

Driver Fitting

Summary



PROVIDED
BY



PLAYER : CRITICAL GOLF
BALL :
DATE : Saturday, 18 June 2011
TIME : 10:19-10:22

RECOMMENDED LAUNCH VALUES			
OPTIMIZATION TYPE: Total			
	MIN	OPTIMAL	MAX
BALL SPEED	144	144	148
SPIN RATE	2180	2650	2573
VERT. ANGLE	9.3	11.2	10.6

AVERAGE		CLUB							LAUNCH						LANDING				TOTAL		
Shots Mode	Club	Club Speed	Attack Angle	Club Path	Vert. Swing Plane	Horiz. Swing Plane	Dyn Loft	Face Angle	Ball Speed	Smash Factor	Vert. Angle	Horiz. Angle	Spin Rate	Spin Axis	Max Height	Carry	Side	Flight Time	Landing Angle	Lengt	Side
		[mph]	[deg]	[deg]	[deg]	[deg]	[deg]	[deg]	[mph]	[]	[deg]	[deg]	[rpm]	[deg]	[yds]	[yds]	[yds]	[s]	[deg]	[yds]	[yds]
5 Launch	CURRENT C3	97.3	0.7	5.4	48.1	6.1	12.2	-1.6	143.6	1.48	10.5	-0.6	2823	-21.5	19.0	212.2	-26.9	5.16	27.8	245.2	-36.1
3 Launch	CURRENT A1	98.2	2.4	4.0	49.1	6.1	13.3	0.8	147.7	1.50	11.1	1.4	3267	-10.6	26.2	232.7	-12.7	6.14	35.6	256.0	-15.8
6 Launch	CURRENT DI 6	99.0	0.5	5.2	49.7	5.6	13.8	0.8	147.9	1.49	11.9	1.5	3038	-12.1	26.6	233.7	-13.7	6.07	35.1	259.0	-17.4
7 Launch	CURRENT MOTORE 6.0 B1	98.3	1.8	4.7	48.4	6.2	13.0	0.1	146.9	1.50	11.2	-0.3	3032	-15.9	24.5	228.6	-14.0	5.87	33.3	255.3	-17.9

Driver Fitting

Trajectory

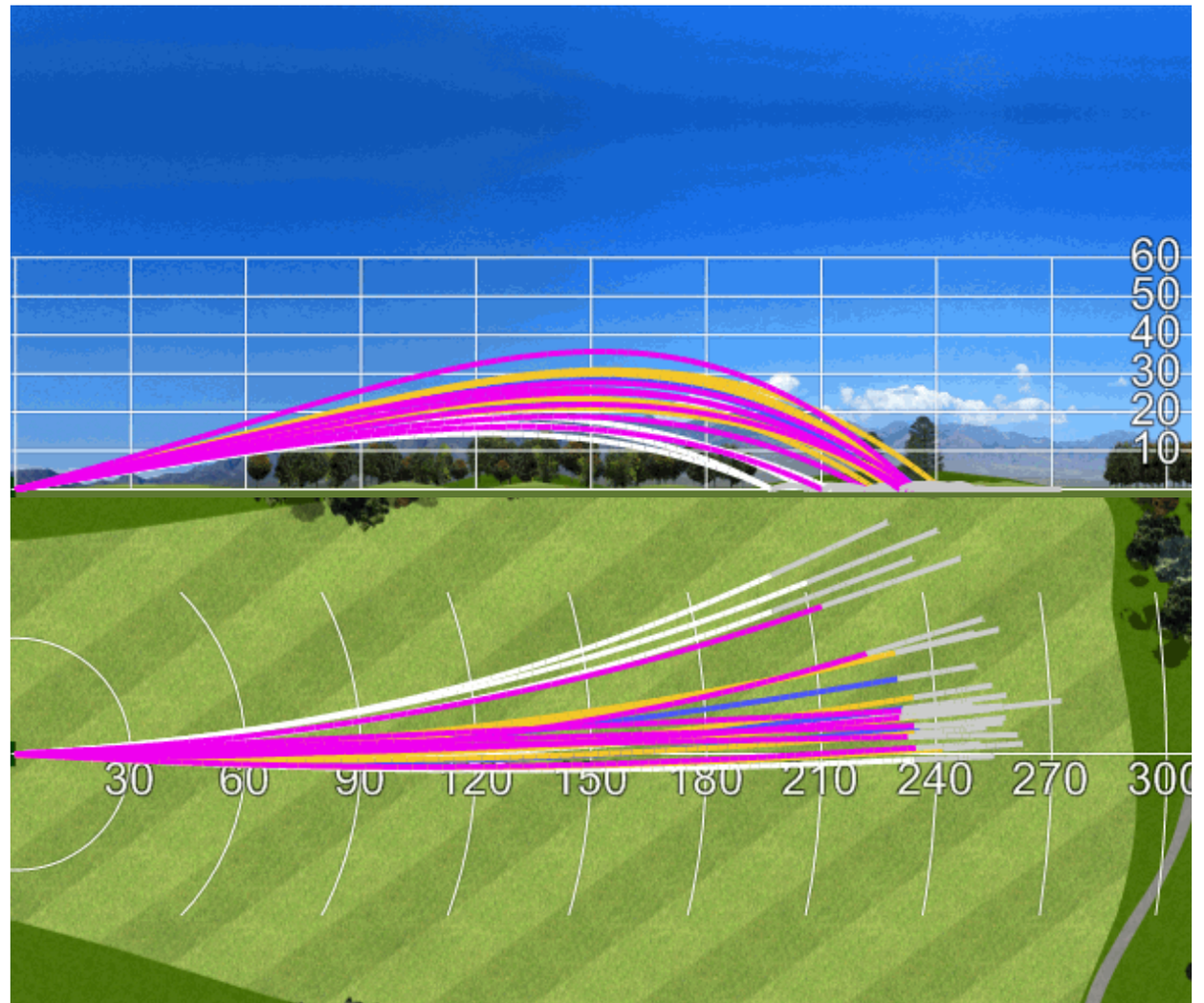


PROVIDED
BY



PLAYER : CRITICAL GOLF	TEMP. : 75 °F
BALL :	ALTITUDE : 0 yds
DATE : Saturday, 18 June 2011	PRESSURE : 1013 mbar
TIME : 10:19-10:22	HUMIDITY : 75%
WIND : No Wind	GROUND TYPE : NORMAL

Club	Shots
<input type="checkbox"/> CURRENT C3	5 Launch
<input type="checkbox"/> CURRENT A1	3 Launch
<input type="checkbox"/> CURRENT DI 6	6 Launch
<input type="checkbox"/> CURRENT MOTORE 6.0 B1	7 Launch



Driver Fitting

Dispersion

PLAYER :	CRITICAL GOLF	TEMP.:	75 °F
BALL :		ALTITUDE :	0 yds
DATE :	Saturday, 18 June 2011	PRESSURE :	1013 mbar
TIME :	10:19-10:22	HUMIDITY :	75%
WIND :	No Wind	GROUND TYPE :	NORMAL



PROVIDED
BY



Club

- CURRENT C3
- CURRENT A1
- CURRENT DI 6
- CURRENT MOTORE 6.0 B1

Shots

- | Shots | Mode |
|-------|--------|
| 5 | Launch |
| 3 | Launch |
| 6 | Launch |
| 7 | Launch |

TOTAL



Driver Fitting

Shot details

Launch



PROVIDED
BY



COOLCLUBS

PLAYER : CRITICAL GOLF	TIME : 10:19-10:22	PRESSURE : 1013 mbar
CLUB : CURRENT C3	WIND : No Wind	HUMIDITY : 75%
BALL :	TEMP.: 75 °F	GROUND TYPE : NORMAL
DATE : Saturday, 18 June 2011	ALTITUDE : 0 yds	

Shot No	CLUB							LAUNCH							LANDING				TOTAL		Last Data Point [yds]	In Stat
	Club Speed [mph]	Attack Angle [deg]	Club Path [deg]	Vert. Swing Plane [deg]	Horiz. Swing Plane [deg]	Dyn Loft [deg]	Face Angle [deg]	Ball Speed [mph]	Smash Factor []	Vert. Angle [deg]	Horiz. Angle [deg]	Spin Rate [rpm]	Spin Axis [deg]	Max Height [yds]	Carry [yds]	Side [yds]	Flight Time [s]	Landing Angle [deg]	Length [yds]	Side [yds]		
1	97.9	0.3	5.8	47.3	6.1	10.7	-3.1	143.3	1.46	9.3	-1.9	2740	-28.8	14.4	200.6	36.9L	4.60	23.0	239.1	50.5L	5.6	✓
2	95.0	2.5	4.8	50.5	6.9	13.4	-4.7	142.3	1.50	12.2	-3.6	2387	-28.8	18.9	211.1	44.4L	4.97	26.9	247.1	57.8L	5.8	✓
3	97.3	1.0	5.2	47.9	6.1	12.1	-4.7	140.8	1.45	10.5	-3.2	2981	-29.6	17.1	202.2	46.2L	4.92	26.5	235.0	59.9L	5.8	✓
4	97.8	-1.4	6.1	47.6	4.8	10.8	1.5	144.1	1.47	9.1	2.1	2620	-13.6	16.1	212.8	8.3L	4.96	24.7	249.6	12.8L	5.7	✓
5	98.3	1.2	5.3	47.1	6.4	13.8	3.0	147.6	1.50	11.6	3.4	3385	-6.7	28.3	234.2	1.5R	6.34	37.8	255.1	0.6R	5.6	✓
AVERAGE	97.3	0.7	5.4	48.1	6.1	12.2	-1.6	143.6	1.48	10.5	-0.6	2823	-21.5	19.0	212.2	-26.9	5.16	27.8	245.2	-36.1	5.7	
CONSISTENCY	1.2	1.3	0.5	1.2	0.7	1.3	3.2	2.3	0.02	1.2	2.9	340	9.5	4.9	12.0	19.7	0.61	5.2	7.2	25.0	0.1	

Driver Fitting

Shot details

Launch



PROVIDED
BY



COOLCLUBS

PLAYER : CRITICAL GOLF	TIME : 10:39-10:40	PRESSURE : 1013 mbar
CLUB : CURRENT A1	WIND : No Wind	HUMIDITY : 75%
BALL :	TEMP.: 75 °F	GROUND TYPE : NORMAL
DATE : Saturday, 18 June 2011	ALTITUDE : 0 yds	

Shot No	CLUB							LAUNCH							LANDING				TOTAL		Last Data Point [yds]	In Stat
	Club Speed [mph]	Attack Angle [deg]	Club Path [deg]	Vert. Swing Plane [deg]	Horiz. Swing Plane [deg]	Dyn Loft [deg]	Face Angle [deg]	Ball Speed [mph]	Smash Factor []	Vert. Angle [deg]	Horiz. Angle [deg]	Spin Rate [rpm]	Spin Axis [deg]	Max Height [yds]	Carry [yds]	Side [yds]	Flight Time [s]	Landing Angle [deg]	Length [yds]	Side [yds]		
1	98.0	3.7	5.2	48.4	8.5	14.2	2.2	147.7	1.51	12.1	2.8	3215	-10.3	28.4	235.8	7.0L	6.31	37.2	258.2	9.4L	5.7	✓
2	99.3	2.0	3.7	48.0	5.5	11.7	0.8	149.0	1.50	9.7	1.4	3113	-10.7	22.2	231.7	11.8L	5.82	31.8	258.7	15.2L	5.7	✓
3	97.4	1.3	3.2	50.9	4.3	13.9	-0.6	146.5	1.50	11.6	0.1	3473	-10.8	28.0	230.6	19.4L	6.29	37.7	251.2	22.8L	5.6	✓
AVERAGE	98.2	2.4	4.0	49.1	6.1	13.3	0.8	147.7	1.50	11.1	1.4	3267	-10.6	26.2	232.7	-12.7	6.14	35.6	256.0	-15.8	5.6	
CONSISTENCY	0.8	1.0	0.9	1.3	1.8	1.1	1.1	1.0	0.00	1.1	1.1	151	0.2	2.8	2.2	5.1	0.23	2.7	3.4	5.5	0.1	

Driver Fitting

Shot details

Launch



PROVIDED
BY



COOLCLUBS

PLAYER : CRITICAL GOLF	TIME : 10:47-10:52	PRESSURE : 1013 mbar
CLUB : CURRENT DI 6	WIND : No Wind	HUMIDITY : 75%
BALL :	TEMP.: 75 °F	GROUND TYPE : NORMAL
DATE : Saturday, 18 June 2011	ALTITUDE : 0 yds	

Shot No	CLUB							LAUNCH							LANDING				TOTAL		Last Data Point [yds]	In Stat
	Club Speed [mph]	Attack Angle [deg]	Club Path [deg]	Vert. Swing Plane [deg]	Horiz. Swing Plane [deg]	Dyn Loft [deg]	Face Angle [deg]	Ball Speed [mph]	Smash Factor []	Vert. Angle [deg]	Horiz. Angle [deg]	Spin Rate [rpm]	Spin Axis [deg]	Max Height [yds]	Carry [yds]	Side [yds]	Flight Time [s]	Landing Angle [deg]	Length [yds]	Side [yds]		
1	97.7	1.6	5.7	50.0	7.0	13.3	-0.3	145.2	1.49	11.4	0.7	3043	-17.9	23.5	225.7	25.1L	5.79	32.8	252.0	31.4L	5.8	✓
2	99.6	1.9	3.5	51.4	5.0	13.1	-1.4	147.1	1.48	11.3	-0.5	2887	-15.4	23.5	230.7	26.2L	5.80	32.2	258.3	32.2L	5.6	✓
3	99.8	1.2	4.8	50.0	5.8	12.7	0.9	150.2	1.50	11.3	1.4	2121	-12.2	21.1	235.4	9.7L	5.37	27.9	272.9	13.8L	5.7	✓
4	99.8	0.3	5.8	48.8	6.1	14.5	2.8	150.0	1.50	12.4	3.2	3255	-7.8	30.7	241.6	1.4L	6.53	38.9	262.5	2.7L	5.7	✓
5	98.8	-1.3	6.8	49.2	5.7	14.9	1.3	147.2	1.49	12.7	2.0	3333	-12.4	30.0	234.4	14.6L	6.41	38.7	255.2	17.8L	5.6	✓
6	98.6	-1.1	4.7	48.5	3.7	14.5	1.6	147.8	1.50	12.1	2.1	3589	-7.1	30.9	234.3	5.4L	6.54	40.2	253.1	6.8L	5.8	✓
AVERAGE	99.0	0.5	5.2	49.7	5.6	13.8	0.8	147.9	1.49	11.9	1.5	3038	-12.1	26.6	233.7	-13.7	6.07	35.1	259.0	-17.4	5.7	
CONSISTENCY	0.8	1.2	1.0	1.0	1.0	0.8	1.3	1.7	0.01	0.6	1.2	466	3.8	4.0	4.8	9.3	0.45	4.5	7.1	11.2	0.1	

Driver Fitting

Shot details

Launch



PROVIDED
BY



COOLCLUBS

PLAYER : CRITICAL GOLF	TIME : 10:55-11:03	PRESSURE : 1013 mbar
CLUB : CURRENT MOTORE 6.0 B1	WIND : No Wind	HUMIDITY : 75%
BALL :	TEMP.: 75 °F	GROUND TYPE : NORMAL
DATE : Saturday, 18 June 2011	ALTITUDE : 0 yds	

Shot No	CLUB							LAUNCH							LANDING				TOTAL		Last Data Point [yds]	In Stat
	Club Speed [mph]	Attack Angle [deg]	Club Path [deg]	Vert. Swing Plane [deg]	Horiz. Swing Plane [deg]	Dyn Loft [deg]	Face Angle [deg]	Ball Speed [mph]	Smash Factor []	Vert. Angle [deg]	Horiz. Angle [deg]	Spin Rate [rpm]	Spin Axis [deg]	Max Height [yds]	Carry [yds]	Side [yds]	Flight Time [s]	Landing Angle [deg]	Length [yds]	Side [yds]		
1	---	---	---	---	---	---	---	143.9	---	12.5	-2.8	2791	---	25.9	231.2	11.1L	6.00	34.5	257.5	12.4L	5.9	✓
2	97.5	-0.1	6.5	45.9	6.4	17.1	2.8	145.8	1.50	14.8	3.3	3447	-7.7	35.7	234.6	1.6L	6.80	43.2	251.5	2.6L	5.8	✓
3	99.8	1.6	7.7	49.7	9.1	11.0	1.1	150.0	1.50	9.3	2.3	3047	-24.2	18.9	223.3	26.0L	5.35	28.0	254.5	35.0L	5.7	✓
4	97.8	2.4	2.8	48.7	4.9	11.0	-3.5	147.0	1.50	9.5	-2.5	2595	-25.2	16.2	213.6	38.2L	4.87	24.4	251.4	50.6L	5.7	✓
5	98.2	---	---	---	---	---	---	146.1	1.49	12.1	-1.8	3115	---	27.7	234.2	7.3L	6.24	36.6	257.4	8.0L	5.8	✓
6	98.6	---	---	---	---	---	---	148.2	1.50	9.9	-1.1	2893	---	22.0	232.6	4.4L	5.76	31.1	261.3	5.0L	5.7	✓
7	97.7	3.1	1.9	49.1	4.6	12.8	0.1	146.9	1.50	10.5	0.6	3337	-6.7	25.1	230.6	9.4L	6.09	35.2	253.7	11.5L	5.6	✓
AVERAGE	98.3	1.8	4.7	48.4	6.2	13.0	0.1	146.9	1.50	11.2	-0.3	3032	-15.9	24.5	228.6	-14.0	5.87	33.3	255.3	-17.9	5.7	
CONSISTENCY	0.8	1.2	2.4	1.5	1.8	2.5	2.3	1.8	0.01	1.8	2.2	278	8.8	5.9	7.1	12.2	0.58	5.7	3.3	16.6	0.1	