



Name: High Lofted Iron Distance Profile

Report ID:
3

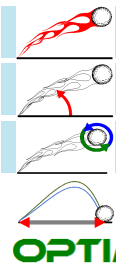
Notes: LW - 9I Summary @ Pebble Beach environment conditions, 10mph wind, hard turf

Location:

Date: Sat Jun 19 2010

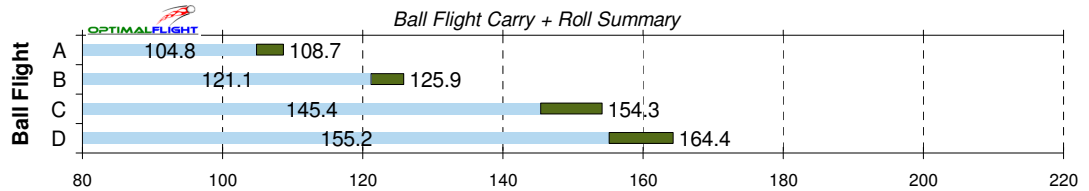
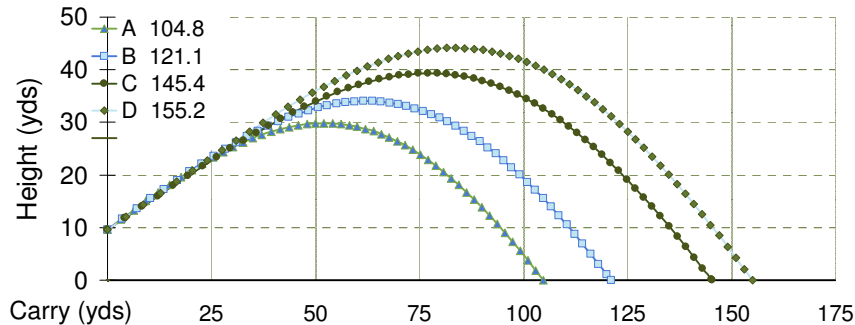
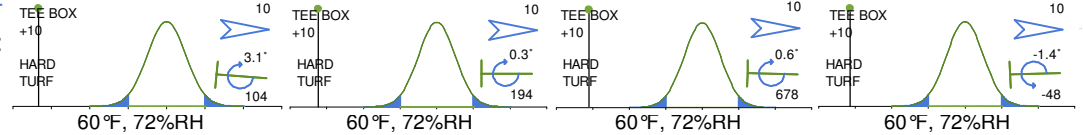
Club/Shaft:

	60* LW Radius=2.6	54* SW Radius=1.7	PW Radius=4.3	9I Radius=3.4
FLIGHT:	A	B	C	D
BALL SPD (mph):	76.0 <small>ClubSpd</small>	84.7 <small>ClubSpd</small>	97.0 <small>ClubSpd</small>	103.0 <small>ClubSpd</small>
LAUNCH (deg):	31.7 <small>Push/Pull 3.1</small>	30.6 <small>Push/Pull 0.3</small>	28.2 <small>Push/Pull 0.6</small>	28.8 <small>Push/Pull -1.4</small>
BackSPIN (rpm):	10,008 <small>SideSpin 104.3</small>	9,580 <small>SideSpin 193.7</small>	7,822 <small>SideSpin 677.7</small>	7,588 <small>SideSpin -48.3</small>
Carry (yds):	89.1	103.5	125.1	133.2
OPTIMALFLIGHT	104.8 <small>+5.4</small> 108.7	121.1 <small>+1.3</small> 125.9	145.4 <small>+5.8</small> 154.3	155.2 <small>-3.7</small> 164.4



Flight Time, Wind, Altitude: 4.9, Wind: +10.0, Alt: 44 5.36, Wind: +10.0, Alt: 44 5.91, Wind: +10.0, Alt: 44 6.3, Wind: +10.0, Alt: 44
 Landing Angle, Roll, Apex: 45.2 3.9 29.8 45.6 4.8 34.0 45.6 8.9 39.3 46.3 9.2 44.1

OPTIMALFLIGHT
validation of CARRY:



© 2006-2010
www.optimalflight.com

Optimal Carry Profile
with Max ROLL Zone
Launch Angle @ Ball Speed

○ Actual shot result

- ▲ A: 31.7°@76.0
- B: 30.6°@84.7
- C: 28.2°@97.0
- ◆ D: 28.8°@103.0

