

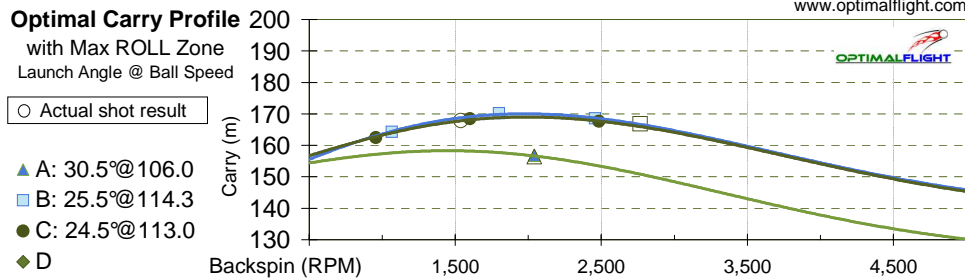
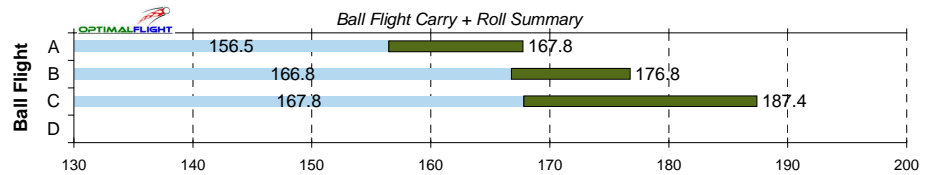
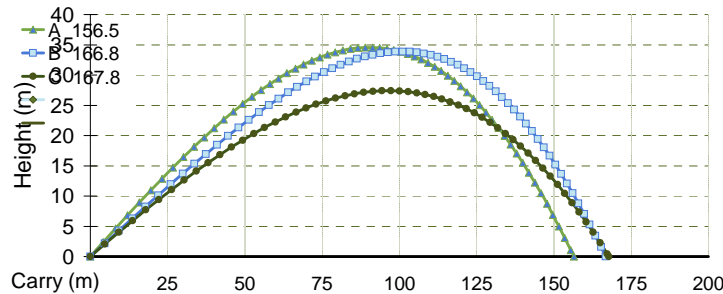
Name: Boris

Report ID:  
 22

Notes: Eisen 7 - 200m

Location: \_\_\_\_\_ Date: 8.9.11

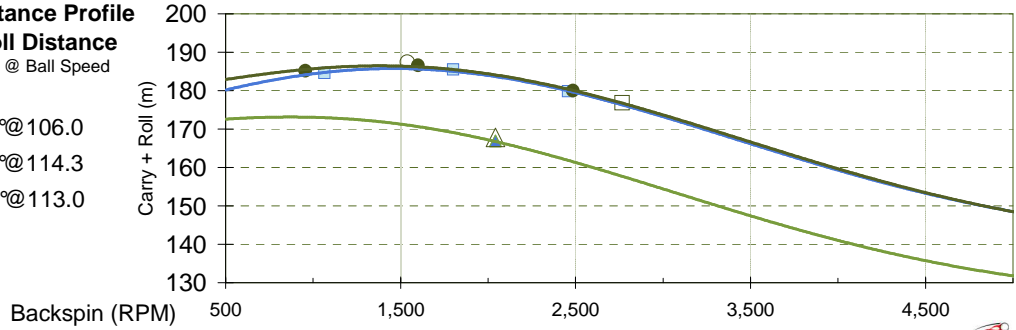
Club/Shaft:	Schlag 1	Schlag 2	Schlag 3	
FLIGHT:	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
BALL SPD (mph):	106.0 ClubSpd	114.3 ClubSpd	113.0 ClubSpd	ClubSpd
LAUNCH (deg):	30.5 Push/Pull	25.5 Push/Pull	24.5 Push/Pull	Push/Pull
BackSPIN (rpm):	2,042 SideSpin -178	2,767 SideSpin 679	1,539 SideSpin 365	SideSpin
Carry (m):				
<b>OPTIMALFLIGHT</b>	156.5 -4.2 167.8	166.8 +15.5 176.8	167.8 +9.7 187.4	
Flight Time, Wind, Altitude:	6.15, No Wind, Sea Lvl	6.38, No Wind, Sea Lvl	5.52, No Wind, Sea Lvl	
Landing Angle, Roll, Apex:	46.3 11.3 34.6	46.0 10.0 33.9	39.2 19.6 27.4	
validation of CARRY:	FIRM TURF	FIRM TURF	FIRM TURF	



	CURRENT	OPTIMAL	+/-	CURRENT	OPTIMAL	+/-	CURRENT	OPTIMAL	+/-	CURRENT	OPTIMAL	+/-
Total Distance & FLIGHT #:	167.8	A		176.8	191.2	B	187.4	190.2	C			
Carry (m)	156.5			166.8	170.2	3	167.8	168.4	1			
ROLL:	11.3			10.0	21.0	11	19.6	21.8	2			
SPIN:	2,042			2,767	1,750	-1,017	1,539	1,700	+161			
OPTIMAL Distance Zone:				NO	1015-2485		YES	1056-2344				

**Optimal Distance Profile**  
**Carry + Roll Distance**  
 Launch Angle @ Ball Speed

- ▲ A: 30.5°@106.0
- B: 25.5°@114.3
- C: 24.5°@113.0
- ◆ D

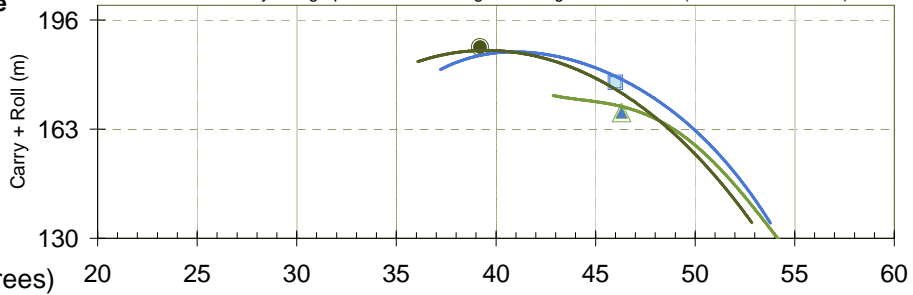


© 2006-2010 www.optimalflight.com

**Optimal Distance Profile**  
**Carry + Roll Distance**  
 Launch Angle @ Ball Speed

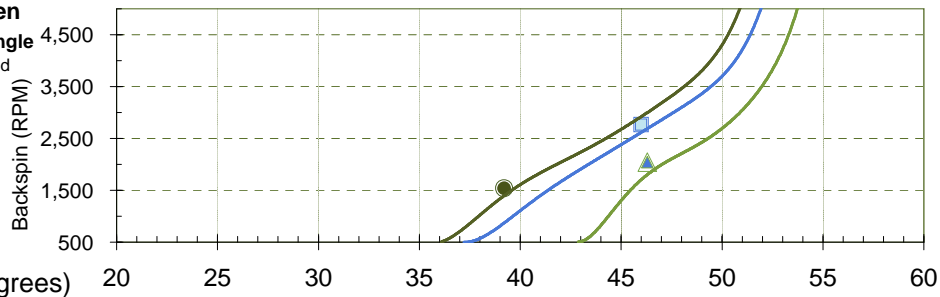
- ▲ A: 30.5°@106.0
- B: 25.5°@114.3
- C: 24.5°@113.0
- ◆ D

NOTE: The carry+roll graph is most meaningful for long distance clubs (ex: Driver or 3 wood)



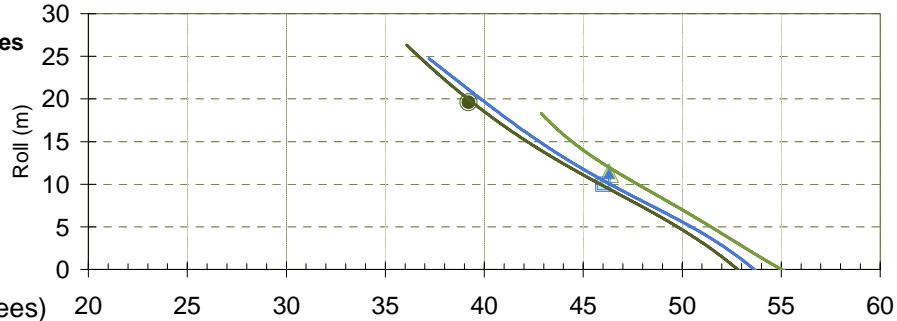
**Relationship between**  
**Backspin and Landing Angle**  
 Launch Angle @ Ball Speed

- ▲ A: 30.5°@106.0
- B: 25.5°@114.3
- C: 24.5°@113.0
- ◆ D



**Roll Profile for**  
**various Landing Angles**  
 Launch Angle @ Ball Speed

- ▲ A: 30.5°@106.0
- B: 25.5°@114.3
- C: 24.5°@113.0
- ◆ D



**Ball Flight Carry + Roll Summary**

