

Client: Layerco  
 Test: Club  
 Date: November 3, 2009

Club: 8.5° r7 425  
 Head: REAX 65 'X'  
 Shaft: Titleist NXT Tour

Launch Data			Flight Data							Landing Data					Wind				
H/S	B/S	RATIO	L/A	H L/A	SPIN	PIN AXI	MAX HGHT	MX HGHT DR	VERT. LAND	FLIGHT TIME	LAND. VEL.	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR	
<b>Club: Control 78 mph</b>																			
Avg.	77.97	116.44	1.49	8.69	-1.09	1516.34	0.91	74.09	6.86	15.46	2.99	73.18	2.44	146.17	8.33	207.83	61.67	0.00	0.00
S/D	0.41	0.08	0.01	0.07	0.27	88.42	2.69	1.40	0.11	0.22	0.08	1.36		2.71		1.47	1.51	0.00	0.00
<b>Club: PolyMax Extremes 78mph</b>																			
Avg.	78.20	116.78	1.49	8.15	-1.09	2064.91	1.20	80.17	7.06	15.41	3.31	68.17	1.33	155.83	6.78	213.17	57.33	0.67	0.00
S/D	0.29	0.15	0.01	0.17	0.21	44.46	1.99	2.88	0.45	0.93	0.14	2.10		3.06		2.23	3.14	1.03	0.00

**LEGEND**

H/S	Initial Head Speed-MPH	Spin	BackSpin-RPM	Vert. Land	Descent Angle of Golf Ball-Degrees	T-Disp	Total Dispersion(Ball Stop)-Feet
B/S	Initial Ball Speed-MPH	DC	Drag Coefficient	Fight Time	Flight Time of Ball in Air-Seconds	T-Dist	Total Distance(Ball Stop)-Yards
Ratio	Ratio of Ball Speed to Head Speed	LC	Lift Coefficient	Land. Vel.	Ball Velocity at Impact-MPH	Roll	Distance from Carry to Total-Yards
L/A	Launch Angle-Degrees	Max Hght	Peak Height of shot-Feet	C-Disp	Carry Dispersion(Ball Landing)-Feet		
H L/A	Horizontal Launch Angle-Degrees	Mx Hght DR	Down Range Distance ball reaches peak-yards	C-Dist.	Carry Distance(Ball Landing)-Yards		