> <td>Time Ratio</td> <td>2.17</td> <td>3</td> <td>27.7%</td> </tr> </tbody> </table>					Current Swing	Tempo Swing	% Deviation	Backswing	891 mSec	900 mSec	1%	Downswing	411 mSec	300 mSec	37%	Time Ratio	2.17	3	27.7%	Top Club Speed: 73.59 mph Top Speed Reached: at impact Distance Lost: 0.0		Swing Segment Chart <table border="1"> <tbody> <tr> <td>2</td> <td>0.21" outside</td> </tr> <tr> <td>3</td> <td>6.41" inside</td> </tr> <tr> <td>4</td> <td>8.58" outside</td> </tr> <tr> <td>5</td> <td>2.67" inside</td> </tr> <tr> <td>6</td> <td>0.79" inside</td> </tr> </tbody> </table>		2	0.21" outside	3	6.41" inside	4	8.58" outside	5	2.67" inside	6	0.79" inside
	Current Swing	Tempo Swing	% Deviation																														
Backswing	891 mSec	900 mSec	1%																														
Downswing	411 mSec	300 mSec	37%																														
Time Ratio	2.17	3	27.7%																														
2	0.21" outside																																
3	6.41" inside																																
4	8.58" outside																																
5	2.67" inside																																
6	0.79" inside																																

PLANE

At the Top	Impact	Address
Segment #4: Across the line (22.9 degrees) Length of Backswing: 2.4 degrees Parallel	Impact Shaft Lean: 4.6 degrees forward Angle of Attack: Descending (9.3 degrees) Angle of Incidence: Outside-in (8.9 degrees)	Address Shaft Angle: 37.8 degrees Address Shaft Lean: 2.9 degrees forward Shoulder Plane: 65 degrees

DISTANCE

Results at Impact	Contributing Variables
Club Head Speed: 73.59 mph Est. Carry Distance: 160.02 yards Escape Velocity of Ball: 109.35 mph	Point of Max Club Speed: 0 inches early Distance Lost: 0.0 Tempo Ratio: 2.17:1

COMMENTS CLUB HEAD SPEED GRAPH

Second Swing.
Slight Outside-in swing is probably why you were pushing these drives. Angle of attack is better. Club speed is higher.

