User Questionairre			Filter/Criteria	Q2: Distanc	e Q2	Q2: Accurac		Q2: Consis	tency	Q2: Gre	eens
Male/Female		Ladies Ball?									
Widie/Terriale	Male	No No	Exclude Ladies Balls								
	Female	Yes	Include Ladies Balls								
My biggest challenge is:		Weighting of formula									
my biggest chancinge is:	Distance	Higher emphasis on Compression									
	Accuracy	Higher emphasis on Driver Spin Rate									
	Consistent Ball flight		- D-+-								
	=	Equal emphasis on Compression and Driver Spir	n kate								
	Hitting and staying on greens	Higher emphasis on Greenside Spin									
	I don't know	Equal emphasis on Compression and Driver Spin	n Rate								
What is the swing speed of your Driver?		Compression	Column T	25 25	.0%	20 2	20.0%	22.5	22.5%	20	
	Enter numberic number (range 50 - 130)										
	If you don't know, don't worry	Go to question 3b									
	Less than 70	Under 50									
	71-80	51 - 60									
	81-90	61 - 80									
	91-100	81 - 90									
	Over 101	Over 91		EC1							
b How long is your typical drive off the tee?		Compression	Column T	25 25	.0%	20 2	20.0%	22.5	22.5%	20	
	Less than 180	Under 50									
	180 - 200	51 - 60									
	200 - 220	61 - 80									
	220 - 250	81 - 90									
	More than 250	Over 91		EC1							
	I don't know	50-60									
The most common ball flight for your driv	e is:	Driver Spin Rate	Column Q	20 20	0%	25 2	25.0%	22.5	22.5%	20	
The most common ban might for your and	Straight	Any	Column Q	20 20	.070		3.070	22.0	22.570		
	Draw (modest right to left for a righthander)	Mid, Low or Very Low									
		·									
	Hook (significant right to left for a righthander)	Low or Very Low					-				
	Fade (modest left to right)	Mid, Low or Very Low									
	Slice (significant left to right)	Low or Very Low									
	Can Move the Ball in Either Direction	Mid, High or Very High									
	I don't know	Low or Very Low									
5 I would like to hit my drive trajectory:		Trajectory	Column P	10 10	.0%	10 1	10.0%	10	10.0%	10	
	Lower Height	Penetrating/Low									
	Mid Height	Mid or Mid/High									
	Mid to High Height	Mid/High or High									
	Higher Height	High									
	I don't know	Mid									
6 Hitting a pitching wedge into a green		Greenside Spin	Column N	15 15	.0%	15 1	15.0%	15	15.0%	20	
	Ball hits and runs out significantly	2 or higher									
	Ball hits and runs out somewhat	3 or higher									
	Ball hits and stops	5 or higher									
	Ball hits and backs up with backspin	7 or higher									
	I don't know	3 or higher									
If you have a handicap, enter here(-10 to	+40)		Handicap entered goes to G	Grid below							
If you don't have a handicap, my typical s	core is:	Handicap Range	Column O	15 15	.0%	15 1	15.0%	15	15.0%	15	
, replication a national p, my typical s	Rarely break 100	over 25	6-10			15 1	2.070		13.073	- 13	
	Mid 90's	20-25	5-9								
	Upper 80's and low 90's	15-19	4-8								

tid 70's or bottor		5-9	1-5								
1id 70's or better		under 5	1-3								
don't know		Same as over 25	6-10								
	Value		Column W	10	10.0%	10	10.0%	10	10.0%	10	10.0%
am willing to pay up for a ball that fits my game		Premium, Moderate or Value									
want a decent ball that doesn't cost a fortune		Moderate or Value									
find the bargain priced balls		Value									
like to play with the least expensive ball i can find		Bargain									
don't know		Moderate, Bargain or Value									
10 I like a ball to last how long before discarding from wear and tear:		type	Column U	5	5.0%	5	5.0%	5	5.0%	5	5.0%
t least nine holes		Urethane									
few rounds		Ionomer									
s long as possible until i lose it		Surlyn									
don't know		Ionomer or Surlyn									
				100.00	100	100.00	100	100.00	100	100.00	100
t	am willing to pay up for a ball that fits my game want a decent ball that doesn't cost a fortune find the bargain priced balls like to play with the least expensive ball i can find don't know from wear and tear: t least nine holes few rounds s long as possible until i lose it	Value am willing to pay up for a ball that fits my game want a decent ball that doesn't cost a fortune find the bargain priced balls like to play with the least expensive ball i can find don't know from wear and tear: t least nine holes few rounds s long as possible until i lose it	Value am willing to pay up for a ball that fits my game want a decent ball that doesn't cost a fortune find the bargain priced balls like to play with the least expensive ball i can find don't know Moderate, Bargain or Value from wear and tear: t least nine holes few rounds s long as possible until i lose it Value Cover type Urethane Ionomer Surlyn	Value Am willing to pay up for a ball that fits my game Want a decent ball that doesn't cost a fortune Woderate or Value Woderate, Bargain Woderate, Bargain or Value From wear and tear: Cover type Column U It least nine holes few rounds Ionomer Solong as possible until i lose it Column U Column U	Value Value Column W 10 Premium, Moderate or Value Moderate or Value Moderate or Value Value Value Value Moderate or Value Value Sargain Moderate, Bargain or Value From wear and tear: Cover type Column U 5 Urethane few rounds Ionomer Solong as possible until i lose it Jonomer or Surlyn Value Column U 5 Unomer or Surlyn Jonomer or Surlyn	Value Premium, Moderate or Value Moderate or Value Want a decent ball that doesn't cost a fortune ind the bargain priced balls like to play with the least expensive ball i can find don't know Moderate, Bargain or Value Moderate, Bargain or Value Cover type Column U 5 5.0% Urethane few rounds s long as possible until i lose it Jone of Surlyn Jone of Surly	Value Value Column W 10 10.0% 10 Premium, Moderate or Value Moderate or Value Want a decent ball that doesn't cost a fortune Moderate or Value Value Moderate or Value Value Sargain Moderate, Bargain or Value From wear and tear: Cover type Column U 5 5.0% 5 Urethane Few rounds Ionomer Surlyn Jonomer or Surlyn Jonomer or Surlyn Jonomer or Surlyn Jonomer or Surlyn Jonomer Jonomer or Surlyn Jonomer Jonomer or Surlyn	Value Value Premium, Moderate or Value Moderate or Value Want a decent ball that doesn't cost a fortune Moderate or Value Value Value Value Value Value Value Moderate or Value Value Moderate or Value Value Value Column U 5 5 5 6 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8	Value Value Column W 10 10.0% 10 10.0% 10 10.0% 10 10.0% 10 10.0% 10 10.0% 10 10.0% 10 10.0% 10 10.0% 10 10 10.0% 10 10 10 10 10 10 10 10 10	Value Value Column W 10 10.0% 10.0% 10.	Value Value Column W 10 10.0% 10 10 10.0% 10.0%