

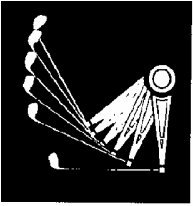


Shaft Alignment Comparative Test Analysis

Conducted by Golf Laboratories, Inc.

On behalf of
Strategic Shaft Technologies, L.C.

Copyright 2008. All Rights Reserved.



**Golf
Laboratories, Inc.**
Independent Equipment Testing

January 8, 2007

Dick Weiss
SST Pure
17440 SE Conch Bar Ave
Tequesta, FL, 33469

Dear Dick,

This letter is to confirm that Golf Laboratories Inc. conducted testing for SST on the dates of November 12th and 13th 2007.

All of the clubs were provided by SST. Golf Laboratories placed each club into the robot at the exact same static face angle (this was confirmed using a face angle gauge).

The machine was then swung using the same swing. Launch data and down range data were recorded using a TrackMan radar unit.

All of the data was sent directly to SST.

It was a pleasure working with your company and we look forward to doing so again in the future.

Sincerely,

A handwritten signature in black ink, appearing to read 'Gene Parente', written in a cursive style.

Gene Parente
President
Golf Laboratories, Inc.

Client: SST

Test: Club
 Date: 13-Nov-07
 Time: 11:18 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Cleveland PURE**
 Head: **60° CG10 Wedge**
 Shaft: **True Temper**
 Ball: Titleist NXT Tour
 Swg Wt: C 8.5
 Total Wt 442.00
 Lie Ang. 60.00

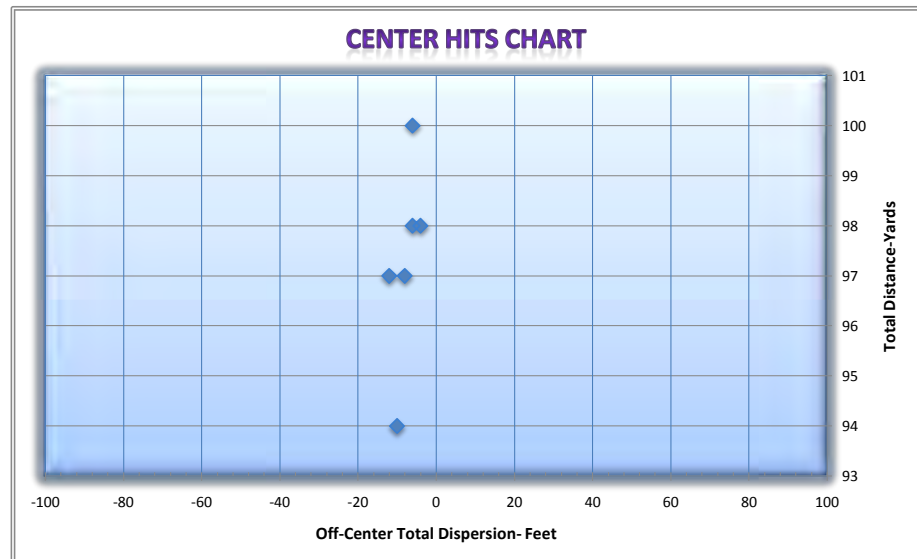
Weather

Temp: 85°
 Wind: 2-12 mph
 Direction: L-R Cross
 Humidity: 0.19
 Baro: 29.94
 Ground Soft & Dry
 Weather Clear & Warm

Center HIT #	LAUNCH DATA				FLIGHT DATA						LANDING DATA				WIND					
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	78.6	82	1.0	22.4	-1.5	9130.6	0.48	0.35	47.8	52.6	66.3	4.9	20.6	-6	98	-6	98	0	11	LRC
2	76.8	81.7	1.1	23.3	-1.4	8562.0	0.49	0.36	50.8	52.9	67.2	5.0	19.5	-8	96	-8	97	1	11	LRC
3	78.5	83	1.1	19.3	-1.7	11213.3	0.50	0.39	43.3	53.9	65.3	4.9	21.0	-12	101	-6	100	-1	2	LRC
4	76.9	81.7	1.1	22.2	-1.4	9331.9	0.49	0.36	47.4	52.4	66.2	4.9	20.1	-5	97	-4	98	1	12	LRC
5	77	82.4	1.1	21.6	-1.3	9773.2	0.49	0.38	47.4	52.5	68.2	4.9	18.6	-10	84	-10	94	10	4	LRC
6	80.5	83.3	1.0	34.0	-1.5	10979.5	0.43	0.36	84.5	56.1	54.9	5.2	29.8	-10	97	-12	97	0	0	LRC
Average	78.05	82.35	1.07	23.80	-1.47	9831.8	0.48	0.37	53.53	53.40	64.68	4.97	21.60	-8.50	95.50	-7.67	97.33	1.83	6.67	LRC
Std. Dev.	1.45	0.68	0.05	5.17	0.14	1056.7	0.03	0.02	15.36	1.43	4.89	0.12	4.11	2.66	5.89	2.94	1.97	4.07	5.28	LRC
Max.	80.50	83.30	1.10	34.00	-1.30	11213.3	0.50	0.39	84.50	56.10	68.20	5.20	29.80	-5.00	101.00	-4.00	100.00	10.00	12.00	
Min.	76.80	81.70	1.00	19.30	-1.70	8562.0	0.43	0.35	43.30	52.40	54.90	4.90	18.60	-12.00	84.00	-12.00	94.00	-1.00	0.00	
Range	3.70	1.60	0.10	14.70	0.40	2651.3	0.07	0.04	41.20	3.70	13.30	0.30	11.20	7.00	17.00	8.00	6.00	11.00	12.00	

LEGEND

H/S	Initial Head Speed-MPH	VRT LND	Descent Angle of Golf Ball-Degrees
B/S	Initial Ball Speed-MPH	FLT TIME	Flight Time of Ball in Air-Seconds
RATIO	Ratio of Ball Speed to Head Speed	LAND VEL	Ball Velocity at Impact-MPH
L/A	Launch Angle- Degrees	C-DISP	Carry Dispersion (Ball Landing)-Feet
H L/A	Horizontal Launch Angle- Degrees	C-DIST.	Carry Distance (Ball Landing)-Yards
SPIN	Back Spin-RPM	T-DISP.	Total Dispersion (Ball Stop)-Feet
DC	Drag Coefficient	T-DIST.	Total Distance (Ball Stop)-Yards
LC	Lift Coefficient	ROLL	Distance from Carry to Total-Yards
MAX HGHT	Peak Height of Shot-Feet		
MX HGHT DR	Down Range Distance ball reaches Peak- Yards		



Client: SST

Test: Club
Date: 13-Nov-07
Time: 11:45 AM

**GOLF LABORATORIES INC.
INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Cleveland UNPURE**
Head: **60° CG10 Wedge**
Shaft: **True Temper**
Ball: Titleist NXT Tour
Swg Wt: C 8.5
Total Wt: 442
Lie Ang. 60

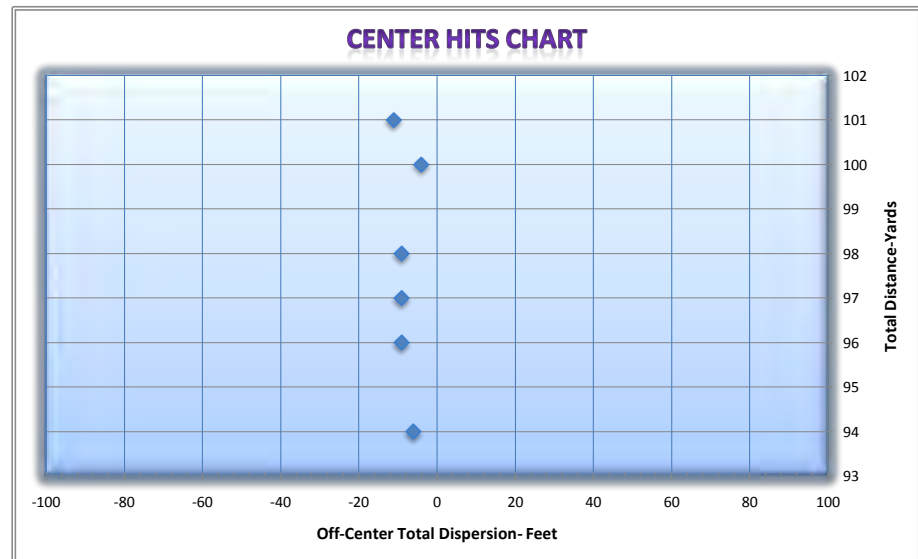
Weather

Temp: 85°
Wind: 6-16 mph
Direction: L-R Cross
Humidity: 18%
Baro: 29.93
Ground Soft & Dry
Weather Clear & Warm

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	84.1	81.9	1.0	22.5	-0.9	9778.6	0.46	0.34	47.4	52.3	67	4.9	20.3	-6	98	-9	98	0	10	LRC
2	81.5	81.3	1.0	22.7	-1	9159.3	0.50	0.37	49.0	52.2	67.6	4.9	19.1	-6	94	-6	94	0	6	LRC
3	80.3	81.8	1.0	22.0	-1.5	9616.3	0.47	0.35	46.7	52.7	66.8	4.9	19.8	-8	97	-9	97	0	8	LRC
4	82.3	81.5	1.0	22.8	-1.6	9185.6	0.48	0.33	46.6	51.7	64.7	4.9	21.7	-8	99	-11	101	2	10	LRC
5	80.4	81.4	1.0	24.5	-1.8	8065.0	0.45	0.33	51.2	52.8	66.3	5.1	20.4	-5	99	-4	100	1	14	LRC
6	79.7	81	1.0	23.4	-1.4	8506.6	0.50	0.37	50.4	52.4	67.1	5.0	19.4	-6	95	-9	96	1	16	LRC
Average	81.38	81.48	1.00	22.98	-1.37	9051.9	0.48	0.35	48.55	52.35	66.58	4.95	20.12	-6.50	97.00	-8.00	97.67	0.67	10.67	
Std. Dev.	1.63	0.33	0.00	0.87	0.35	655.3	0.02	0.02	1.96	0.39	1.01	0.08	0.92	1.22	2.10	2.53	2.58	0.82	3.72	
Max.	84.10	81.90	1.00	24.50	-0.90	9778.6	0.50	0.37	51.20	52.80	67.60	5.10	21.70	-5.00	99.00	-4.00	101.00	2.00	16.00	
Min.	79.70	81.00	1.00	22.00	-1.80	8065.0	0.45	0.33	46.60	51.70	64.70	4.90	19.10	-8.00	94.00	-11.00	94.00	0.00	6.00	
Range	4.40	0.90	0.00	2.50	0.90	1713.6	0.05	0.04	4.60	1.10	2.90	0.20	2.60	3.00	5.00	7.00	7.00	2.00	10.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST
 Test: Club
 Date: 13-Nov-07

Equipment Info.
 Club: Cleveland
 Head: 60° CG10 Wedge
 Shaft: True Temper

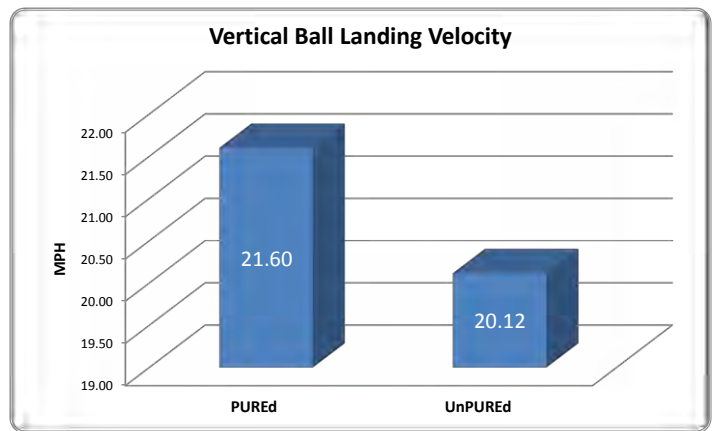
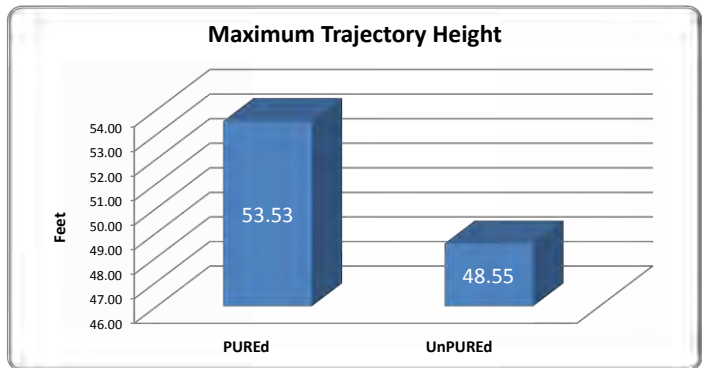
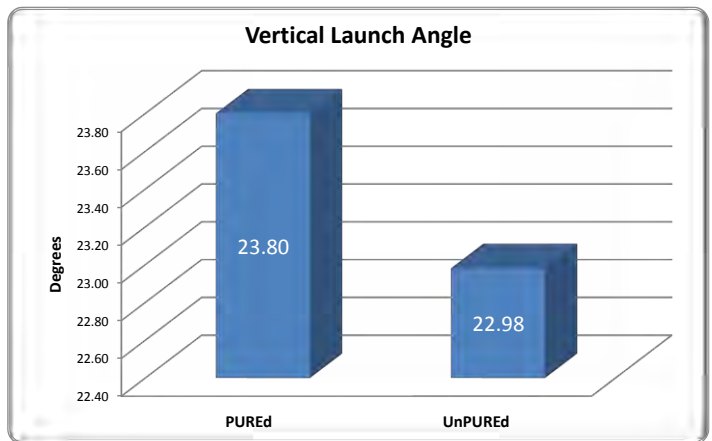
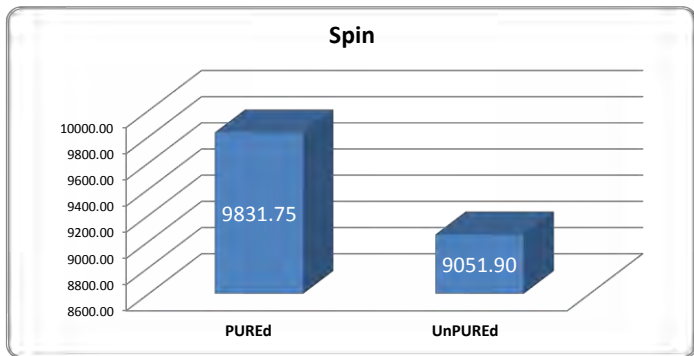
COMPARATIVE SUMMARY

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

	LAUNCH DATA								FLIGHT DATA					LANDING DATA				WIND			
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR	
PUREd																					
Average	78.05	82.35	1.07	23.80	-1.47	9831.75	0.48	0.37	53.53	53.40	64.68	4.97	21.60	-8.50	95.50	-7.67	97.33	1.83	6.67	LRC	
Std. Dev.	1.45	0.68	0.05	5.17	0.14	1056.71	0.03	0.02	15.36	1.43	4.89	0.12	4.11	2.66	5.89	2.94	1.97	4.07	5.28	LRC	
UNPUREd																					
Average	81.38	81.48	1.00	22.98	-1.37	9051.90	0.48	0.35	48.55	52.35	66.58	4.95	20.12	-6.50	97.00	-8.00	97.67	0.67	10.67	LRC	
Std. Dev.	1.63	0.33	0.00	81.56	0.35	655.34	0.02	0.02	1.96	0.39	1.01	0.08	0.92	1.22	2.10	2.53	2.58	0.82	3.72	LRC	

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT DR Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST Carry Distance (Ball Landing)-Yards
- T-DISP Total Dispersion (Ball Stop)-Feet
- T-DIST Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards



Client: SST

Test: Club
 Date: 12-Nov-07
 Time: 7:35 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Makser (#1) PURE**
 Head: **11° AS 440-T**
 Shaft: **Speeder 757 X Flex**
 Ball: Titleist NXT Tour
 Swg Wt: D-1
 Total Wt: 326
 Lie Ang. 54

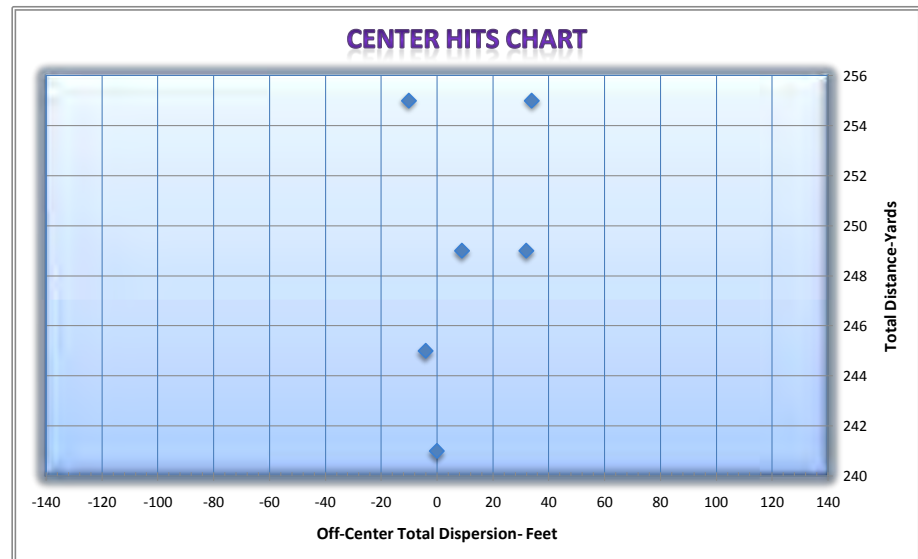
Weather

Temp: 54°
 Wind: None
 Direction: N/A
 Humidity: 91%
 Baro:
 Ground Soft & Damp
 Weather Clear & Cool

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	102.6	146.6	1.4	11.9	-1.3	2817.8	0.21	0.15	81.6	153	38.1	6.2	49.4	5	239	-10	255	16	0	
2	102.4	147	1.4	11.4	-1.2		0.22	0.18	90.5	155.2	42.7	6.5	44.6	24	235	32	249	14	0	
3	100	147.2	1.5	11.3	-0.6	3093.8	0.21	0.17	89.0	157.4	41.7	6.5	45.0	-4	236	9	249	13	0	
4	102.5	147	1.4	11.3	-1	3058.2	0.21	0.16	85.5	155.9	40.5	6.4	46.9	-4	238	-4	245	7	0	
5	102.8	147.5	1.4	11.4	-1.1	2969.9	0.21	0.15	80.5	155	42.1	6.5	44.6	30	238	34	255	17	0	
6	98.9	147.8	1.5	10.9	-0.9	3180.6	0.21	0.17	86.2	157.5	41	6.4	45.7	0	238	0	241	3	0	
Average	101.53	147.18	1.43	11.37	-1.02	3024.1	0.21	0.16	85.55	155.67	41.02	6.42	46.03	8.50	237.33	10.17	249.00	11.67	0.00	
Std. Dev.	1.66	0.42	0.05	0.32	0.25	137.8	0.00	0.01	3.95	1.68	1.63	0.12	1.86	14.83	1.51	18.74	5.51	5.50	0.00	
Max.	102.80	147.80	1.50	11.90	-0.60	3180.6	0.22	0.18	90.50	157.50	42.70	6.50	49.40	30.00	239.00	34.00	255.00	17.00	0.00	
Min.	98.90	146.60	1.40	10.90	-1.30	2817.8	0.21	0.15	80.50	153.00	38.10	6.20	44.60	-4.00	235.00	-10.00	241.00	3.00	0.00	
Range	3.90	1.20	0.10	1.00	0.70	362.8	0.01	0.03	10.00	4.50	4.60	0.30	4.80	34.00	4.00	44.00	14.00	14.00	0.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST

Test: Club
 Date: 12-Nov-07
 Time: 9:25 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Makser (#1) UnPURE**
 Head: **11° AS 440-T**
 Shaft: **Speeder 757 X Flex**
 Ball: Titleist NXT Tour
 Swg Wt: D-1
 Total Wt: 326
 Lie Ang. 54

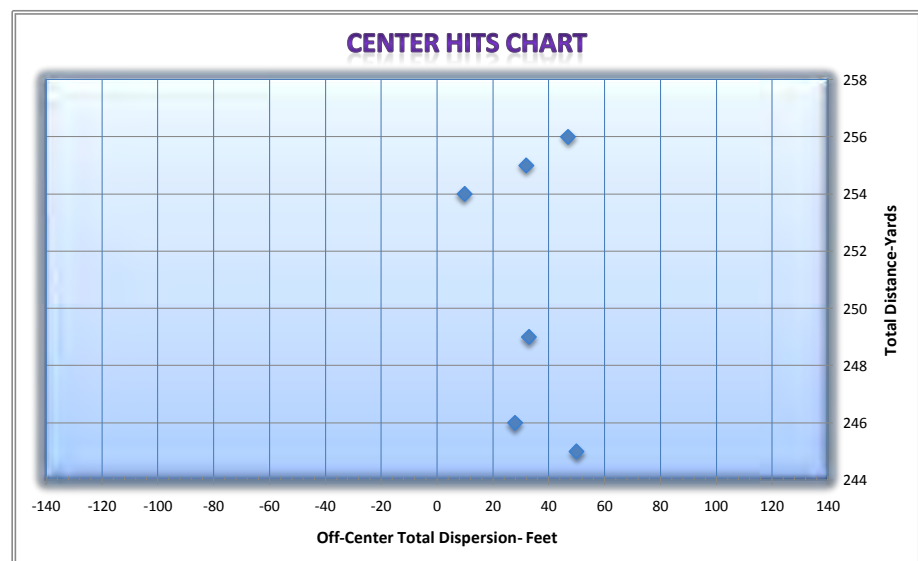
Weather

Temp: 65°
 Wind: None
 Direction: L-R Cross
 Humidity: 68%
 Baro:
 Ground Soft & Damp
 Weather Clear & Cool

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	100.4	148	1.5	11.2	-1.3	3202.5	0.22	0.18	93.4	158.1	44.1	6.5	45.3	22	238	28	246	8	0	
2	103.2	147.7	1.4	11.2	-1.2	3351.1	0.21	0.17	90.6	157	42.4	6.5	44.7	13	236	10	254	18	0	
3	102.2	147.6	1.4	11.4	-0.9	3281.7	0.21	0.17	86.9	155.5	41.4	6.4	46.4	35	235	47	256	21	0	
4	102.6	147.6	1.4	11.7	-0.1		0.21	0.18	95.2	156.3	43.9	6.6	45.1	47	235	50	245	10	0	
5	101.1	148.2	1.5	10.9	-1.1	3467.0	0.21	0.17	88.5	157.7	41.9	6.5	45.6	28	239	32	255	16	0	
6	103	148	1.4	11.3	-0.7	3415.5	0.22	0.18	93.8	156.2	43.7	6.6	45.1	34	237	33	249	12	0	
Average	102.08	147.85	1.43	11.28	-0.88	3343.6	0.21	0.18	91.40	156.80	42.90	6.52	45.37	29.83	236.67	33.33	250.83	14.17	0.00	
Std. Dev.	1.11	0.25	0.05	0.26	0.44	105.1	0.01	0.01	3.27	0.98	1.15	0.08	0.59	11.72	1.63	14.42	4.79	5.00	0.00	
Max.	103.20	148.20	1.50	11.70	-0.10	3467.0	0.22	0.18	95.20	158.10	44.10	6.60	46.40	47.00	239.00	50.00	256.00	21.00	0.00	
Min.	100.40	147.60	1.40	10.90	-1.30	3202.5	0.21	0.17	86.90	155.50	41.40	6.40	44.70	13.00	235.00	10.00	245.00	8.00	0.00	
Range	2.80	0.60	0.10	0.80	1.20	264.5	0.01	0.01	8.30	2.60	2.70	0.20	1.70	34.00	4.00	40.00	11.00	13.00	0.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST

Test: Club
 Date: 13-Nov-07
 Time: 9:57 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Makser (#1) FLO**
 Head: **11° AS 440-T**
 Shaft: **Speeder 757 X Flex**
 Ball: Titleist NXT Tour
 Swg Wt: D-1
 Total Wt: 326
 Lie Ang. 54

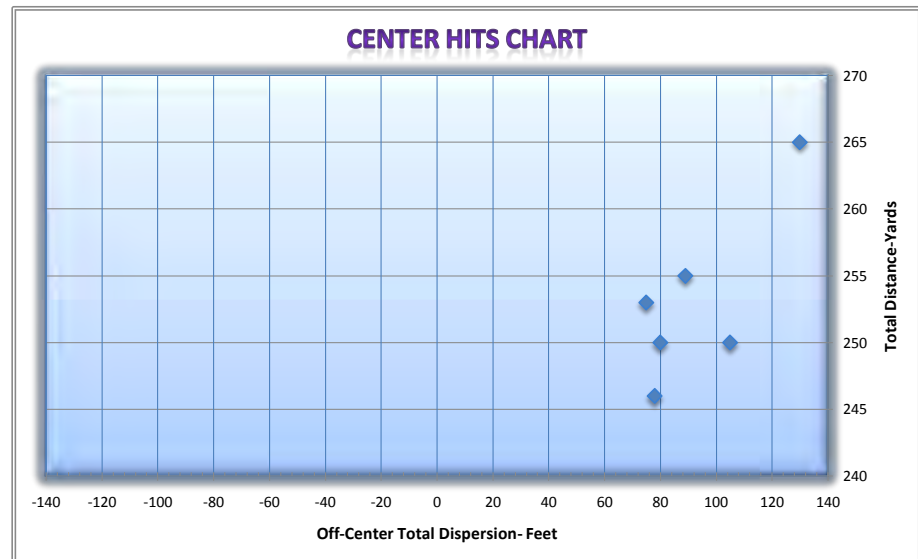
Weather

Temp: 78°
 Wind: 11-16 MPH
 Direction: L-R Cross
 Humidity: 24%
 Baro:
 Ground Soft & Damp
 Weather Clear & Warm

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	101.4	149.1	1.5	12.0	0.6	3005.9	0.19	0.15	81.6	156.3	35.9	6.1	55.1	75	248	75	253	5	11	LRC
2	102.2	148.7	1.5	11.0	0.9	3534.7	0.20	0.17	85.9	157.9	38.8	6.2	52.0	80	244	80	250	6	15	LRC
3	101.2	148.2	1.5	11.6	0.6	3430.8	0.20	0.17	91.5	158.3	39.3	6.2	50.8	97	240	130	265	25	16	LRC
4	103.7	149.5	1.4	11.0	0.8	3510.2	0.21	0.18	90.3	158.3	40	6.3	50.2	98	242	105	250	8	13	LRC
5	103.2	148.9	1.4	11.0	0.7		0.22	0.19	95.9	156.8	42.6	6.3	49.0	72	238	78	246	8	13	LRC
6	104.3	149.2	1.4	10.9	0.4	3511.8	0.20	0.17	87.7	159.5	39	6.4	49.4	80	242	89	255	13	13	LRC
Average	102.67	148.93	1.45	11.25	0.67	3398.7	0.20	0.17	88.82	157.85	39.27	6.25	51.08	83.67	242.33	92.83	253.17	10.83	13.50	
Std. Dev.	1.26	0.45	0.05	0.45	0.18	223.1	0.01	0.01	4.93	1.15	2.16	0.10	2.24	11.15	3.44	21.20	6.55	7.47	1.76	
Max.	104.30	149.50	1.50	12.00	0.90	3534.7	0.22	0.19	95.90	159.50	42.60	6.40	55.10	98.00	248.00	130.00	265.00	25.00	16.00	
Min.	101.20	148.20	1.40	10.90	0.40	3005.9	0.19	0.15	81.60	156.30	35.90	6.10	49.00	72.00	238.00	75.00	246.00	5.00	11.00	
Range	3.10	1.30	0.10	1.10	0.50	528.8	0.03	0.04	14.30	3.20	6.70	0.30	6.10	26.00	10.00	55.00	19.00	20.00	5.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST
 Test: Club
 Date: 12-Nov-07

Equipment Info.
 Club: **Makser**
 Head: **11° AS 440-T**
 Shaft: **Speeder 757 X Flex**

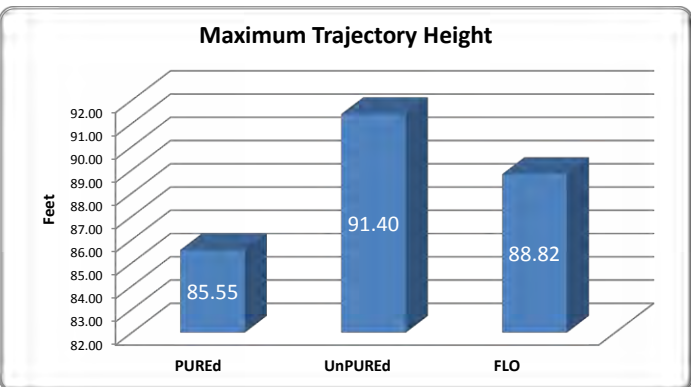
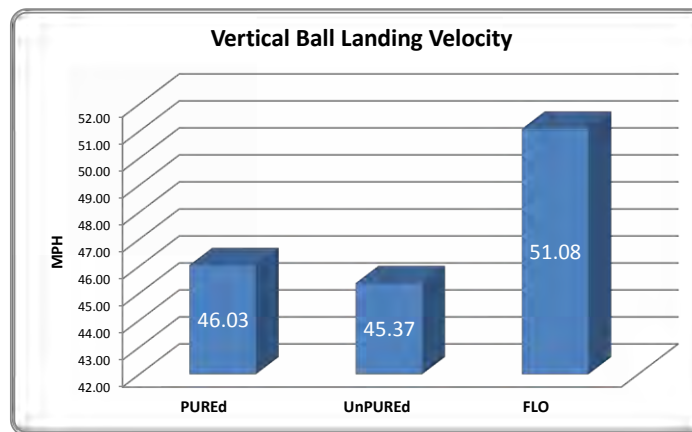
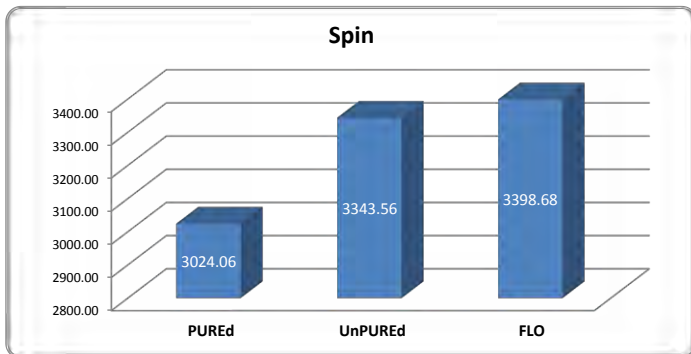
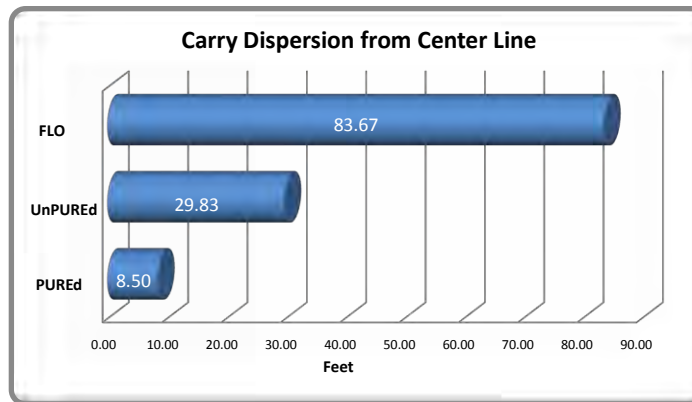
COMPARATIVE SUMMARY

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

	LAUNCH DATA				FLIGHT DATA								LANDING DATA			WIND					
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR	
PUREd																					
Average	101.53	147.18	1.43	11.37	-1.02	3024.06	0.21	0.16	85.55	155.67	41.02	6.42	46.03	8.50	237.33	10.17	249.00	11.67	0.00	0.00	
Std. Dev.	1.66	0.42	0.05	0.32	0.25	137.85	0.00	0.01	3.95	1.68	1.63	0.12	1.86	14.83	1.51	18.74	5.51	5.50	0.00	0.00	
UNPUREd																					
Average	102.08	147.85	1.43	11.28	-0.88	3343.56	0.21	0.18	91.40	156.80	42.90	6.52	45.37	29.83	236.67	33.33	250.83	14.17	0.00	0.00	
Std. Dev.	1.11	0.25	0.05	0.26	0.44	105.11	0.01	0.01	3.27	0.98	1.15	0.08	0.59	11.72	1.63	14.42	4.79	5.00	0.00	0.00	
FLO																					
Average	102.67	148.93	1.45	11.25	0.67	3398.68	0.20	0.17	88.82	157.85	39.27	6.25	51.08	83.67	242.33	92.83	253.17	10.83	13.50	0.00	
Std. Dev.	1.26	0.45	0.05	0.45	0.18	223.07	0.01	0.01	4.93	1.15	2.16	0.10	2.24	11.15	3.44	21.20	6.55	7.47	1.76	0.00	

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST Carry Distance (Ball Landing)-Yards
- T-DISP Total Dispersion (Ball Stop)-Feet
- T-DIST Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards



Client: SST

Test: Club
 Date: 12-Nov-07
 Time: 7:35 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Adams (#2) PURE**
 Head: **8.5" Insight**
 Shaft: **UST Proforce V2 'S'**
 Ball: Titleist NXT Tour
 Swg Wt: D-0.5
 Total Wt: 322
 Lie Ang. 54

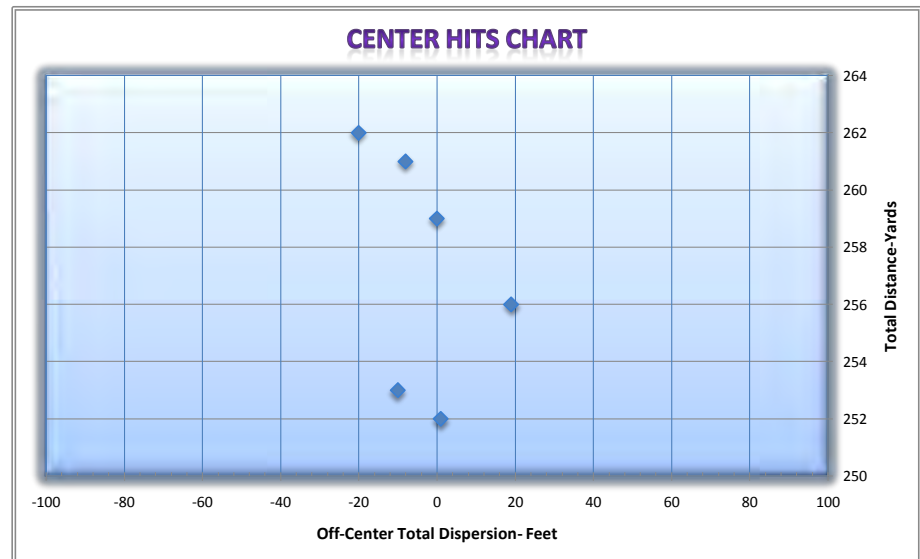
Weather

Temp: 59°
 Wind: 0-7 mph
 Direction: R-L Tail
 Humidity: 83%
 Baro:
 Ground Soft & Damp
 Weather Clear & Cool

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	99.1	148.2	1.5	10.0	-1.2	2662.0	0.20	0.14	64.6	150.4	31.4	5.7	54.3	0	237	0	259	22	4	RLT
2	98.6	148.3	1.5	10.0	-0.9	2723.6	0.21	0.14	67.9	154.4	32.4	5.9	51.7	-1	239	-10	253	14	2	RLT
3	99.8	148.1	1.5	10.2	-1.3	2673.7	0.20	0.15	68.1	153.3	32.9	5.9	52.2	-5	240	-20	262	22	7	RLT
4	99.1	148.8	1.5	9.8	-0.9		0.21	0.15	71.5	156.6	35	6.0	50.9	-1	239	-8	261	22	2	RLT
5	100.7	148.2	1.5	9.7	-1		0.20	0.15	67.7	154.5	34.7	5.9	50.8	19	239	19	256	17	0	
6	99.3	147.8	1.5	10.0	-0.9		0.21	0.16	74.0	156.2	36.8	6.1	50.2	0	237	1	252	15	0	
Average	99.43	148.23	1.50	9.95	-1.03	2686.4	0.21	0.15	68.97	154.23	33.87	5.92	51.68	2.00	238.50	-3.00	257.17	18.67	2.50	
Std. Dev.	0.73	0.33	0.00	0.18	0.18	32.7	0.01	0.01	3.30	2.24	1.99	0.13	1.46	8.53	1.22	13.21	4.17	3.78	2.66	
Max.	100.70	148.80	1.50	10.20	-0.90	2723.6	0.21	0.16	74.00	156.60	36.80	6.10	54.30	19.00	240.00	19.00	262.00	22.00	7.00	
Min.	98.60	147.80	1.50	9.70	-1.30	2662.0	0.20	0.14	64.60	150.40	31.40	5.70	50.20	-5.00	237.00	-20.00	252.00	14.00	0.00	
Range	2.10	1.00	0.00	0.50	0.40	61.6	0.01	0.02	9.40	6.20	5.40	0.40	4.10	24.00	3.00	39.00	10.00	8.00	7.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST

Test: Club
 Date: 12-Nov-07
 Time: 9:55 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Adams (#2) UnPURE**
 Head: **8.5° Insight**
 Shaft: **UST Proforce V2 'S'**
 Ball: Titleist NXT Tour
 Swg Wt: D-0.5
 Total Wt: 322
 Lie Ang. 54

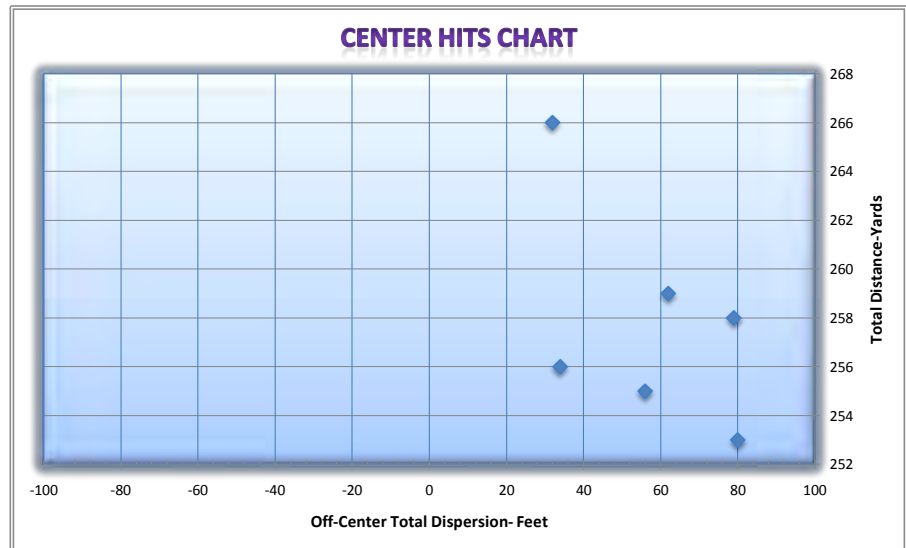
Weather

Temp: 67°
 Wind: 0-11 mph
 Direction: R-L Cross
 Humidity: 62%
 Baro:
 Ground Soft & Damp
 Weather Clear & Warm

Center HIT #	LAUNCH DATA				FLIGHT DATA								LANDING DATA				WIND			
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	101.7	149	1.5	10.5	-0.7	2859.0	0.20	0.15	74.5	156.5	36.2	6.0	52.5	67	237	79	258	21	6	LRC
2	102.1	148.6	1.5	10.1	-0.4	3033.1	0.21	0.16	76.5	156.9	36.2	6.0	52.7	45	240	56	255	15	2	LRC
3	99.8	148.7	1.5	10.2	-0.7	3128.3	0.20	0.15	72.4	156.8	35.2	6.0	52.5	55	243	62	259	16	2	LRC
4	99.4	149	1.5	10.1	-0.7	2975.1	0.20	0.16	75.2	158.1	38.9	6.1	50.5	30	241	32	266	25	2	LRC
5	101.2	149.4	1.5	10.0	-0.8	3160.8	0.20	0.16	81.1	161.6	39.4	6.3	49.7	33	241	34	256	15	9	LRC
6	99.7	149.2	1.5	10.3	-0.8	3063.5	0.20	0.16	75.2	158.4	35.4	6.1	51.6	70	241	80	253	12	6	LRC
Average	100.65	148.98	1.50	10.20	-0.68	3036.6	0.20	0.16	75.82	158.05	36.88	6.08	51.58	50.00	240.50	57.17	257.83	17.33	4.50	
Std. Dev.	1.16	0.30	0.00	0.18	0.15	109.4	0.00	0.01	2.92	1.90	1.81	0.12	1.24	16.90	1.97	20.94	4.54	4.76	2.95	
Max.	102.10	149.40	1.50	10.50	-0.40	3160.8	0.21	0.16	81.10	161.60	39.40	6.30	52.70	70.00	243.00	80.00	266.00	25.00	9.00	
Min.	99.40	148.60	1.50	10.00	-0.80	2859.0	0.20	0.15	72.40	156.50	35.20	6.00	49.70	30.00	237.00	32.00	253.00	12.00	2.00	
Range	2.70	0.80	0.00	0.50	0.40	301.8	0.01	0.01	8.70	5.10	4.20	0.30	3.00	40.00	6.00	48.00	13.00	13.00	7.00	

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT DR Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST Carry Distance (Ball Landing)-Yards
- T-DISP Total Dispersion (Ball Stop)-Feet
- T-DIST Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards



Client: SST
 Test: Club
 Date: 12-Nov-07

Equipment Info.
 Club: Adams
 Head: 8.5° Insight
 Shaft: UST Proforce V2 'S'

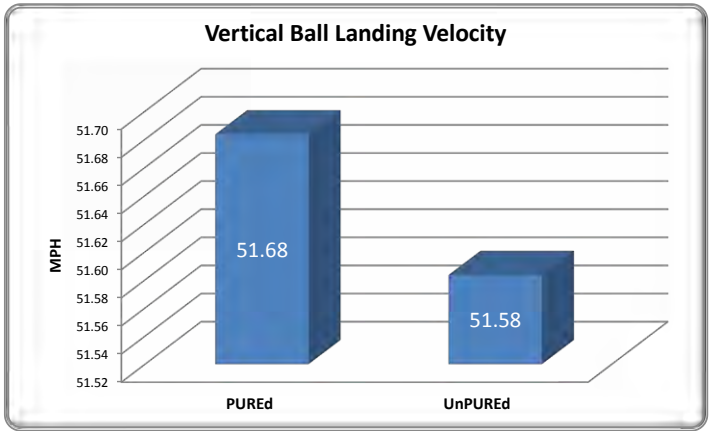
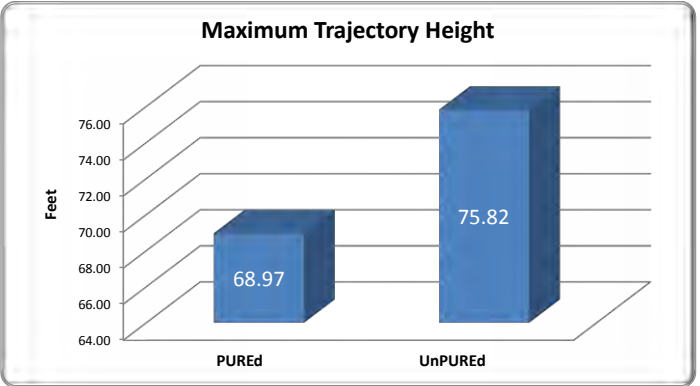
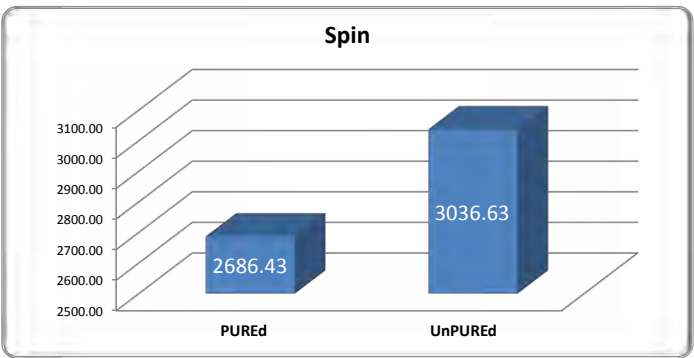
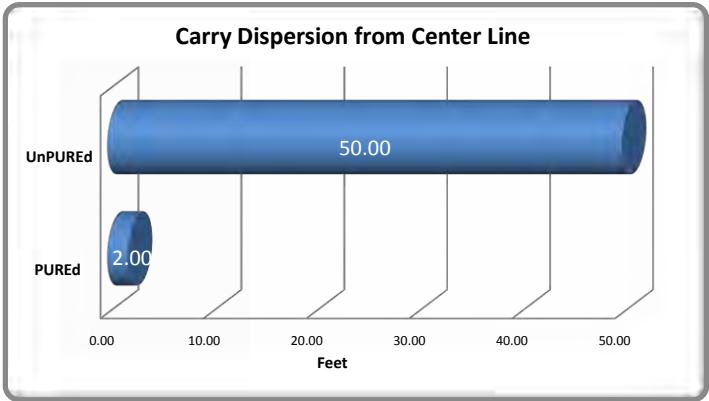
COMPARATIVE SUMMARY

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

	LAUNCH DATA				FLIGHT DATA								LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR	
PUREd																					
Average	99.43	148.23	1.50	9.95	-1.03	2686.43	0.21	0.15	68.97	154.23	33.87	5.92	51.68	2.00	238.50	-3.00	257.17	18.67	2.50		
Std. Dev.	0.73	0.33	0.00	0.18	0.18	32.71	0.01	0.01	3.30	2.24	1.99	0.13	1.46	8.53	1.22	13.21	4.17	3.78	2.66		
UnPUREd																					
Average	100.65	148.98	1.50	10.20	-0.68	3036.63	0.20	0.16	75.82	158.05	36.88	6.08	51.58	50.00	240.50	57.17	257.83	17.33	4.50		
Std. Dev.	1.16	0.30	0.00	0.18	0.15	109.45	0.00	0.01	2.92	1.90	1.81	0.12	1.24	16.90	1.97	20.94	4.54	4.76	2.95		

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST Carry Distance (Ball Landing)-Yards
- T-DISP Total Dispersion (Ball Stop)-Feet
- T-DIST Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards



Client: SST

Test: Club
 Date: 13-Nov-07
 Time: 7:54 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Nike (#10) PURE**
 Head: **8.5" SQ Sumo**
 Shaft: **TT EI-70 'S' Flex**
 Ball: Titleist NXT Tour
 Swg Wt: D-5
 Total Wt: 329
 Lie Ang. 54

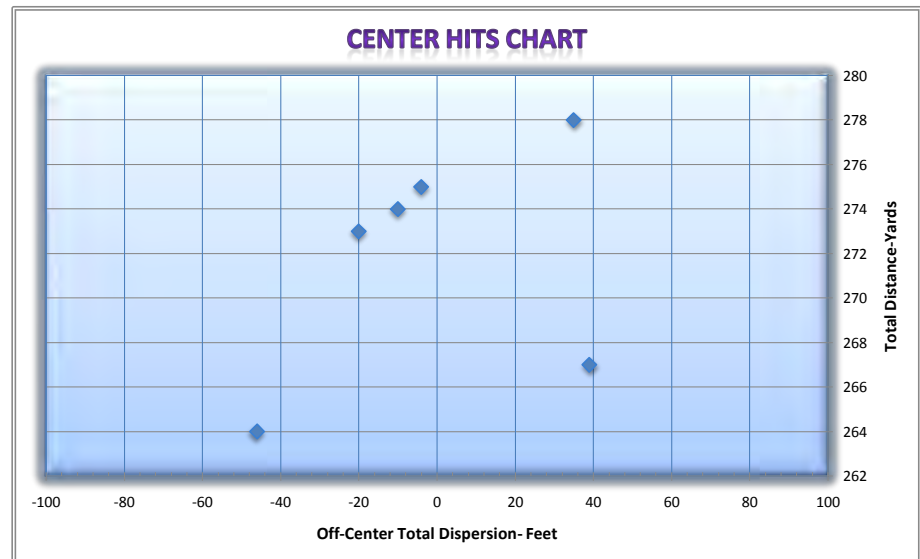
Weather

Temp: 56°
 Wind: None
 Direction: N/A
 Humidity: 65%
 Baro:
 Ground Soft & Damp
 Weather Clear & Cool

Center HIT #	LAUNCH DATA				FLIGHT DATA								LANDING DATA				WIND			
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	104.7	155.1	1.5	9.1	-0.9	2485.8	0.20	0.14	69.6	162.8	33.9	5.9	54.9	-5	251	-4	275	24	0	
2	105.1	155.1	1.5	8.8	-1.2	2336.6	0.20	0.14	61.4	153.5	32.5	5.5	57.8	-7	250	-10	274	24	0	
3	106	154.8	1.5	9.1	-0.8	2283.2	0.20	0.13	63.5	159.8	29.7	5.7	57.4	-36	246	-46	264	18	0	
4	105	154.6	1.5	9.4	-0.9	2581.4	0.21	0.15	69.6	157	36.9	6.0	52.7	31	249	39	267	18	0	
5	104.1	155.4	1.5	8.9	-0.9	2567.9	0.20	0.15	66.7	157.9	34	5.8	54.8	20	244	35	278	34	0	
6	106.8	155.4	1.5	9.4	-0.5	2652.4	0.20	0.14	72.0	162.1	36.1	6.1	52.2	-8	250	-20	273	23	0	
Average	105.28	155.07	1.50	9.12	-0.87	2484.6	0.20	0.14	67.13	158.85	33.85	5.83	54.97	-0.83	248.33	-1.00	271.83	23.50	0.00	
Std. Dev.	0.97	0.32	0.00	0.25	0.23	146.2	0.00	0.01	4.05	3.46	2.59	0.22	2.31	23.63	2.73	32.78	5.27	5.86	0.00	
Max.	106.80	155.40	1.50	9.40	-0.50	2652.4	0.21	0.15	72.00	162.80	36.90	6.10	57.80	31.00	251.00	39.00	278.00	34.00	0.00	
Min.	104.10	154.60	1.50	8.80	-1.20	2283.2	0.20	0.13	61.40	153.50	29.70	5.50	52.20	-36.00	244.00	-46.00	264.00	18.00	0.00	
Range	2.70	0.80	0.00	0.60	0.70	369.2	0.01	0.02	10.60	9.30	7.20	0.60	5.60	67.00	7.00	85.00	14.00	16.00	0.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST

Test: Club
 Date: 13-Nov-07
 Time: 9:18 AM



Equipment Info.

Club: **Nike (#10) UnPURE**
 Head: **8.5° SQ Sumo**
 Shaft: **TT EI-70 'S' Flex**
 Ball: Titleist NXT Tour
 Swg Wt: D-5
 Total Wt: 329
 Lie Ang. 54

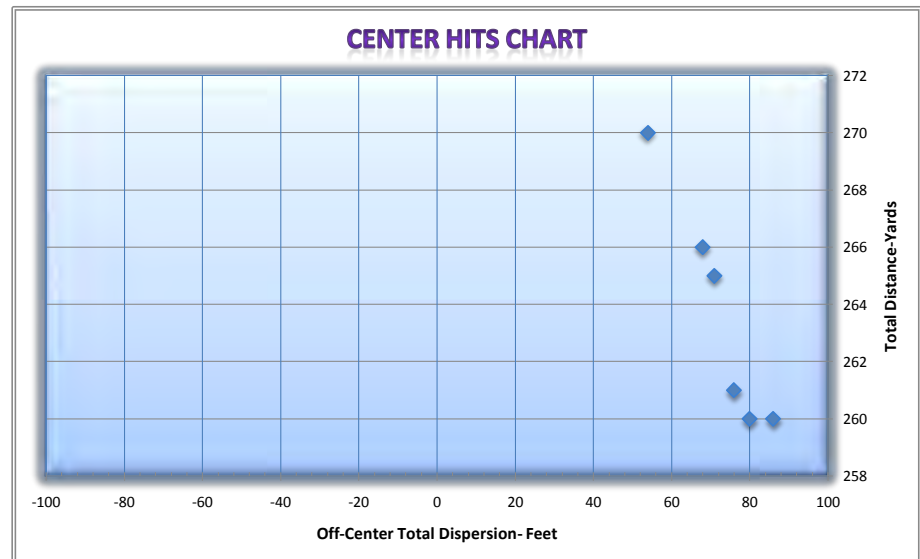
Weather

Temp: 73°
 Wind: 6-10 mph
 Direction: L-R Cross
 Humidity: 31%
 Baro:
 Ground Soft & Damp
 Weather Clear & Warm

Center HIT #	LAUNCH DATA				FLIGHT DATA								LANDING DATA				WIND			
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	107.3	156.4	1.5	9.5	0.3	2783.6	0.20	0.15	72.3	162	34.6	6.0	55.7	70	248	76	261	13	6	LRC
2	107.3	156.9	1.5	9.5	0.1	3007.6	0.20	0.15	79.4	169.4	36.8	6.3	49.9	80	255	86	260	5	10	LRC
3	107	156.5	1.5	9.3	-0.1	2834.0	0.19	0.14	73.1	166.7	35	6.1	54.2	59	256	54	270	14	7	LRC
4	107.8	156.7	1.5	9.6	0.1	2908.5	0.19	0.15	77.6	168.4	35.8	6.3	52.8	68	258	68	266	8	6	LRC
5	108.6	156.6	1.4	9.7	-0.1	2842.0	0.19	0.15	80.5	170.2	35.7	6.3	51.2	66	259	71	265	6	8	LRC
6	106.6	156.8	1.5	9.3	-0.1	2897.0	0.20	0.15	80.0	171.3	36.8	6.4	50.3	80	256	80	260	4	7	LRC
Average	107.43	156.65	1.48	9.48	0.03	2878.8	0.20	0.15	77.15	168.00	35.78	6.23	52.35	70.50	255.33	72.50	263.67	8.33	7.33	
Std. Dev.	0.69	0.19	0.04	0.16	0.16	77.8	0.01	0.00	3.59	3.33	0.90	0.15	2.30	8.24	3.88	11.10	4.03	4.23	1.51	
Max.	108.60	156.90	1.50	9.70	0.30	3007.6	0.20	0.15	80.50	171.30	36.80	6.40	55.70	80.00	259.00	86.00	270.00	14.00	10.00	
Min.	106.60	156.40	1.40	9.30	-0.10	2783.6	0.19	0.14	72.30	162.00	34.60	6.00	49.90	59.00	248.00	54.00	260.00	4.00	6.00	
Range	2.00	0.50	0.10	0.40	0.40	224.0	0.01	0.01	8.20	9.30	2.20	0.40	5.80	21.00	11.00	32.00	10.00	10.00	4.00	

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT DR Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST. Carry Distance (Ball Landing)-Yards
- T-DISP. Total Dispersion (Ball Stop)-Feet
- T-DIST. Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards



Client: SST

Test: Club
 Date: 13-Nov-07
 Time: 10:35 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Nike (#10) FLO**
 Head: **8.5° SQ Sumo**
 Shaft: **TT EI-70 'S' Flex**
 Ball: Titleist NXT Tour
 Swg Wt: D-5
 Total Wt: 329
 Lie Ang. 54

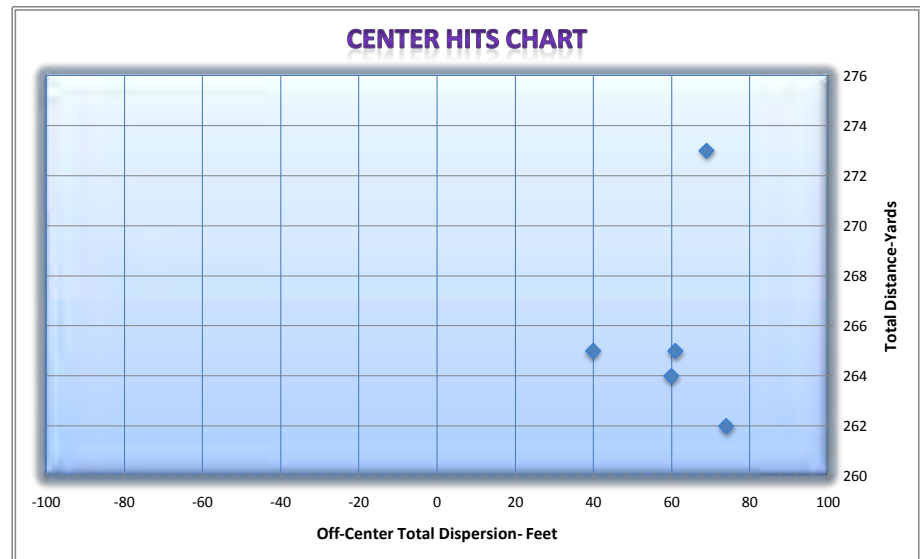
Weather

Temp: 82°
 Wind: 8-13 mph
 Direction: L-R Cross
 Humidity: 22%
 Baro:
 Ground Soft & Damp
 Weather Clear & Warm

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	108.5	158.1	1.5	9.0	0.2	2930.3	0.19	0.14	77.3	174.4	36	6.4	50.8	67	260	69	273	13	8	LRC
2	108.3	157.7	1.5	9.3	-0.2	2821.5	0.19	0.13	73.8	171.7	34.3	6.2	52.6	63	259	61	265	6	9	LRC
3	108.2	158.1	1.5	9.5	0		0.19	0.14	77.9	171.9	34.4	6.2	52.6	70	261	74	262	1	10	LRC
4	106.3	158	1.5	9.4	-0.1		0.19	0.13	74.2	172.5	34.2	6.3	51.2	60	260	60	264	4	13	LRC
5	107.2	158.2	1.5	9.3	-0.1		0.20	0.15	81.1	170.6	37.3	6.3	50.1	41	257	40	265	8	13	LRC
6	107.8	158.4	1.5	9.1	-0.4		0.20	0.15	80.0	170.3	36.8	6.2	50.0	110	255	130	275	20	11	LRC
Average	107.72	158.08	1.50	9.27	-0.10	2875.9	0.19	0.14	77.38	171.90	35.50	6.27	51.22	68.50	258.67	72.33	267.33	8.67	10.67	
Std. Dev.	0.83	0.23	0.00	0.19	0.20	76.9	0.01	0.01	2.96	1.48	1.38	0.08	1.16	22.74	2.25	30.55	5.32	6.86	2.07	
Max.	108.50	158.40	1.50	9.50	0.20	2930.3	0.20	0.15	81.10	174.40	37.30	6.40	52.60	110.00	261.00	130.00	275.00	20.00	13.00	
Min.	106.30	157.70	1.50	9.00	-0.40	2821.5	0.19	0.13	73.80	170.30	34.20	6.20	50.00	41.00	255.00	40.00	262.00	1.00	8.00	
Range	2.20	0.70	0.00	0.50	0.60	108.8	0.01	0.02	7.30	4.10	3.10	0.20	2.60	69.00	6.00	90.00	13.00	19.00	5.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST
 Test: Club
 Date: 12-Nov-07
 13-Nov-07

Equipment Info.
 Club: Nike
 Head: 8.5° SQ Sumo
 Shaft: TT EI-70 'S' Flex

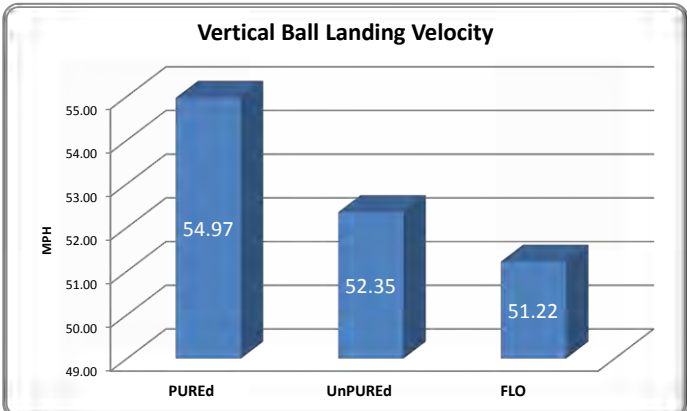
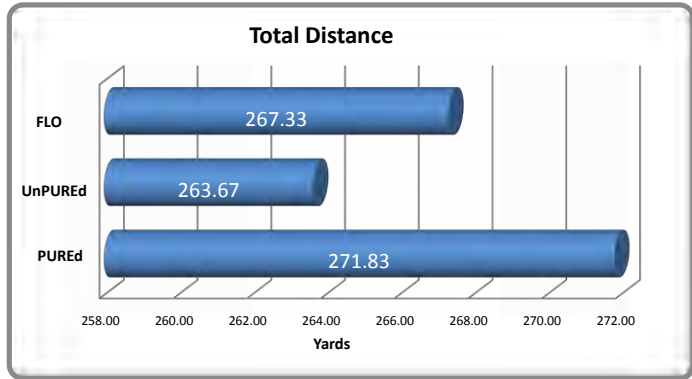
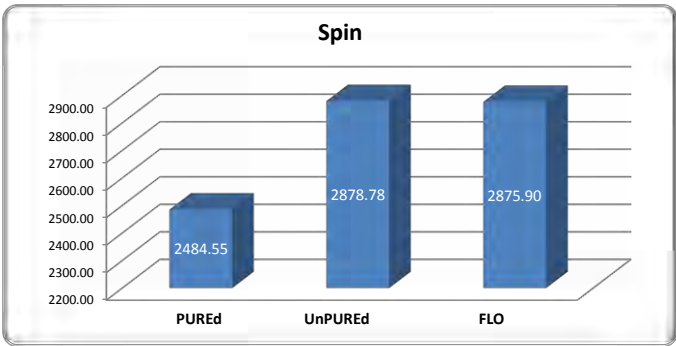
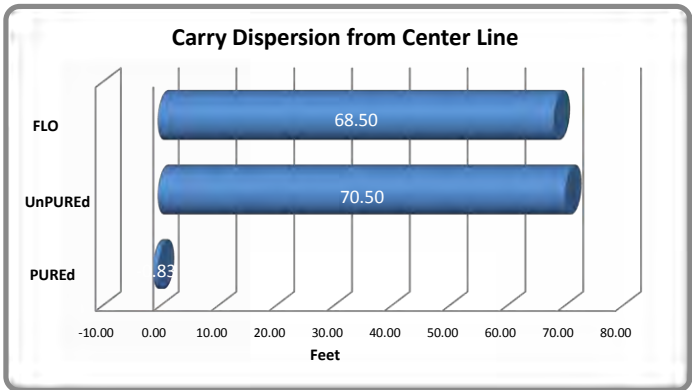
COMPARATIVE SUMMARY

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

	LAUNCH DATA				FLIGHT DATA								LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR	
PUREd																					
Average	105.28	155.07	1.50	9.12	-0.87	2484.55	0.20	0.14	67.13	158.85	33.85	5.83	54.97	-0.83	248.33	-1.00	271.83	23.50	0.00		
Std. Dev.	0.97	0.32	0.00	0.25	0.23	146.24	0.00	0.01	4.05	3.46	2.59	0.22	2.31	23.63	2.73	32.78	5.27	5.86	0.00		
UNPUREd																					
Average	107.43	156.65	1.48	9.48	0.03	2878.78	0.20	0.15	77.15	168.00	35.78	6.23	52.35	70.50	255.33	72.50	263.67	8.33	7.33		
Std. Dev.	0.69	0.19	0.04	0.16	0.16	77.75	0.01	0.00	3.59	3.33	0.90	0.15	2.30	8.24	3.88	11.10	4.03	4.23	1.51		
FLO																					
Average	107.72	158.08	1.50	9.27	-0.10	2875.90	0.19	0.14	77.38	171.90	35.50	6.27	51.22	68.50	258.67	72.33	267.33	8.67	10.67		
Std. Dev.	0.83	0.23	0.00	0.19	0.20	76.93	0.01	0.01	2.96	1.48	1.38	0.08	1.16	22.74	2.25	30.55	5.32	6.86	2.07		

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST Carry Distance (Ball Landing)-Yards
- T-DISP Total Dispersion (Ball Stop)-Feet
- T-DIST Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards



Client: SST

Test: Club
 Date: 13-Nov-07
 Time: 8:56 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Tour Edge (#11) PURE**
 Head: **Tour 9 Proto**
 Shaft: **Penley 75g 'XX' Flex**
 Ball: Titleist NXT Tour
 Swg Wt: C-7.25
 Total Wt: 323
 Lie Ang. 54

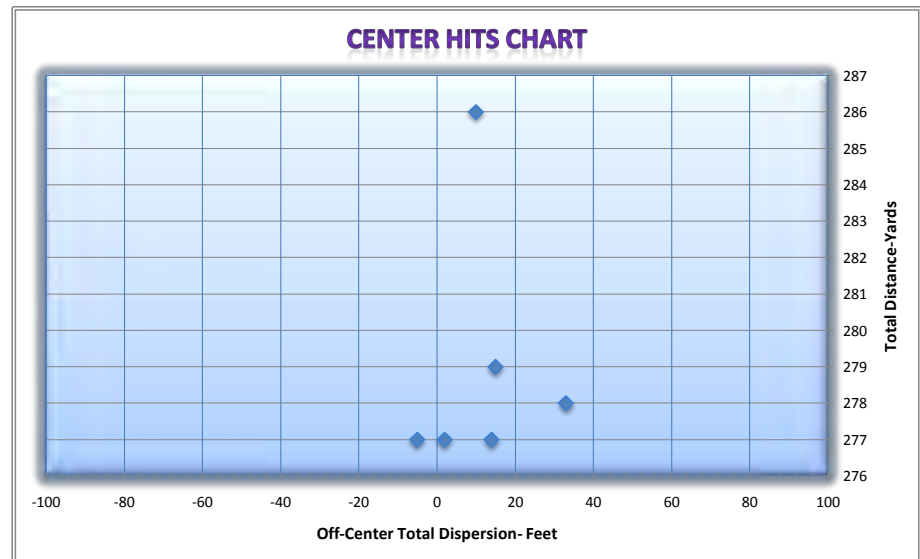
Weather

Temp: 67°
 Wind: 1-11 mph
 Direction: L-R Cross
 Humidity: 39%
 Baro:
 Ground Soft & Damp
 Weather Clear & Cool

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	103.9	156.3	1.5	10.1	-0.2		0.19	0.14	78.8	167.9	36.1	6.3	51.2	1	256	2	277	21	6	LRC
2	103.5	156.8	1.5	10.1	-0.2		0.20	0.15	80.6	167.3	36.3	6.2	52.5	0	256	-5	277	21	4	LRC
3	105.4	156.8	1.5	10.2	-0.3	2479.0	0.19	0.13	76.5	168	34.8	6.3	52.9	10	263	10	286	23	11	LRC
4	103.8	157.1	1.5	10.0	-0.5	2476.9	0.19	0.13	70.7	164.4	33.5	6.1	53.5	15	259	15	279	20	2	LRC
5	103.5	157.4	1.5	9.9	-0.2	2623.2	0.19	0.14	80.9	170.2	37.6	6.4	50.5	10	261	14	277	16	1	LRC
6	107	156.9	1.5	10.0	0		0.19	0.13	73.0	166.9	32.4	6.1	54.3	15	259	33	278	19	4	LRC
Average	104.52	156.88	1.50	10.05	-0.23	2526.4	0.19	0.14	76.75	167.45	35.12	6.23	52.48	8.50	259.00	11.50	279.00	20.00	4.67	
Std. Dev.	1.41	0.37	0.00	0.10	0.16	83.9	0.00	0.01	4.17	1.88	1.93	0.12	1.42	6.60	2.76	13.00	3.52	2.37	3.56	
Max.	107.00	157.40	1.50	10.20	0.00	2623.2	0.20	0.15	80.90	170.20	37.60	6.40	54.30	15.00	263.00	33.00	286.00	23.00	11.00	
Min.	103.50	156.30	1.50	9.90	-0.50	2476.9	0.19	0.13	70.70	164.40	32.40	6.10	50.50	0.00	256.00	-5.00	277.00	16.00	1.00	
Range	3.50	1.10	0.00	0.30	0.50	146.3	0.01	0.02	10.20	5.80	5.20	0.30	3.80	15.00	7.00	38.00	9.00	7.00	10.00	

LEGEND

- | | | | |
|------------|--|----------|-------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Disperty (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST

Test: Club
 Date: 13-Nov-07
 Time: 10:16 AM

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

Equipment Info.

Club: **Tour Edge (#11) UnPURE**
 Head: **Tour 9 Proto**
 Shaft: **Penley 75g 'XX' Flex**
 Ball: Titleist NXT Tour
 Swg Wt: C-7.25
 Total Wt: 323
 Lie Ang. 54

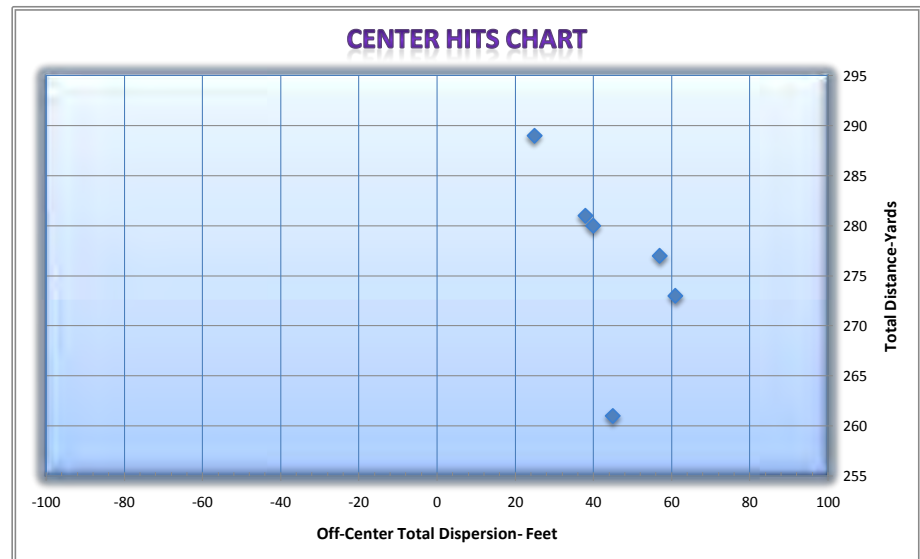
Weather

Temp: 80°
 Wind: 10-18 mph
 Direction: L-R Cross
 Humidity: 23%
 Baro:
 Ground Soft & Damp
 Weather Clear & Warm

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	104	157.6	1.5	10.2	1.2	2660.5	0.19	0.14	78.2	168	32.6	6.0	58.1	28	269	25	289	20	16	LRC
2	104.7	158.1	1.5	9.9	0.6		0.18	0.13	72.1	167.9	31.3	6.0	59.5	35	268	45	261	-7	15	LRC
3	104	157.2	1.5	10.7	1.5	2578.4	0.19	0.13	75.7	165	32.5	6.0	58.5	36	265	40	280	15	10	LRC
4	104.7	158.3	1.5	9.6	0.8	2956.4	0.18	0.14	77.9	172.6	35	6.2	55.9	48	267	57	277	10	16	LRC
5	104.3	158.6	1.5	9.6	0.7	2952.3	0.19	0.15	83.1	173.8	35.6	6.2	55.6	30	264	38	281	17	14	LRC
6	104.2	158	1.5	9.6	0.8		0.19	0.15	82.9	173	35.6	6.2	56.3	59	267	61	273	6	18	LRC
Average	104.32	157.97	1.50	9.93	0.93	2786.9	0.19	0.14	78.32	170.05	33.77	6.10	57.32	39.33	266.67	44.33	276.83	10.17	14.83	
Std. Dev.	0.32	0.50	0.00	0.45	0.34	196.2	0.01	0.01	4.23	3.57	1.86	0.11	1.60	11.89	1.86	13.20	9.39	9.79	2.71	
Max.	104.70	158.60	1.50	10.70	1.50	2956.4	0.19	0.15	83.10	173.80	35.60	6.20	59.50	59.00	269.00	61.00	289.00	20.00	18.00	
Min.	104.00	157.20	1.50	9.60	0.60	2578.4	0.18	0.13	72.10	165.00	31.30	6.00	55.60	28.00	264.00	25.00	261.00	-7.00	10.00	
Range	0.70	1.40	0.00	1.10	0.90	378.0	0.01	0.02	11.00	8.80	4.30	0.20	3.90	31.00	5.00	36.00	28.00	27.00	8.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: **SST**
 Test: Club
 Date: 12-Nov-07

Equipment Info.
 Club: **Tour Edge**
 Head: **Tour 9 Proto**
 Shaft: **Penley 75g 'XX' Flex**

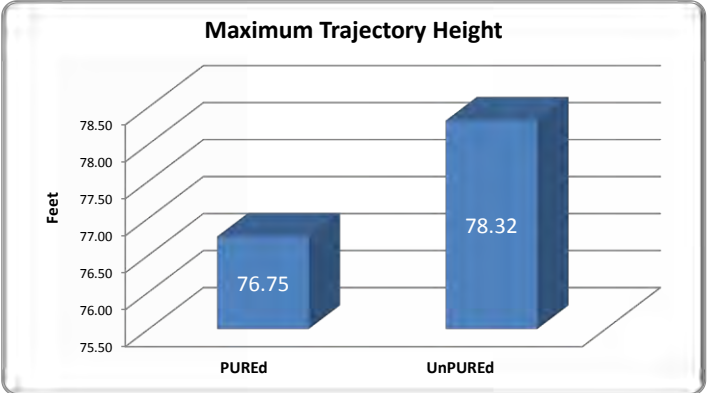
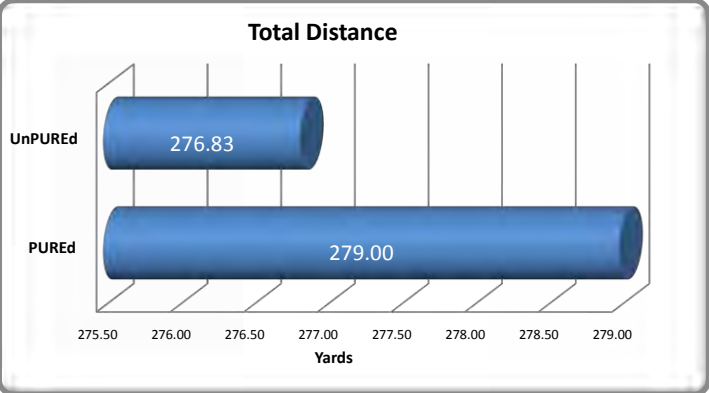
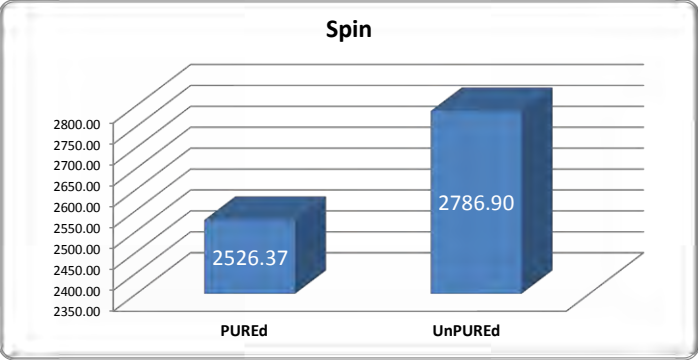
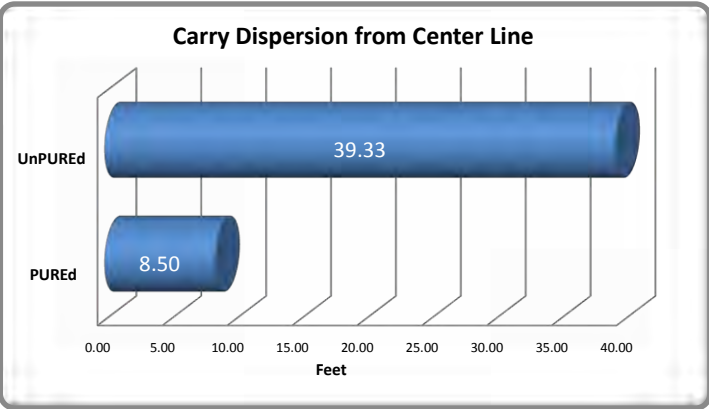
COMPARATIVE SUMMARY

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

	LAUNCH DATA				FLIGHT DATA								LANDING DATA				WIND			
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
PUREd																				
Average	104.52	156.88	1.50	10.05	-0.23	2526.37	0.19	0.14	76.75	167.45	35.12	6.23	52.48	8.50	259.00	11.50	279.00	20.00	4.67	
Std. Dev.	1.41	0.37	0.00	0.10	0.16	83.87	0.00	0.01	4.17	1.88	1.93	0.12	1.42	6.60	2.76	13.00	3.52	2.37	3.56	
UNPUREd																				
Average	104.32	157.97	1.50	9.93	0.93	2786.90	0.19	0.14	78.32	170.05	33.77	6.10	57.32	39.33	266.67	44.33	276.83	10.17	14.83	
Std. Dev.	0.32	0.50	0.00	0.45	0.34	196.25	0.01	0.01	4.23	3.57	1.86	0.11	1.60	11.89	1.86	13.20	9.39	9.79	2.71	

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST. Carry Distance (Ball Landing)-Yards
- T-DISP. Total Dispersion (Ball Stop)-Feet
- T-DIST. Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards



Client: SST

Test: Club
 Date: 12-Nov-07
 Time: 8:52 AM



Equipment Info.

Club: **Tour Edge (#3) PURE**
 Head: **Tour 9 Proto**
 Shaft: **Grafolloy T90X**
 Ball: Titleist NXT Tour
 Swg Wt: D-5.5
 Total Wt: 340
 Lie Ang. 54

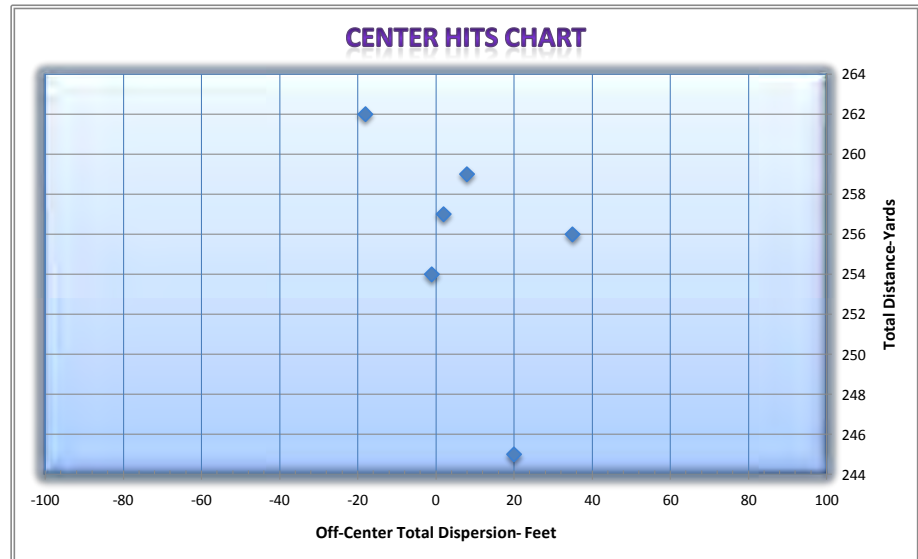
Weather

Temp: 61°
 Wind: 0-8 mph
 Direction: L-R Cross
 Humidity: 76%
 Baro:
 Ground Soft & Damp
 Weather Clear & Cool

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	100.6	148.6	1.5	9.8	0	2838.4	0.21	0.15	66.4	150.6	35.8	5.8	51.8	30	239	35	256	17	2	LRC
2	101.3	148.3	1.5	9.7	0.1	2804.9	0.21	0.16	75.7	157.8	37.9	6.1	48.3	7	237	2	257	20	6	LRC
3	101.6	148.2	1.5	9.7	0.3		0.21	0.16	70.6	154.6	36.5	6.1	49.2	-15	239	-18	262	23	8	LRC
4	101.5	148.3	1.5	9.8	0	2924.0	0.21	0.15	71.9	154.1	40.5	6.2	48.7	3	235	8	259	24	2	LRC
5	101.6	148.4	1.5	9.8	0.4		0.21	0.15	69.8	154.3	35.5	6.0	50.1	-3	239	-1	254	15	0	LRC
6	101.4	148.3	1.5	9.5	0.5		0.22	0.16	76.8	157.3	38.4	6.2	45.9	16	232	20	245	13	0	LRC
Average	101.33	148.35	1.50	9.72	0.22	2855.8	0.21	0.16	71.87	154.78	37.43	6.07	49.00	6.33	236.83	7.67	255.50	18.67	3.00	
Std. Dev.	0.38	0.14	0.00	0.12	0.21	61.4	0.00	0.01	3.87	2.59	1.89	0.15	1.96	15.54	2.86	18.25	5.82	4.41	3.29	
Max.	101.60	148.60	1.50	9.80	0.50	2924.0	0.22	0.16	76.80	157.80	40.50	6.20	51.80	30.00	239.00	35.00	262.00	24.00	8.00	
Min.	100.60	148.20	1.50	9.50	0.00	2804.9	0.21	0.15	66.40	150.60	35.50	5.80	45.90	-15.00	232.00	-18.00	245.00	13.00	0.00	
Range	1.00	0.40	0.00	0.30	0.50	119.1	0.01	0.01	10.40	7.20	5.00	0.40	5.90	45.00	7.00	53.00	17.00	11.00	8.00	

LEGEND

- | | | | |
|------------|--|----------|--------------------------------------|
| H/S | Initial Head Speed-MPH | VRT LND | Descent Angle of Golf Ball-Degrees |
| B/S | Initial Ball Speed-MPH | FLT TIME | Flight Time of Ball in Air-Seconds |
| RATIO | Ratio of Ball Speed to Head Speed | LAND VEL | Ball Velocity at Impact-MPH |
| L/A | Launch Angle- Degrees | C-DISP | Carry Dispersion (Ball Landing)-Feet |
| H L/A | Horizontal Launch Angle- Degrees | C-DIST. | Carry Distance (Ball Landing)-Yards |
| SPIN | Back Spin-RPM | T-DISP. | Total Dispersion (Ball Stop)-Feet |
| DC | Drag Coefficient | T-DIST. | Total Distance (Ball Stop)-Yards |
| LC | Lift Coefficient | ROLL | Distance from Carry to Total-Yards |
| MAX HGHT | Peak Height of Shot-Feet | | |
| MX HGHT DR | Down Range Distance ball reaches Peak- Yards | | |



Client: SST

Test: Club
 Date: 12-Nov-07
 Time: 10:21 AM



Equipment Info.

Club: **Tour Edge (#3) Soft Side**
 Head: **Tour 9 Proto**
 Shaft: **Graffalloy T90X**
 Ball: Titleist NXT Tour
 Swg Wt: D-5.5
 Total Wt: 340
 Lie Ang. 54

Weather

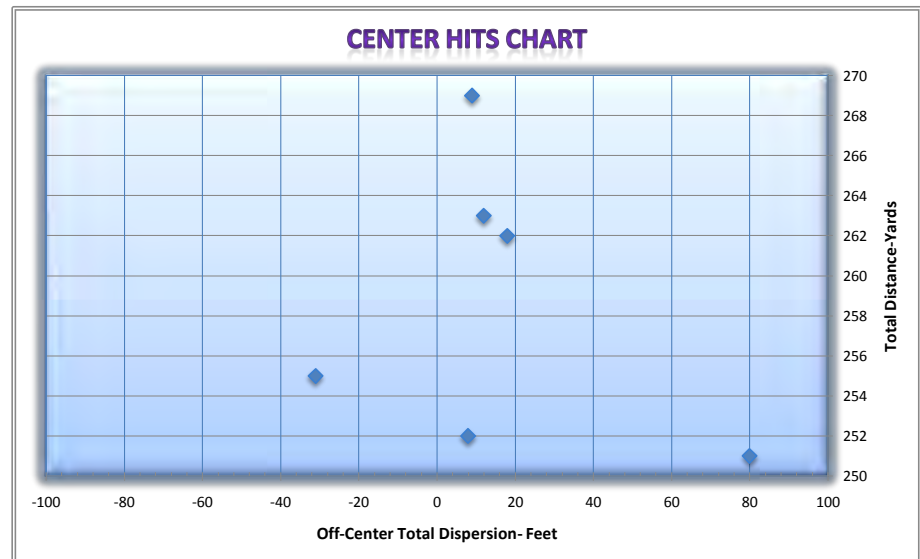
Temp: 69°
 Wind: 0-11 mph
 Direction: L-R Cross
 Humidity: 57%
 Baro:
 Ground Soft & Damp
 Weather Clear & Warm

Note: Soft Side is 180 degrees from Principal Planer Oscillation Plane (PPOP)

Center HIT #	LAUNCH DATA				FLIGHT DATA							LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR
1	103.6	149.7	1.4	9.9	0.3	2858.2	0.20	0.15	69.7	154.2	33.4	5.8	56.0	15	240	12	263	23	2	LRC
2	102.9	149.6	1.5	9.8	0.9	2913.0	0.20	0.15	71.6	158	34.7	5.9	54.3	7	245	9	269	24	2	LRC
3	102.5	149.4	1.5	10.2	1		0.20	0.16	75.9	158.7	21.4	5.0	56.7	70	241	80	251	10	11	LRC
4	102.3	149.5	1.5	10.0	0.8		0.21	0.15	80.3	166.6	26.8	5.8	52.6	-15	243	-31	255	12	8	LRC
5	100.8	150.3	1.5	9.3	0.1	3352.0	0.21	0.16	74.3	157.1	36.9	6.0	52.9	10	240	18	262	22	2	LRC
6	100.7	149.7	1.5	9.7	0.8	3232.6	0.21	0.16	73.6	157.7	36.9	6.1	53.1	2	241	8	252	11	0	LRC
Average	102.13	149.70	1.48	9.82	0.65	3089.0	0.21	0.16	74.23	158.72	31.68	5.77	54.27	14.83	241.67	16.00	258.67	17.00	4.17	
Std. Dev.	1.16	0.32	0.04	0.31	0.36	240.9	0.01	0.01	3.67	4.16	6.26	0.39	1.73	28.92	1.97	35.88	7.12	6.63	4.31	
Max.	103.60	150.30	1.50	10.20	1.00	3352.0	0.21	0.16	80.30	166.60	36.90	6.10	56.70	70.00	245.00	80.00	269.00	24.00	11.00	
Min.	100.70	149.40	1.40	9.30	0.10	2858.2	0.20	0.15	69.70	154.20	21.40	5.00	52.60	-15.00	240.00	-31.00	251.00	10.00	0.00	
Range	2.90	0.90	0.10	0.90	0.90	493.8	0.01	0.01	10.60	12.40	15.50	1.10	4.10	85.00	5.00	111.00	18.00	14.00	11.00	

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT DR Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST. Carry Distance (Ball Landing)-Yards
- T-DISP. Total Dispersion (Ball Stop)-Feet
- T-DIST. Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards



Client: SST
 Test: Club
 Date: 12-Nov-07

Equipment Info.
 Club: Tour Edge
 Head: Tour 9 Proto
 Shaft: Grafalloy T90X

COMPARATIVE SUMMARY

**GOLF LABORATORIES INC.
 INDEPENDENT TESTING REPORTS**

	LAUNCH DATA				FLIGHT DATA								LANDING DATA				WIND				
	H/S	B/S	RATIO	L/A	H L/A	SPIN	DC	LC	MAX HGHT	MX HGHT DR	VRT LND	FLT TIME	LAND VEL	C-DISP	C-DIST	T-DISP	T-DIST	ROLL	VEL	DIR	
PURed																					
Average	101.33	148.35	1.50	9.72	0.22	2855.77	0.21	0.16	71.87	154.78	37.43	6.07	49.00	6.33	236.83	7.67	255.50	18.67	3.00		
Std. Dev.	0.38	0.14	0.00	0.12	0.21	61.42	0.00	0.01	3.87	2.59	1.89	0.15	1.96	15.54	2.86	18.25	5.82	4.41	3.29		
Soft Side																					
Average	102.13	149.70	1.48	9.82	0.65	3088.95	0.21	0.16	74.23	158.72	31.68	5.77	54.27	14.83	241.67	16.00	258.67	17.00	4.17		
Std. Dev.	1.16	0.32	0.04	0.31	0.36	240.86	0.01	0.01	3.67	4.16	6.26	0.39	1.73	28.92	1.97	35.88	7.12	6.63	4.31		

LEGEND

- H/S Initial Head Speed-MPH
- B/S Initial Ball Speed-MPH
- RATIO Ratio of Ball Speed to Head Speed
- L/A Launch Angle- Degrees
- H L/A Horizontal Launch Angle- Degrees
- SPIN Back Spin-RPM
- DC Drag Coefficient
- LC Lift Coefficient
- MAX HGHT Peak Height of Shot-Feet
- MX HGHT Down Range Distance ball reaches Peak- Yards
- VRT LND Descent Angle of Golf Ball-Degrees
- FLT TIME Flight Time of Ball in Air-Seconds
- LAND VEL Ball Velocity at Impact-MPH
- C-DISP Carry Dispersion (Ball Landing)-Feet
- C-DIST Carry Distance (Ball Landing)-Yards
- T-DISP Total Dispersion (Ball Stop)-Feet
- T-DIST Total Distance (Ball Stop)-Yards
- ROLL Distance from Carry to Total-Yards

