5				Cli	ent:	Lost G	olf B	alls				Cor	mments:										
					Date: Test:	March 1 Ball	7, 201	4															
	Independe	nt Equipment	Testing		Time:	11:13 A	.М 1	2:36 F	.М.							Club Path	Attack A	ngle-Degre Swing Plan		s		Max. I	spin Axis Side Spin Rotation Hght Dr. Down Range Distance Ball Reaches Peak-Yards x Height Yards
Equipm	ent Info.				Re	obot Para	meters					,	Weather			Horiz. SP	Horizont	al Swing P	lane-Degr	ees		Ve	ert. Land Descent Angle of Golf Ball-Degrees
	Ball:	Pro V1 20	13 (New	1)			Amps:	30					Temp:	70° - 76°		Dyn. Loft	Dynamic	Loft-Degre	ees				B/S Ball Velocity at Impact-MPH
I	Club:	Taylor Ma	de			Initial Po	ercent:	60					Wind:	1-8 mph		F/A	Face And	le-Degree:	s				F Time Flight Time of Ball-Seconds
ı		10.5° R9				Ramp Dis	stance:	47				D	irection:				Head Spe	_					C-Disp Carry Dispersion (Ball Landing)-Feet
i	Shaft:	Graphite I	Design			Release	Point:	160				н	umidity:	67% - 47%	b	B/S	Ball Spee	d-MPH					C-Dist Carry Distance (Ball Landing)-Yards
		•	_			Lie	Angle:	54					Bar:	29.96 - 29.	90	Ratio	Ratio of	Ball Speed	to Head S	peed			,,
					Tee	e Table Po	sition:	12				Groun	d Cond.:	Soft & dam	D	L/A	Launch A	.ngle-Degr	ees				
i												Weath	er Cond:	Clear & coo	j	-		al Launch		rees			
																Spin	BackSpin	-RPM	3				
5	Swing Data						Launch	Data						Flight Data		Descent Dat	a		Landing	Data	Wind	1	
Center Hit#	A/A	Club Path	Vert. SP		Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT DR		VERT. LAND	B/S	F TIME	C-DISP	C-DIST	VEL		
1	-1.1	-1.2	53.5	-2.0	13.8	0.3	93.6	138.8	1.5	11.4	0.1	3269.0	1.5	140.7	24.9	36.7	58.3	6.0	14	225	3	н	
2	-0.9	-1.5	54.1	-2.1	13.2	0.3	94.5	140.0	1.5	10.7	0.0	3132.6	0.3	145.2	27.5	39.2	54.2	6.4	-1	225	3	н	
3	-0.9	-1.4	53.8	-2.0	13.1	-0.6	94.3	139.7	1.5	10.7	-0.8	3369.9	1.9	142.1	26.2	39.6	56.7	6.1	3	220	2	Н.	
4	-1.9 -1.5	-0.5 -0.6	53.7 53.9	-1.9 -1.7	13.5 13.8	1.3 0.4	94.4 94.0	140.7 139.6	1.5 1.5	11.2 11.6	1.0 0.3	3249.8 3147.2	-0.7 0.8	143.6 140.0	26.3 25.6	38.0 37.4	58.3 59.4	6.1 5.9	3 7	225 225	3	H	
5	-1.5	-1.3	53.6	-2.1	13.1	0.4	94.4	139.9	1.5	10.7	-0.1	3394.4	2.1	141.1	24.0	36.1	59.6	5.8	9	222	3	H	
7	-1.4	-1.0	54.5	-2.0	14.7	0.0	93.8	139.1	1.5	10.9	-0.3	3018.0	0.3	139.6	24.9	37.1	58.0	5.9	15	217	4	Ηl	
8	-1.7	-0.6	53.9	-1.8	13.8	1.0	94.3	139.7	1.5	11.4	0.7	3360.6	0.7	141.2	25.8	37.3	59.3	6.0	4	221	4	Ηl	
9	-2.0	-0.6	54.0	-2.0	13.4	-0.2	94.3	139.6	1.5	10.9	-0.3	3169.9	0.8	145.0	28.4	41.3	59.2	6.2	3	213	3	н	
10	-1.3	-1.0	53.8	-1.9	13.4	0.6	93.8	139.2	1.5	10.8	0.3	3107.7	-0.3	142.0	26.5	39.0	57.5	6.1	6	217	6	Н	
Average	-1.4	-1.0	53.9	-2.0	13.6	0.3	94.1	139.6		11.0	0.1	3221.9	0.7	142.0	26.0	38.2	58.0	6.0	6.3	221.0	3.4		
Std. Dev.	0.4	0.4	0.3	0.1	0.5	0.6	0.3	0.5	0.0	0.3	0.5	126.8	0.9	2.0	1.3	1.6	1.6	0.2	5.0	4.2	1.1		
Max.	-0.9	-0.5	54.5	-1.7	14.7	1.3	94.5	140.7		11.6	1.0	3394.4	2.1	145.2	28.4	41.3	59.6	6.4	14.6	225.0	6.0		Í
Min.	-2.0	-1.5	53.5	-2.1	13.1	-0.6	93.6	138.8	1.5	10.7	-0.8	3018.0	-0.7	139.6	24.0	36.1	54.2	5.8	-1.0	213.0	2.0		
Range	1.1	1.0	1.0	0.4	1.6	1.9	0.9	1.9	0.0	0.9	1.8	376.4	2.8	5.7	4.4	5.1	5.4	0.6	15.6	12.0	4.0	0.0	
																		Avg. Dist. m Center	3.9				ĺ

5				Cli	ent:	Lost	Golf	Ball	S			Co	mments										
					Date: I		9, 201	4															
	Independe	nt Equipment	Testing		Time: 8	3:08 A.I	4 12	:15 P.	м.							Club Path	Attack A	Angle-Degre i Swing Plan		s		Max. I	Spin Axis Side Spin Rotation Hght Dr. Down Range Distance Ball Reaches Peak-Yards ix Height Yards
Equipme	nt Info.				Ro	bot Para	meters						Weather			Horiz. SP	Horizon	tal Swing P	lane-Degr	ees		Ve	ert. Land Descent Angle of Golf Ball-Degrees
	Ball:	Pro V1 20	13 (New)			Amps:	27					Temp	65° - 66°		Dyn. Loft	Dynami	Loft-Degr	ees				B/S Ball Velocity at Impact-MPH
	Club:	Ping				Initial P	ercent:	60					Wind	4-14 mph		F/A	Face An	gle-Degree	s				F Time Flight Time of Ball-Seconds
	Head:	7 Iron			1	Ramp Di	stance:	66				D	irection	Head		H/S	Head Sp	eed-MPH					C-Disp Carry Dispersion (Ball Landing)-Feet
	Shaft:	CFS AFS S				Release	Point:	160				H	umidity	68% - 71%	'o	B/S	Ball Spe	ed-MPH					C-Dist Carry Distance (Ball Landing)-Yards
						Lie	Angle:	59					Bar	30.03 - 30.	.04	Ratio	Ratio of	Ball Speed	to Head S	Speed			and the state of t
					Tee	Table Po	sition:	16				Groun	d Cond.	Soft & dam	р	L/A	Launch	Angle-Degr	ees				
												Weath	er Cond	Clear & coo	ol		Horizon BackSpi	tal Launch . n-RPM	Angle-Deg	grees			
S	wing Data						Launch	Data						Flight Data		Descent Dat	a		Landing	Data	Wind	d	
Center Hit#	A/A	Club Path	Vert. SP	Horiz. SP	Dyn, Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXI	SMAX HGHT DR	. MAX HGHT	VERT. LAND	B/S	FTIME	C-DISP	C-DIST	VEL	DIR	
1	-3.6	0.6	61.4	-1.4	25.2	1.8	83.1	112.1	1.3	19.3	1.6	6551.2	-3.0	95.9	36.4	55.7	51.6	6.4	-5	149	5	H	
2			61.9	-0.4	25.4	1.2	82.8	112.7	1.4	19.5	1.6	6603.5	-3.4	94.6	35.8	53.9	49.0	6.4	-5	149	8	Н	
.3			63.1	0.1 -0.5	25.0	1.3	82.7	111.9	1.4	19.0	1.7	6672.0 6645.6	-3.2 -2.8	95.8	36.6 37.5	55.9	46.3	6.6	-5 -4	147	6	Н	
4			61.8 62.2	-0.5	25.0 24.6	1.1	82.8 82.6	111.5 112.6	1.3	19.0 18.5	1.4	6774.5	-2.8	93.9 89.7	36.8	59.7 59.4	50.7 49.8	6.6	0	143 139	8	H	
6			62.9	-0.5	24.2	1.4	82.8	113.0	1.4	17.9	1.6	7056.4	-1.5	91.6	37.2	60.6	49.8	6.5	5	137	8	н	
7	-2.8	-0.3	61.1	-1.8	24.4	1.0	83.4	113.1	1.4	18.4	0.7	6785.8	-1.6	91.1	38.4	60.7	49.4	6.6	1	139	11	н	
8	-2.1	0.5	63.6	-0.5	24.4	1.3	82.9	112.4	1.4	18.3	1.1	6781.2	-0.7	91.5	37.1	61.2	52.0	6.4	3	138	9	H	
9	-2.2	1.2	64.9	0.2	24.5	1.6	83.4	112.6	1.4	18.1	1.5	7138.2	0.6	91.3	36.8	59.6	51.1	6.4	14	139	8	н	
10		1 1112	63.9	0.9	24.3	1.5	82.8	113.7	1.4	17.9	1.4	7311.3	0.9	91.0	36.2	59.7	49.1	6.4	8	138	8	H	
Average	-2.7	0.5	62.7	-0.4	24.7	1.3	82.9	112.6	1.4	18.6	1.4	6832.0	-1.6	92.6	36.9	58.7	49.9	6.5	1.2	141.8		##	
Std. Dev.	0.7	0.6	1.2	0.8	0.4	0.3	0.3	0.6	0.0	0.6	0.3	252.4	1.5	2.2	0.7	2.5	1.6	0.1	6.4	4.8		##	A.
Max.	-2.1	1.2	64.9	0.9	25.4	1.8	83.4	113.7	1.4	19.5	1.7	7311.3	0.9	95.9	38.4	61.2	52.0	6.6	14.0	149.0		0.0	
Min.	-3.6	-0.3	61.1	-1.8	24.2	1.0	82.6	111.5	1.3	17.9	0.7	6551.2	-3.4	89.7	35.8	53.9	46.3	6.4	-5.0	137.0		0.0	
Range	1.6	1.5	3.8	2.7	1.1	8,0	0.8	2.2	0.0	1.6	1.0	760.1	4.3	6.1	2.6	7.2		O.2 Avg. Dist. om Center		12.0	6.0	0.0	

1				Cli	ent: L	_ost	Golf	Ball	S			Co	mments:									
					Date: N		17, 20	14														
	Independe	ent Equipment	Testing		Time:											Club Path	Degrees	gle-Degree wing Plane			Max	Spin Axis Side Spin Rotation x. Hght Dr. Down Range Distance Ball Reaches Peak-Yards Max Height Yards
Equipm	ent Info.				Rob	ot Para	meters						Weather			Horiz. SP	Horizonta	Swing Pla	ne-Degre	es		Vert. Land Descent Angle of Golf Ball-Degrees
23.000	Ball:	Pro V1 20	13 5A				Amps:	30					Temp:	62° - 64°		Dyn. Loft	Dynamic I	oft-Degree	s			B/S Ball Velocity at Impact-MPH
1	Club:	Taylor Ma	de		1	nitial P	ercent:	60					Wind:	0-8 mph			Face Angl					F Time Flight Time of Ball-Seconds
1		10.5° R9					stance:					D	irection:	Control of the second second second second		15.00	Head Spe	The second				C-Disp Carry Dispersion (Ball Landing)-Feet
1		Graphite I	Design				Point:							63% - 789	2/0	1,040	Ball Speed					C-Dist Carry Distance (Ball Landing)-Yards
		o.upc	- co.g.,				Angle:							29.99	, ,			all Speed t	Head Sn	haad		e bist carry bistance (ban canang) raras
					Too		osition:					Groun		Soft & dar	nn			igle-Degre		reeu		
					166	able	osition.	12						Clear & co				l Launch A				
												weath	er cond.	Clear & Co	O.		BackSpin-		igie-begi	ees		
S	wing Data						Launch	Data						Flight Data		Descent Data	a	Lar	ding Da	ta W	ind	A. A.
Center Hit#	A/A	Club Path	Vert. SP		Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT D	R. MAX HGHT	VERT. LAND	B/S F	TIME C-I	DISP C-	DIST	VEL D	DIR
1	-1.1	-2.0	52.3	-2.9	13.5	0.1	94.2	139.8	1.5	11.3	-0.2	3074.6	-0.1	140.1	26.1	38.6		6.0		221	2	H
2	-1.5	-1.3	52.9	-2.4	14.2	0.8	93.8	138.7	1.5	12.0	0.5	3026.8	0.8	139.9	27.7	39.3	58.5			221	3	H
3	-1.5	-1.6	53.2	-2.7	13.9	0.8	95.2	139.1	1.5	11.8	0.5	2963.6	1.2	137.9	25.3	38.0	57.1				3	H
4	-1.3	-1.5	53.1	-2.4	13.7	0.2	94.0	139.2	1.5	11.6	-0.1	2954.4	-0.6	142.9	26.6	39.1				223	3	81
5	44.0	- 2.2	54.8	-1.7	12.6	0.1	94.0	139.2	1.5	10.3	0.3	3245.7	-3.9	142.0	26.2	40.1	54.2			219	4	H-1
6	-0.9	-2.0	53.1	-2.7	13.3	0.3	94.4	139.6	1.5	11.1	-0.1	3134.8	-3.9	142.6	26.2	39.3	55.2			222	2	# I
7	-1.2	-1.3 -1.2	53.8	-2.2	12.9 13.2	-0.6	94.2	139.4	1.5	10.8	-0.7	2954.6	-0.2 3.7	140.7	27.6	42.5	53.3 53.3			211	5	# T
8	-2.5	-1.2	52.5 54.9	-3.1		0.6	94.7	140.0	1.5	10.8 10.9	0.3	3287.9		141.7	28.8	43.7				212	6	<u> </u>
9		-2.1	54.9	-1.5 -3.1	13.2 12.9	0.5	94.3 94.1	139.9 139.8	1.5	10.5	0.5 -0.1	3146.9 3393.5	1.8	141.7 138.7	27.0 27.3	42.6 42.4				215 210	6	
10	-1.3 -1.4	-2.1	53.3	-3.1	13.3	0.4	94.1	139.8	1.5	11.1	0.1	3118.3	0.1	140.8	26.9	40.6		100000			1	##
Average Std. Dev.	0.5	0.4	1.0	0.6	0.5	0.3	0.4	0.4	0.0	0.6	0.1	152.7	2.5	1.7	1.0	2.0						##
Std. Dev.	-0.9	-1.2	54.9	-1.5	14.2	0.4	95.2	140.0	1.5	12.0	0.4	3393.5	3.7	142.9	28.8	43.7						5.0
Min.	-2.5	-2.1	52.2	-3.1	12.6	-0.6	93.8	138.7	1.5	10.3	-0.7	2954.4	-3.9	137.9	25.3	38.0						0.0
Range	1.6	0.9	2.7	1.7	1.6	1.4	1.4	1.2	0.0	1.7	1.3	439.1	7.7	5.0	3.5	5.8						0.0
nunge	2.0	5.5		317	2.0	417	-17		5.5	4:1			5.00	5.0	5.5	5.0		Dist.		7		7
14																	From C		3.6			44 .

1				Cli	ent: I	Lost	Golf	Ball	S			Cor	nments:			47							
					Date: I		18, 20	14															
	Independe	nt Equipment	Testing		Time:	7:55 A.	.М 12	2:05 P.	М.							Legend A/A Club Path Vert. SP	Degrees			rees		Max. H	oin Axis Side Spin Rotation Ight Dr. Down Range Distance Ball Reaches Peak-Yards Height Yards
Equipme	ent Info.				Rob	ot Para	meters					- 1	Weather			Horiz. SP	Horizon	tal Swing	Plane-De	egrees		Ver	t. Land Descent Angle of Golf Ball-Degrees
	Ball:	Pro V1 20	13 5A				Amps:	27					Temp:	66° - 65°		Dyn. Loft	Dynamie	Loft-De	grees				B/S Ball Velocity at Impact-MPH
	Club:	Ping			1	Initial P	ercent:	60					Wind:	1-12 mph		F/A	Face An	gle-Degr	ees				F Time Flight Time of Ball-Seconds
	Head:	7 Iron			R	tamp Di	stance:	66				Di	rection:	Head		H/S	Head Sp	eed-MPH	1				C-Disp Carry Dispersion (Ball Landing)-Feet
	Shaft:	CFS AFS S				Release	Point:	160				н	umidity:	61% - 65%		2.74	Ball Spe						C-Dist Carry Distance (Ball Landing)-Yards
						Lie	Angle:	59						29.86					ed to Hea	d Speed			
					Tee		osition:					Groun		Soft & dam	0			Angle-De					
					722		5578123116	20						Cloudy & co		H L/A		tal Launc	ch Angle-I	Degrees			
S	wing Data						Launch	Data						Flight Data		Descent Data			Landing	Data	Wind		
Center Hit#	A/A	Club Path	Vert. SP	Horiz, SP	Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT DR.	MAX HGHT	VERT. LAND			C-DISP	C-DIST	VEL	DIR	r .
1	-3.4	-0.3	61.4	-2.2	26.1	2.2	83.4	112.4	1.3	19.9	1.6	6942.4	-0.6	94.6	35.0	52.1	51.2	6.2	3	148	5	Н	
2	-3.5	-0.9	61.2	-2.8	26.2	2.2	83.7	113.6	1.4	20.1	1.5	6999.9	-0.4	96.2	35.0	51.3	51.0	6.3	3	151	2	H	
3	-3.1	-0.3	61.7	-2.0	25.6	2.6	83.4	113.8	1.4	19.5	1.9	6843.4	-3.3	93.3	34.2	51.8	50.6	6.2	-5	149	1	H	
4	-3.6	-1.1	60.7	-3.1	25.5	1.7	83.5	113.7	1.4	19.9	1.1	6391.5	1.1	95.6	37.2	54.9	48.7	6.5	18	149	5	H	
5	-3.4	-0.7	61.5	-2.5	25.6	1.4	83.5	113.1	1.4	19.7	0.9	6681.9	-0.1	93.4	37.4	58.7	52.5	6.5	10	143	4	H	
6	-3.5	-0.8	61.1	-2.7	25.6	1.4	83.5	113.4	1.4	19.5	0.9	6872.4	0.9	92.9	38.1	56.9	47.4	6.6	16	142	8	н	
7	-3.5	-1.1	60.7	-3.1	25.9	1.3	83.5	112.9	1.4	20.0	0.7	6648.1	2.3	97.0	38.5	55.9	48.7	6.6	20	139	6	н	
8	-3.5	-1.0	60.9	-2.9	25.6	1.4	83.4	113.1	1.4	19.8	0.9	6514.1	-2.4	94.3	39.3	58.9	50.4	6.7	-3	140	8	н	
9	-3.4	-0.6	61.7	-2.4	26.1	1.2	83.5	112.3	1.3	20.1	0.8	6649.6	-0.9	93.4	37.6	57.6	50.9	6.5	0	141	7	н	
10	-3.5	-0.7	61.8	-2.6	25.2	1.6	83.8	113.8	1.4	19.4	1.1	6509.0	-1.9	91.4	39.0	58.5	46.8	6.6	-3	138	6	H	
Average	-3.4	-0.7	61.3	-2.6	25.7	1.7	83.5	113.2	1.4	19.8	1.1	6705.2	-0.5	94.2	37.1	55.6	49.8	6.5	5.9	144.0	5.2		
Std. Dev.	0.1 -3.1	0.3 -0.3	0.4 61.8	0.4	0.3 26.2	0.5	0.1	0.5	0.0	0.2	0.4	202.9 6999.9	1.7 2.3	1.7 97.0	1.8 39.3	3.0 58.9	1.8 52.5	0.2	9.4	4.8	2.3	##	
Max.	-3.1	-0.3	60.7	-2.0 -3.1	25.2	2.6 1.2	83.8 83.4	113.8 112.3	1.4	20.1 19.4	0.7	6391.5	-3.3	91.4	34.2	58.9	46.8	6.7	20.0 -5.0	151.0 138.0	1.0	0.0	
Min. Range	0.4	0.8	1.1	1.1	1.1	1.4	0.4	1.5	0.0	0.7	1.2	608.3	5.6	5.5	5.1	7.5	5.8	0.5 g. Dist.	25.0	13.0	7.0	0.0	
																		Center	8.1				

1				Cli	ent: I	Lost	Golf	Ball	S			Co	mments:			# T							
					Date: I		17, 20	14															
	Independe	ent Equipment	Testing		Time:											Club Path	Attack Ar Degrees Vertical S			rees		Max. H	pin Axis Side Spin Rotation Ight Dr. Down Range Distance Ball Reaches Peak-Yards - Helght Yards
Equipm	ent Info.				Rob	ot Para	meters						Weather			Horiz. SP	Horizonta	al Swing	Plane-De	egrees		Ver	rt. Land Descent Angle of Golf Ball-Degrees
23,7500		Pro V1 20	13 4A				Amps:	30					Temp:	62° - 64°		Dyn. Loft	Dynamic	Loft-Deg	rees				B/S Ball Velocity at Impact-MPH
1	Club:	Taylor Ma	de		1	Initial P	ercent:	60					Wind:	0-8 mph		F/A	Face Ang	le-Degre	es				F Time Flight Time of Ball-Seconds
1		10.5° R9				Ramp Di						D	irection			100	Head Spe						C-Disp Carry Dispersion (Ball Landing)-Feet
1		Graphite I	Design			Release								63% - 789	%	1,000	Ball Spee						C-Dist Carry Distance (Ball Landing)-Yards
1							Angle:							29.99			Ratio of E		d to Hea	d Speed			
					Tee	Table P						Groun		Soft & dar	np		Launch A						
T						1 1 1 1 1		-						Clear & co		H L/A	Horizonta BackSpin	al Launch		Degrees			
	wing Data						Launch	Data						Flight Data		Descent Data		1	anding	Data	Wind		
Center Hit#	A/A	Club Path	Vert. SP	Horiz, SP	Dvn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT D	R. MAX HGHT				C-DISP				1
1	-2.2	-1.0	53.2	-2.6	13.6	1.0	94.0	139.6	1.5	11.3	0.7	3227.8	1.4	139.0	26.1	38.8	55.4	6.1	25	217	5	н	
2	-2.4	-1.3	51.9	-3.2	13.5	1.1	94.1	139.8	1.5	11.1	0.8	3268.8	1.2	140.9	27.4	40.7	53.9	6.2	24	218	5	H	
3	-1.3	-2.1	52.2	-3.1	13.2	0.1	94.0	139.3	1.5	10.9	-0.3	3240.5	3.0	142.0	27.6	41.5	53.7	6.4	25	219	3	н	
4	-1.4	-2.0	52.1	-3.1	13.1	0.6	94.2	139.4	1.5	10.8	0.2	3250.4	2.6	142.9	27.9	42.7	52.0	6.4	25	218	4	H	
5	-1.1	-1.9	52.9	-2.8	12.6	-0.5	94.0	139.1	1.5	10.3	-0.7	3238.8	-0.2	140.2	27.3	42.3	53.4	6.2	-5	214	4	H	
6	-1.4	-1.5	53.0	-2.6	13.2	0.5	94.2	139.5	1.5	11.0	0.2	3104.5	0.8	141.1	27.5	42.0	54.3	6.2	10	215	7	н	
7	-1.0	-1.7	53.8	-2.4	13.0	-0.1	95.3	138.9	1.5	10.7	-0.4	3122.8	-1.6	138.6	26.2	41.7	52.0	6.2	-16	212	8	н	
8	-1.1	-1.5	53.4	-2.4	13.0	0.4	93.7	138.9	1.5	10.7	0.1	3085.3	-1.5	138.3	26.0	40.8	53.4	6.1	-10	210	8	н	
9	-1.4	-1.8	52.9	-2.8	13.1	0.4	94.2	139.5	1.5	10.8	0.0	3244.4	2.2	139.1	27.0	42.1	51.9	6.3	22	213	6	н	
10_	-1.4	-1.5	53.5	-2.5	13.2	0.0	95.5	139.0	1.5	11.0	-0.2	3099.0	0.3	139.2	25.7	41.0	53.7	6.1	2	212	6	H	4
Average	-1.5	-1.6	52.9	-2.7	13.1	0.3	94.3	139.3	1.5	10.9	0.0	3188.2	0.8	140.1	26.9	41.4	53.4	6.2	10.2	214.8	5.6	##	
Std. Dev.	0.5 -1.0	0.3 -1.0	0.6 53.8	0.3 -2.4	0.3 13.6	0.5	0.6 95.5	0.3	0.0	0.3 11.3	0.5	74.7 3268.8	1.6 3.0	1.5 142.9	0.8 27.9	1.1 42.7	1.1 55.4	0.1	16.3 25.0	3.1 219.0	1.7 8.0	0.0	
Max. Min.	-2.4	-2.1	51.9	-3.2	12.6	-0.5	93.7	139.8 138.9	1.5	10.3	-0.7	3085.3	-1.6	138.3	25.7	38.8	51.9	6.4	-16.0	219.0	3.0	0.0	
Range	1.3	1.1	1.9	0.8	0.9	1.6	1.8	0.9	0.0	1.0	1.5	183.6	4.7	4.6	2.2	3.8	3.6	0.3	41.0	9.0	5.0	0.0	
																	From (. Dist. Center	14.0			1	

1				Cli	ent: I	_ost	Golf	Balls	S			Co	mments:										
					Date: I		18, 20	14															
	Independe	ent Equipment	Festing		Time: 7	7:55 A.	М 12	2:05 P.	м.							Club Path	Attack An Degrees Vertical S			es		Max. H	pin Axis Side Spin Rotation Hght Dr. Down Range Distance Ball Reaches Peak-Yards K Height Yards
Equipm	ent Info.				Rob	ot Para	meters						Weather			Horiz. SP	Horizonta	Swing P	ane-Degr	rees		Vert	rt. Land Descent Angle of Golf Ball-Degrees
	Ball:	Pro V1 20	13 4A				Amps:	27					Temp:	66° - 65°		Dyn. Loft	Dynamic I	oft-Degre	es				B/S Ball Velocity at Impact-MPH
	Club:	Ping			1	nitial P	ercent:	60					Wind:	1-12 mph		F/A	Face Angl	e-Degree:				0	F Time Flight Time of Ball-Seconds
	Head:	7 Iron			R	amp Di	stance:	66				D	irection:	Head		H/S	Head Spe	ed-MPH					C-Disp Carry Dispersion (Ball Landing)-Feet
	Shaft:	CFS AFS S				Release	Point:	160				H	lumidity:	61% - 65%	6	B/S	Ball Speed	1-МРН					C-Dist Carry Distance (Ball Landing)-Yards
						Lie	Angle:	59					Bar:	29.86		Ratio	Ratio of B	all Speed	to Head S	Speed			
					Tee T	Table Po	sition:	16				Groun	d Cond.:	Soft & dan	ID.	L/A	Launch Ar	ale-Dear	ees				
														Cloudy & c		H L/A	Horizonta BackSpin-	I Launch		grees			
5	wing Data						Launch	Data						Flight Data		Descent Data	a	La	nding D	ata	Wind		
Center Hit#	A/A	Club Path	Vert. SP	Horiz, SP	Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT DE	. MAX HGHT	VERT. LAND	B/S F	TIME C	DISP C	C-DIST	VEL	DIR	.i
1	-3.2	-0.3	61.8	-2.1	26.0	2.7	83.4	113.4	1.4	19.9	2.0	6887.4	-3.8	96.7	34.7	50.8	52.3	6.2	-8	154	2	H	
2	-3.3	-0.9	60.7	-2.8	26.4	2.1	83.2	112.7	1.4	20.4	1.4	6724.6	-3.3	92.2	34.1	55.1		6.1	-9	148	6	H	
3	-3.4	-0.6	61.3	-2.5	26.5	2.4	83.3	113.1	1.4	20.3	1.7	6970.8	-3.2	93.3	34.5	50.4			-14	150	3	н	
4	-3.3	-0.4	61.8	-2.2	25.8	0.6	83.5	112.7	1.3	19.9	0.4	6557.8	1.4	93.9	36.4	57.0			18	148	4	н	
5	-3.4	-1.0	60.7	-2.9	25.3	1.7	83.3	112.7	1.4	19.2	1.1	6894.0	-0.7	94.0	36.9	56.6	50.9	6.5	8	145	5	н	
6	-3.5	-0.8	61.3	-2.7	25.4	1.1	83.6	112.9	1.4	19.4	0.7	6740.1	-0.3	95.0	37.2	55.4	47.8	6.5	3	141	6		
/	-3.3 -3.5	-0.8 -0.9	61.0 60.9	-2.7 -2.8	25.6 25.3	1.7 1.5	83.5 83.4	113.2 112.5	1.4	19.6 19.3	1.1	6712.6 6746.4	-0.6 -1.3	93.3 96.2	36.7 38.3	55.1 56.4	48.5 47.8	6.4	-3	145 148	6	- 1	
9	-3.3	-0.9	62.2	-1.9	25.5	1.4	83.4	112.5	1.4	19.5	1.0	6597.6	-2.0	96.2	38.6	57.0				149	6	- 0 1	
10	-3.4	-1.0	60.9	-2.9	25.3	0.8	83.3	112.1	1.3	19.2	0.4	6790.7	-0.7	93.6	37.6	56.7		6.6	-4	144	6	8	
Average	-3.3	-0.7	61.3	-2.5	25.7	1.6	83.4	112.8	1.4	19.7	1.1	6762.2	-1.5	94.5	36.5	55.1				147.2	5.1	##	.1
Std. Dev.	0.1	0.3	0.5	0.4	0.5	0.7	0.1	0.4	0.0	0.5	0.5	129.5	1.6	1.6	1.6	2.5				3.6	1.6	##	
Max.	-3.2	-0.2	62.2	-1.9	26.5	2.7	83.6	113.4	1.4	20.4	2.0	6970.8	1.4	96.8	38.6	57.0	0.000			154.0	7.0	0.0	
Min.	-3.5	-1.0	60.7	-2.9	25.3	0.6	83.2	112.1	1.3	19.2	0.4	6557.8	-3.8	92.2	34.1	50.4				141.0	2.0	0.0	
Range	0.3	0.8	1.5	0.9	1.2	2.1	0.4	1.3	0.0	1.2	1.6	413.0	5.1	4.7	4.5	6.6	10.4 Avg.	0.6 Dist.		13.0	5.0	0.0	
100																	From C	enter	8.4				

X				Cli	ent: I	_ost	Golf	Ball	S			Co	mments:			b							
					Date: I		17, 20	14															
	Independe	nt Equipment	Testing		Time:											Club Path	Attack Ar			ees		Max. H	pin Axis Side Spin Rotation Ight Dr. Down Range Distance Ball Reaches Peak-Yards K Helight Yards
Equipme	ent Info.				Rob	ot Para	meters						Weather			Horiz. SP	Horizonta	al Swing I	Plane-De	egrees		Vert	rt. Land Descent Angle of Golf Ball-Degrees
	Ball:	Pro V1 20	13 3A				Amps:	30					Temp:	62° - 64°		Dyn. Loft	Dynamic	Loft-Deg	rees	-			B/S Ball Velocity at Impact-MPH
	Club:	Taylor Ma	de		1	nitial P	ercent:	60					Wind:	0-8 mph			Face Ang					10	F Time Flight Time of Ball-Seconds
		10.5° R9			R	amp Di	stance:	47				D	irection:				Head Spe						C-Disp Carry Dispersion (Ball Landing)-Feet
	Shaft:	Graphite I	Design			Release	Point:	160				H	lumidity:	63% - 789	2/0	B/S	Ball Spee	d-MPH					C-Dist Carry Distance (Ball Landing)-Yards
		and the state of					Angle:							29.99			Ratio of E		to Hea	d Speed			
					Tee '		osition:					Groun		Soft & dar	np		Launch A						
													47-07574	Clear & co			Horizonta			Degrees			
																Spin	BackSpin	-RPM					
S	wing Data						Launch	Data						Flight Data		Descent Data	a	L	anding	Data	Wind		A.
Center Hit#	A/A	Club Path	Vert. SP	Horiz, SP	Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	SMAX HGHT D				F TIME	C-DISP	C-DIST	VEL	DIR	
1	-1.2	-2.1	51.9	-3.0	13.4	0.2	94.4	139.5	1.5	11.2	-0.1	3132.2	1.2	141.7	25.0	37.0	56.7	6.0	10	222	4	H	
2	-1.4	-2.2	52.5	-3.2	13.2	0.4	95.6	139.4	1.5	11.0	0.0	3160.1	2.6	141.2	24.6	36.8	56.4	6.0	20	220	4	н	
3	-1.3	-1.9	52.8	-2.8	13.1	0.5	94.0	139.3	1.5	10.8	0.1	3193.1	0.4	142.4	26.3	39.6	55.9	6.2	10	218	3	Н	
4	-2.2	-1.0	53.0	-2.6	13.5	0.6	94.2	139.7	1.5	11.3	0.3	3077.4	1.4	141.1	24.2	36.5	56.3	6.0	26	220	2	H	
5	-2.3	-0.9	53.0	-2.7	13.4	0.7	95.6	139.3	1.5	11.1	0.5	3116.1	-0.6	142.1	26.1	39.8	55.2	6.1	3	218	3	н	
6	0.0	-	54.2	-1.2	13.4	0.9 -0.5	94.0 94.3	139.3 139.8	1.5	11.1	0.9 -0.8	3168.7 3085.4	-1.9	141.3	25.6 27.4	39.0 41.8	55.0	6.1	-3	219	7	H	
/	-0.9 -1.2	-2.1 -1.8	52.7 53.3	-2.8 -2.7	12.9 12.9	-0.5	94.3	139.8	1.5	10.7	-0.8	3175.0	2.0 0.6	142.6 142.0	26.1	41.8	54.5 53.6	6.2	11	214 214	3	н	
8	-1.2	-1.7	53.4	-2.7	13.2	0.4	95.6	139.0	1.5	10.6	0.1	3175.3	1.3	139.8	24.5	38.7	54.7	6.0	-4	214	3	- 0	
10	-1.0	-2.1	52.0	-2.3	12.6	-0.8	94.5	139.9	1.5	10.4	-1.0	3100.3	2.9	142.0	25.6	40.9	55.0	6.1	4	217	4	- 8	
Average	-1.4	-1.7	52.9	-2.6	13.2	0.2	94.8	139.4	1.5	10.9	0.0	3138.4	1.0	141.6	25.5	39.1	55.3	6.1	8.0	217.7	3.7	##	f
Std. Dev.	0.5	0.5	0.7	0.5	0.3	0.5	0.7	0.3	0.0	0.3	0.6	41.6	1.5	0.8	1.0	1.8	1.0	0.1	9.5	2.7	1.3	##	
Max.	-0.9	-0.9	54.2	-1.2	13.5	0.9	95.6	139.9	1.5	11.3	0.9	3193.1	2.9	142.6	27.4	41.8	56.7		26.0	222.0	7.0	0.0	
Min.	-2.3	-2.2	51.9	-3.2	12.6	-0.8	94.0	139.0	1.5	10.4	-1.0	3077.4	-1.9	139.8	24.2	36.5	53.6		-4.0	214.0	2.0	0.0	
Range	1.4	1.3	2.3	2.0	1.0	1.6	1.6	0.9	0.0	1.0	1.9	115.7	4.8	2.8	3.2	5.3	3.2 Avo	0.3 . Dist.	30.0	8.0	5.0	0.0	
1																	From (7.4				

				Cli	ent: I	_ost	Golf	Balls	S			Co	mments:			# T							
					Date: I		18, 20	14															
	Independe	ent Equipment	Testing		Time: 7	7:55 A.	М 12	2:05 P.	М.							Club Path	Attack An Degrees Vertical S			rees		Max. H	pin Axis Side Spin Rotation Ight Dr. Down Range Distance Ball Reaches Peak-Yards - Height Yards
Equipme	ent Info.				Rob	ot Para	meters						Weather			Horiz. SP	Horizonta	al Swing	Plane-D	egrees		Ver	rt. Land Descent Angle of Golf Ball-Degrees
	Ball:	Pro V1 20	13 3A				Amps:	27					Temp:	66° - 65°		Dyn. Loft	Dynamic	Loft-Deg	rees				B/S Ball Velocity at Impact-MPH
	Club:	Ping			1	nitial P	ercent:	60					Wind:	1-12 mph		F/A	Face Angl	le-Degre	es				F Time Flight Time of Ball-Seconds
	Head:	7 Iron			R	amp Di	stance:	66				D	irection:	Head		H/S	Head Spe	ed-MPH					C-Disp Carry Dispersion (Ball Landing)-Feet
	Shaft:	CFS AFS S				Release	Point:	160				H	lumidity:	61% - 65%	6	B/S	Ball Spee	d-MPH					C-Dist Carry Distance (Ball Landing)-Yards
						Lie	Angle:	59					Bar:	29.86		Ratio	Ratio of B	Ball Spee	d to Hea	d Speed			T STATE STORY STATE AND A STATE OF THE STATE
					Tee T	Table Po	sition:	16				Groun	d Cond.:	Soft & dam	ID.	L/A	Launch A	ngle-De	grees				
														Cloudy & c		H L/A	Horizonta BackSpin	al Launch		Degrees			
S	wing Data						Launch	Data						Flight Data		Descent Data	a		anding	Data	Wind		
Center Hit#	A/A	Club Path	Vert. SP	Horiz, SP	Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT DR	. MAX HGHT	VERT. LAND	B/S F	FTIME	C-DISP	C-DIST	VEL	DIR	.]
1	-3.5	-0.4	61.2	-2.3	25.4	1.9	83.2	112.8	1.4	19.2	1.3	6896.0	-2.5	95.0	36.9	54.9	48.9	6.5	-5	144	5	H	
2	-3.3	-0.5	62.0	-2.3	25.8	1.9	83.1	112.8	1.4	19.8	1.3	6825.4	-2.8	92.3	36.4	54.6	49.3	6.4	-8	142	7	Н	The state of the s
3	-3.5	-0.9	61.1	-2.8	26.0	2.1	83.3	112.3	1.3	19.7	1.4	7017.0	-1.3	91.5	35.8	59.3	55.3	6.3	0	141	7	н	The state of the s
4	-3.3	-0.8	61.3	-2.6	25.6	1.5	83.5	113.1	1.4	19.4	0.9	6943.7	-0.4	92.8	35.3	56.4	53.5	6.2	5	144	6	н	
5	-3.4	-1.0	60.5	-3.0	25.8	1.2	83.4	112.9	1.4	19.6	0.7	6924.4	0.2	95.2	36.6 36.4	60.0	55.0	6.4	5	147	6	н	
6	-3.4 -3.3	-1.1 -0.7	60.6 61.1	-3.0 -2.5	25.2 25.6	1.6	83.5 83.4	113.3 112.6	1.4	19.2 19.3	1.0	6846.9 7154.1	-1.3 -1.6	93.2 91.2	36.4	55.7 56.4	47.7 47.9	6.4	3	144 141	5	H	
/	-3.3	-0.7	61.9	-2.5	25.5	0.9	83.4	113.0	1.4	19.3	0.6	6816.2	-0.7	92.7	37.3	60.0	53.0	6.4	5	139	10	0	
9	-3.4	-0.4	61.0	-2.2	25.6	1.2	83.4	112.8	1.4	19.7	0.7	6634.2	-0.7	92.7	38.1	58.7		6.5	6	142	9	- 0	
10	-3.4	-0.6	61.3	-2.5	24.9	0.5	83.5	113.3	1.4	18.5	0.2	7162.7	0.3	90.7	37.0	61.9	52.2	6.4	15	138	8	н	
Average	-3.4	-0.7	61.2	-2.6	25.5	1.4	83.4	112.9	1.4	19.4	0.9	6922.1	-1.1	92.7	36.6	57.8	51.0	6.4	2.9	142.2	7.1	##	1
Std. Dev.	0.1	0.2	0.5	0.3	0.3	0.5	0.1	0.3	0.0	0.4	0.4	160.2	1.0	1.5	0.8	2.5	3.2	0.1	6.3	2.7	1.7	##	
Max.	-3.3	-0.4	62.0	-2.2	26.0	2.1	83.5	113.3	1.4	19.8	1.4	7162.7	0.3	95.2	38.1	61.9		6.5	15.0	147.0	10.0	0.0	
Min.	-3.5	-1.1	60.5	-3.0	24.9	0.5	83.1	112.3	1.3	18.5	0.2	6634.2	-2.8	90.7	35.3	54.6	46.9	6.2	-8.0	138.0	5.0	0.0	
Range	0.3	0.6	1.5	0.8	1.1	1.6	0.4	1.0	0.0	1.3	1.2	528.6	3.0	4.5	2.7	7.3	8.4 Avg	0.3 . Dist.	23.0	9.0	5.0	0.0	
10.2																	From C	Center	4.3				

				Cli	ent: L	_ost	Golf	Balls	S			Co	mments:			, h							
					Date: N		17, 20	14															
	Independe	ent Equipment	Testing		Time:											Club Path	Attack Ar Degrees Vertical S			rees		Max. H	pin Axis Side Spin Rotation Ight Dr. Down Range Distance Ball Reaches Peak-Yards Kleight Yards
Equipme	ent Info.				Rob	ot Para	meters						Weather	CVC RCT avec 2		Horiz. SP	Horizonta	Swing	Plane-De	egrees		Ver	rt. Land Descent Angle of Golf Ball-Degrees
	Ball:	Pro V1 20	13 2A				Amps:	30					Temp:	62° - 64°		Dyn. Loft	Dynamic	Loft-Deg	rees				B/S Ball Velocity at Impact-MPH
	Club:	Taylor Ma	de		1	nitial P	ercent:	60					Wind:	0-8 mph		F/A	Face Ang	le-Degre	es				F Time Flight Time of Ball-Seconds
	Head:	10.5° R9			R	amp Di	stance:	47				D	irection:	Head		H/S	Head Spe	ed-MPH					C-Disp Carry Dispersion (Ball Landing)-Feet
	Shaft:	Graphite I	Design			Release	Point:	160				H	umidity:	63% - 78%	D	B/S	Ball Spee	d-МРН					C-Dist Carry Distance (Ball Landing)-Yards
		orden and the second				Lie	Angle:	54					Bar:	29.99		Ratio	Ratio of E	Ball Spee	d to Hea	d Speed			The state of the s
					Tee 1	Table Po	sition:	12				Groun	d Cond.:	Soft & dam	D	L/A	Launch A	ngle-Deg	rees				
												Weath	er Cond:	Clear & coo	òl	H L/A	Horizonta BackSpin	al Launch		Degrees			
S	wing Data						Launch	Data						Flight Data		Descent Data	a	L	anding	Data	Wind		
Center Hit#	A/A	Club Path	Vert. SP	Horiz, SP	Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT DR	MAX HGHT	VERT. LAND	B/S I	TIME	C-DISP	C-DIST	VEL	DIR	.1
1	-1.3	-2.0	52.0	-3.1	13.1	0.8	94.2	139.7	1.5	10.8	0.4	3215.9	0.3	139.7	25.7	39.5	55.7	6.0	5	212	6	H	
2	-1.4	-2.1	51.8	-3.2	13.1	-0.6	94.1	139.0	1.5	10.8	-0.9	3212.6	3.3	140.9	25.6	39.4	55.7	6.0	14	218	4	Н	
3	-1.1	-2.1	52.6	-2.9	13.3	0.5	95.4	139.2	1.5	11.1	0.1	3118.6	1.6	140.8	27.4	41.0	55.3	6.2	11	216	5	н	
4	-1.0	-2.3	52.0	-3.0	13.1	0.1	94.2	139.4	1.5	10.7	-0.3	3282.7	0.7	143.0	26.8	40.1	54.8	6.2	0	216	4	н	
5	-1.4	-2.0	52.3	-3.0	13.4	0.6	93.9	139.2	1.5	11.2	0.2	3178.7	2.4	141.4	26.4	39.5	54.7	6.2	24	217	3	н	
6	-2.2	-0.5	54.0 53.6	-2.1 -2.4	13.3 13.2	1.3 0.2	95.6	139.0 138.8	1.5	11.1	1.1	3140.3	0.0 2.8	142.0 138.9	26.2 27.1	40.8	53.6 51.7	6.2	15	215 212	3	н	
7	-1.2 -0.9	-1.5 -1.5	53.6	-2.4	12.9	-0.9	95.3 94.0	138.8	1.5	11.0	-0.1 -1.0	3083.7 2859.2	1.6	138.9	26.1	42.5 40.6	54.5	6.3	20 -2	212	6	н	
9	-1.2	-1.5	52.0	-2.2	12.9	-0.9	94.0	139.5	1.5	10.9	-0.6	3012.6	-1.6	136.8	25.0	39.8	53.7	6.0	-23	212	8	- 0	
10	-0.8	-1.5	53.7	-2.1	12.7	-0.2	94.2	139.8	1.5	10.6	-0.4	3032.7	-2.8	143.0	28.0	43.3	51.7	6.4	-29	217	8	H	The second secon
Average	-1.2	-1.7	52.8	-2.7	13.1	0.1	94.5	139.2	1.5	10.9	-0.2	3113.7	0.8	140.5	26.4	40.6	54.1	6.2	3.5	215.3	5.5	##	1
Std. Dev.	0.4	0.5	0.8	0.4	0.2	0.7	0.7	0.3	0.0	0.2	0.6	123.0	2.0	2.0	0.9	1.3	1.5		17.6	2.5	2.0	##	
Max.	-0.8	-0.5	54.0	-2.1	13.4	1.3	95.6	139.8	1.5	11.2	1.1	3282.7	3.3	143.0	28.0	43.3	55.7		24.0	218.0	8.0	0.0	
Min.	-2.2	-2.3	51.8	-3.2	12.7	-0.9	93.9	138.8	1.5	10.6	-1.0	2859.2	-2.8	136.8	25.0	39.4	51.7		-29.0	212.0	3.0	0.0	
Range	1.4	1.8	2.2	1.1	0.7	2.2	1.7	1.0	0.0	0.6	2.0	423.6	6.2	6.2	2.9	3.9	4.1		53.0	6.0	5.0	0.0	
100																	From (13.6				

1				Cli	ent: I	Lost	Golf	Ball	S			Cor	nments:			4 T							
					Date: I		18, 20	14															
	Independe	nt Equipment	Testing		Time:	7:55 A.	.М 12	2:05 P.	М.							Club Path	Degrees		grees Plane-Degi	rees		Max. H	oin Axis Side Spin Rotation Ight Dr. Down Range Distance Ball Reaches Peak-Yards - Height Yards
Equipm	ent Info.				Rob	ot Para	meters					-	Weather			Horiz. SP	Horizon	tal Swin	g Plane-D	egrees		Ver	rt. Land Descent Angle of Golf Ball-Degrees
	Ball:	Pro V1 20	13 2A				Amps:	27					Temp:	66° - 65°		Dyn. Loft	Dynami	c Loft-De	egrees				B/S Ball Velocity at Impact-MPH
	Club:	Ping			1	Initial P	ercent:	60					Wind:	1-12 mph		F/A	Face An	gle-Degr	rees				F Time Flight Time of Ball-Seconds
	Head:	7 Iron			R	amp Di	stance:	66				D	rection:	Head		H/S	Head Sp	eed-MPI	н				C-Disp Carry Dispersion (Ball Landing)-Feet
	Shaft:	CFS AFS S				Release	e Point:	160				н	umidity:	61% - 65%	,	B/S	Ball Spe	ed-MPH					C-Dist Carry Distance (Ball Landing)-Yards
						Lie	Angle:	59						29.86					ed to Hea	d Speed			2
					Tee		osition:					Groun		Soft & dam	n			Angle-De					
							551912110	20						Cloudy & co		H L/A		tal Laune	ch Angle-I	Degrees			
	wing Data						Launch	Data						Flight Data		Descent Data			Landing	Data	Wind		
Center Hit#	A/A	Club Path	Vert. SP	Horiz, SP	Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT DR.	MAX HGHT	VERT, LAND			C-DISP	C-DIST	VEL	DIR	
1	-3.5	-0.7	61.5	-2.6	26.2	1.9	83.2	112.1	1.3	20.0	1.3	6891.9	-0.8	91.4	35.9	56.2	51.2	6.3	1	140	7	Н	
2	-3.5	-1.0	60.6	-3.0	25.6	1.8	83.3	112.9	1.4	19.4	1.2	6999.3	-1.4	92.7	36.2	56.2	51.6	6.3	0	143	6	H	
3	-3.3	-0.5	61.8	-2.3	25.9	1.4	83.3	112.8	1.4	19.4	1.0	7201.7	-1.4	92.3	35.6	54.3	49.1	6.3	0	142	7	н	
4	-3.5	-0.9	60.7	-2.9	25.8	1.4	83.4	113.2	1.4	19.9	0.9	6622.6	-0.8	92.5	35.8	53.6	50.1	6.3	5	147	6	H	
5	-3.5	-0.8	61.2	-2.7	26.0	1.4	83.6	113.0	1.4	19.9	0.9	6848.1	0.0	93.8	35.5	57.5	56.0	6.3	5	148	6	H	
6	-3.3	-0.8	60.9	-2.6	25.7	1.2	83.5	113.4	1.4	19.7	0.8	6690.5	0.2	95.3	35.8	54.4	48.3	6.4	6	150	4	H	
7	-3.4	-1.0	60.4	-2.9	25.5	1.3	83.4	113.0	1.4	19.4	0.7	6893.2	-1.8	92.7	35.8	54.2	48.6	6.3	-6	144	2	н	
8	-3.4	-0.4	61.8	-2.2	25.6	1.3	83.4	113.5	1.4	19.6	0.9	6759.4	-1.7	89.9	36.7	56.6	46.9	6.4	0	138	8	н	
9	-3.5	-0.4	61.9	-2.2	25.4	1.0	83.3	112.9	1.4	19.3	0.7	6881.4	-1.7	92.8	37.3	57.4	46.6	6.5	-7	139	9	н	
10	-3.2	-1.1	60.8	-2.9	25.6	1.7	83.3	113.1	1.4	19.5	1.0	6900.7	-2.4	90.3	36.8	58.4	50.1	6.4	-15	138	6	H	4
Average	-3.4	-0.8	61.1	-2.6	25.7	1.4	83.4	113.0	1.4	19.6	0.9	6868.9	-1.2	92.4	36.1	55.9	49.9	6.3	-1.1	142.9	6.1		
Std. Dev.	0.1 -3.2	0.2 -0.4	0.6 61.9	0.3	0.2 26.2	0.3	0.1	0.4	0.0	0.3	0.2	161.6 7201.7	0.8	1.6	0.6 37.3	1.7	2.7	0.1 6.5	6.5	4.3 150.0	2.0	##	A. Carlotte and the car
Max. Min.	-3.2	-0.4	60.4	-2.2 -3.0	25.4	1.9	83.6 83.2	113.5 112.1	1.4	20.0 19.3	0.7	6622.6	0.2 -2.4	95.3 89.9	35.5	58.4 53.6	56.0 46.6	6.3	6.0 -15.0	138.0	9.0	0.0	
Range	0.3	0.7	1.5	0.8	0.8	0.9	0.4	1.4	0.0	0.8	0.6	579.1	2.6	5.4	1.8	4.8	9.3	0.2 g. Dist.	21.0	12.0	7.0	0.0	
		11						-										Center	4.9			111	



Independent Equipment Testing

61.1

0.2

S/D 0.1

-2.6

0.3

0.2

Client: Lost Golf Balls
Date: March 17, 2014

Test: Ball

Club: Taylor Made	Swin	g Data					Launc	h Data	i .					Flight Data		Descent Dat	ta		Landing	Data	Wind
Head: 10.5° R9	A/A	Club Patl	n Vert. SP	Horiz. SP	Dyn. Loft	F/A	H/S	B/S	Ratio	L/A	H L/A	SPIN	SPIN AXIS	MAX HGHT DR.	MAX HGHT	VERT. LAND	B/S	F TIME	C-DISP	C-DIST	VEL
Ball: Pro V1 2013 (Nev	v)																				
Avg.		-1.0	53.9	-2.0	13.6	0.3	94.1	139.6	1.5	11.0	0.1	3221.9	0.7	142.0	26.0	38.2	58.0	6.0	3.9	221.0	3.4
S/D	0.4	0.4	0.3	0.1	0.5	0.6	0.3	0.5	0.0	0.3	0.5	126.8	0.9	2.0	1.3	1.6	1.6	0.2		4.2	1.1
Ball: Pro V1 2013 5A																					
Avg.	-1.4	-1.6	53.3	-2.5	13.3	0.3	94.3	139.5	1.5	11.1	0.1	3118.3	0.1	140.8	26.9	40.6	54.8	6.2	18.6	217.6	4.1
S/D	0.5	0.4	1.0	0.6	0.5	0.4	0.4	0.4	0.0	0.6	0.4	152.7	2.5	1.7	1.0	2.0	2.4	0.1		5.1	1.8
Ball: Pro V1 2013 4A																					
Avg.	-1.5	-1.6	52.9	-2.7	13.1	0.3	94.3	139.3	1.5	10.9	0.0	3188.2	0.8	140.1	26.9	41.4	53.4	6.2	14.0	214.8	5.6
S/D	0.5	0.3	0.6	0.3	0.3	0.5	0.6	0.3	0.0	0.3	0.5	74.7	1.6	1.5	0.8	1.1	1.1	0.1		3.1	1.7
Ball: Pro V1 2013 3A																					
Avg.	-1.4	-1.7	52.9	-2.6	13.2	0.2	94.8	139.4	1.5	10.9	0.0	3138.4	1.0	141.6	25.5	39.1	55.3	6.1	7.4	217.7	3.7
S/D	0.5	0.5	0.7	0.5	0.3	0.5	0.7	0.3	0.0	0.3	0.6	41.6	1.5	0.8	1.0	1.8	1.0	0.1		2.7	1.3
Ball: Pro V1 2013 2A																					
	-1.2	-1.7	52.8	-2.7	13.1	0.1	94.5	139.2	1.5	10.9	-0.2	3113.7	0.8	140.5	26.4	40.6	54.1	6.2	13.6	215.3	5.5
S/D	0.4	0.5	0.8	0.4	0.2	0.7	0.7	0.3	0.0	0.2	0.6	123.0	2.0	2.0	0.9	1.3	1.5	0.1		2.5	2.0
Club: Ping Head: 7 Iron																					
Ball: Pro V1 2013 (New	<i>ı</i>)																				
Àvg.	-2.7	0.5	62.7	-0.4	24.7	1.3	82.9	112.6	1.4	18.6	1.4	6832.0	-1.6	92.6	36.9	58.7	49.9	6.5	5.0	141.8	7.8
S/D	0.7	0.6	1.2	0.8	0.4	0.3	0.3	0.6	0.0	0.6	0.3	252.4	1.5	2.2	0.7	2.5	1.6	0.1		4.8	1.6
Ball: Pro V1 2013 5A																					
Avg.	-3.4	-0.7	61.3	-2.6	25.7	1.7	83.5	113.2	1.4	19.8	1.1	6705.2	-0.5	94.2	37.1	55.6	49.8	6.5	8.1	144.0	5.2
S/D	0.1	0.3	0.4	0.4	0.3	0.5	0.1	0.5	0.0	0.2	0.4	202.9	1.7	1.7	1.8	3.0	1.8	0.2		4.8	2.3
Ball: Pro V1 2013 4A																					
Avg.	-3.3	-0.7	61.3	-2.5	25.7	1.6	83.4	112.8	1.4	19.7	1.1	6762.2	-1.5	94.5	36.5	55.1	50.7	6.4	8.4	147.2	5.1
S/D	0.1	0.3	0.5	0.4	0.5	0.7	0.1	0.4	0.0	0.5	0.5	129.5	1.6	1.6	1.6	2.5	3.8	0.2		3.6	1.6
Sola China Mark																					
Ball: Pro V1 2013 3A		0.7	61.2	26	25.5		02.4	****			0.0	6022 4		07.7	25.6	F7.0	F1 6		4.2	147.7	
Avg. S/D		-0.7 0.2	61.2 0.5	-2.6 0.3	25.5 0.3	0.5	83.4	112.9	0.0	19.4	0.9	6922.1 160.2	-1.1 1.0	92.7 1.5	36.6 0.8	57.8 2.5	51.0 3.2	6.4 0.1	4.3	142.2	7.1
5/0	0.1	0.2	0.5	0.3	0.3	0.5	0.1	0.3	0.0	0.4	0.4	100.2	1.0	1,5	0.8	2.5	3.2	0.1		2.7	1.7
Ball: Pro V1 2013 2A																					
DUIL 110 11 2013 ZM	97.6	75.72	2330		0.5		1 Car 17"				5.7	STATE AND	170.3	0.00	224	4.50	4.50	575	75.2	C 1955 St.	

-1.2

0.8

161.6

92.4

1.6

36.1

0.6

55.9

1.7

6.3

0.1

2.7