

Shots 1, 2, 3, 4 are A, B, C, D

6 iron indoor data version 4.2.3		All Shots								
	Club Speed	Ball Velocity	Launch Angle	Ball Spin	Carry Distance	Total Distance	PTR%	Deviation	AOD	
1	78.9	101.5	18.8	5512	133.9	149.6	128.7	5.3 L	0.0	
2	73.8	102.9	19.2	5361	136.9	158.0	139.4	5.5 L	0.0	
3	73.3	96.8	20.3	5261	125.8	145.6	132.0	6.5 R	0.0	
4	76.2	99.2	19.2	5427	129.6	146.9	130.1	5.5 R	0.0	

REALTIME SET UP MENU

> RT is OFF <

Name: 6 iron data PL version 4.2.3



MULTI-CLUB GAP ANALYSIS

Notes:

AVG ALL LM DATA

Location:

Date: 11/28/2009

PICK A DATE

CLEAR ALL LM DATA

Club/Shaft:

FLIGHT:

	A	B	C	D
BALL SPD (mph):	101.5 <small>ClubSpd 78.9 Ratio: 1.29</small>	102.9 <small>ClubSpd 73.8 Ratio: 1.39</small>	96.8 <small>ClubSpd 73.3 Ratio: 1.32</small>	99.2 <small>ClubSpd 76.2 Ratio: 1.3</small>
LAUNCH (deg):	18.8 <small>Push/Pull</small>	19.2 <small>Push/Pull</small>	20.3 <small>Push/Pull</small>	19.2 <small>Push/Pull</small>
BackSPIN (rpm):	5,602 <small>SideSpin</small>	5,849 <small>SideSpin -604</small>	5,611 <small>SideSpin 606</small>	5,617 <small>SideSpin</small>
Carry (yds):				
OPTIMALFLIGHT HIT ALL BALLS	138.3 HIT	139.9 HIT -6.4	129.8 HIT +5.7	134.2 HIT

6 iron

Golfer Name

All Shots

6 iron indoors PL version 5.1

	Club Speed	Ball Velocity	Launch Angle	Ball Spin	Carry Distance	Total Distance	PTR%	Deviation	ADD
1	76.61	95.9	19.2	5417	130.1	137.2	125.2	7.1 R	41.0
2	74.52	101.6	18.9	5757	139.2	146.9	136.3	11.6 L	42.4
3	76.97	101.6	15.3	5906	129.6	136.8	132.0	9.5 R	36.7
4	78.91	100.1	19.1	5663	137.4	145.0	126.9	18.5 R	42.4

REALTIME SET UP MENU

> RT is OFF <

Name: James 6 iron indoors 5.1

click to record e-mail

MULTI-CLUB GAP ANALYSIS

Notes: Indoor test on version 5.1

AVG ALL LM DATA

Location:

Date: 11/27/2009

PICK A DATE

CLEAR ALL LM DATA

Club/Shaft:

FLIGHT:

	A	B	C	D
BALL SPD (mph):	95.9 <small>▲ Club Spd 76.6 Ratio: 1.25</small>	101.6 <small>▲ Club Spd 74.5 Ratio: 1.36</small>	101.6 <small>▲ Club Spd 77.0 Ratio: 1.32</small>	100.1 <small>▲ Club Spd 78.9 Ratio: 1.27</small>
LAUNCH (deg):	19.2 <small>▲ Push/Pull</small>	18.9 <small>▲ Push/Pull</small>	15.3 <small>▲ Push/Pull</small>	19.1 <small>▲ Push/Pull</small>
BackSPIN (rpm):	5,417 <small>▲ SideSpin 513</small>	5,757 <small>▲ SideSpin -561</small>	5,906 <small>▲ SideSpin 563</small>	5,663 <small>▲ SideSpin</small>
Carry (yds):	128.1 <small>HIT +4.8</small>	137.7 <small>HIT -5.8</small>	135.1 <small>HIT +5.4</small>	135.7 <small>HIT</small>

OPTIMALFLIGHT HIT ALL BALLS

PL driver data
shots 1-4
Side spin comes
from another
screen

	Club Speed	Ball Velocity	Launch Angle	Ball Spin	Carry Distance	Total Distance	PTR%	Deviation	AOD
1	88.00	125.9	11.0	2350	197.5	218.2	143.1	2.9 R	24.3
2	87.87	125.0	10.8	2315	195.2	215.7	142.3	1.3 R	24.0
3	88.26	124.4	14.8	2339	203.1	224.4	140.9	3.0 L	30.6
4	89.69	126.5	13.1	2394	204.7	226.1	141.1	4.9 L	28.9

REAL TIME
SET UP MENU
> RT is OFF <

Name: James PL driver data



MULTI-CLUB
GAP ANALYSIS

Notes: comparison of distance to PL software version 5.1

AVG
ALL LM
DATA

Location: indoors hitting

Date: 11/27/2009

PICK A
DATE

CLEAR
ALL LM
DATA

Club/Shaft:

FLIGHT:

	A	B	C	D
BALL SPD (mph):	125.9 <small>ClubSpd 88.0 Ratio: 1.43</small>	125.0 <small>ClubSpd 87.9 Ratio: 1.42</small>	124.4 <small>ClubSpd 88.3 Ratio: 1.41</small>	126.5 <small>ClubSpd 89.7 Ratio: 1.41</small>
LAUNCH (deg):	11 <small>Push/Pull</small>	10.8 <small>Push/Pull</small>	14.8 <small>Push/Pull</small>	13.1 <small>Push/Pull</small>
BackSPIN (rpm):	2,350 <small>SideSpin 871</small>	2,315 <small>SideSpin 710</small>	2,339 <small>SideSpin -582</small>	2,394 <small>SideSpin -685</small>
Carry (yds):				
OPTIMAL FLIGHT HIT ALL BALLS	178.0 <small>HIT +17.3</small>	176.0 <small>HIT +13.9</small>	192.6 <small>HIT -14.3 216.3</small>	191.3 <small>HIT -16.0 215.4</small>

4.2.3 driver

Golfer Name

All Shots

version 4.2.3 driver indoors

	Club Speed	Ball Velocity	Launch Angle	Ball Spin	Carry Distance	Total Distance	PTR%	Deviation	AOD
1	88.8	123.9	10.9	4530	189.3	204.2	139.5	11.2 R	1.4
2	88.8	123.8	10.7	4569	188.8	203.6	139.4	11.4 R	1.2
3	89.6	124.6	9.5	4811	187.9	202.6	139.1	13.5 R	0.0
4	90.5	127.7	11.9	4060	202.5	218.8	141.1	8.8 R	2.4

REAL TIME SET UP MENU

> RT is OFF <

Name: Driver PL version 4.2.3 indoors



MULTI-CLUB GAP ANALYSIS

Notes:

Location:

Date: 11/28/2009

PICK A DATE

AVG ALL LM DATA

Club/Shaft:

CLEAR ALL LM DATA

FLIGHT:

	A	B	C	D
BALL SPD (mph):	123.9 <small>ClubSpd 88.8 Ratio: 1.4</small>	123.8 <small>ClubSpd 88.8 Ratio: 1.39</small>	124.6 <small>ClubSpd 89.6 Ratio: 1.39</small>	127.7 <small>ClubSpd 90.5 Ratio: 1.41</small>
LAUNCH (deg):	10.9 <small>Push/Pull</small>	10.7 <small>Push/Pull</small>	9.5 <small>Push/Pull</small>	11.9 <small>Push/Pull</small>
BackSPIN (rpm):	4,530 <small>SideSpin 190</small>	4,569 <small>SideSpin 193</small>	4,811 <small>SideSpin 218</small>	4,060 <small>SideSpin 162</small>
Carry (yds):				
OPTIMAL FLIGHT HIT ALL BALLS	181.6 <small>HIT +3.5 198.8</small>	180.8 <small>HIT +3.5 197.9</small>	178.9 <small>HIT +3.8</small>	194.8 <small>HIT +3.6 212.7</small>