

User Questionairre				Filter/Criteria	Q2: Distance		Q2: Accuracy		Q2: Consistency		Q2: Greens	
1	Male/Female		Ladies Ball?									
	Male		No	Exclude Ladies Balls								
	Female		Yes	Include Ladies Balls								
2	My biggest challenge is:		Weighting of formula									
	Distance		Higher emphasis on Compression									
	Accuracy		Higher emphasis on Driver Spin Rate									
	Consistent Ball flight		Equal emphasis on Compression and Driver Spin Rate									
	Hitting and staying on greens		Higher emphasis on Greenside Spin									
	I don't know		Equal emphasis on Compression and Driver Spin Rate									
3a	What is the swing speed of your Driver?		Compression	Column T	25	25.0%	20	20.0%	22.5	22.5%	20	20.0%
	Enter numeric 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						
3b	How long is your typical drive off the tee?		Compression	Column T	25	25.0%	20	20.0%	22.5	22.5%	20	20.0%
	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									
4	The most common ball flight for your drive is:		Driver Spin Rate	Column Q	20	20.0%	25	25.0%	22.5	22.5%	20	20.0%
	Straight		Any									
	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	10.0%	10	10.0%	10	10.0%
	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	15.0%	15	15.0%	20	20.0%
	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									
7	If you have a handicap, enter here(-10 to +40)			Handicap entered goes to Grid below								
8	If you don't have a handicap, my typical score is:		Handicap Range	Column O	15	15.0%	15	15.0%	15	15.0%	15	15.0%
	Rarely break 100		over 25	6-10								
	Mid 90's		20-25	5-9								
	Upper 80's and low 90's		15-19	4-8								
	Mid 80's		10-14	2-6								

	Upper 70's and low 80's		5-9	1-5									
	Mid 70's or better		under 5	1-3									
	I don't know		Same as over 25	6-10									
9	When buying a golf ball, I look for:	Value		Column W	10	10.0%	10	10.0%	10	10.0%	10	10.0%	
	I am willing to pay up for a ball that fits my game		Premium, Moderate or Value										
	I want a decent ball that doesn't cost a fortune		Moderate or Value										
	I find the bargain priced balls		Value										
	I like to play with the least expensive ball i can find		Bargain										
	I don't know		Moderate, Bargain or Value										
10	I like a ball to last how long before discarding from wear and tear:	Cover type		Column U	5	5.0%	5	5.0%	5	5.0%	5	5.0%	
	At least nine holes		Urethane										
	A few rounds		Ionomer										
	As long as possible until i lose it		Surlyn										
	I don't know		Ionomer or Surlyn										
					100.00	100	100.00	100	100.00	100	100.00	100	