

SUMMARY REPORT

Name: Tim Burke 2013 ReMax WLDC Champ

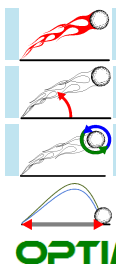
Report ID:

6

Notes: Winning Drive analyzed in OptimalFlight, Burke achieved optimal carry ball flight!

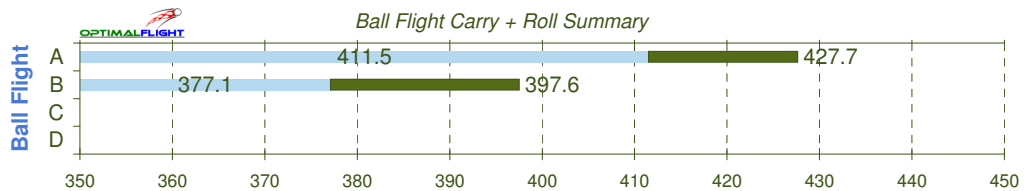
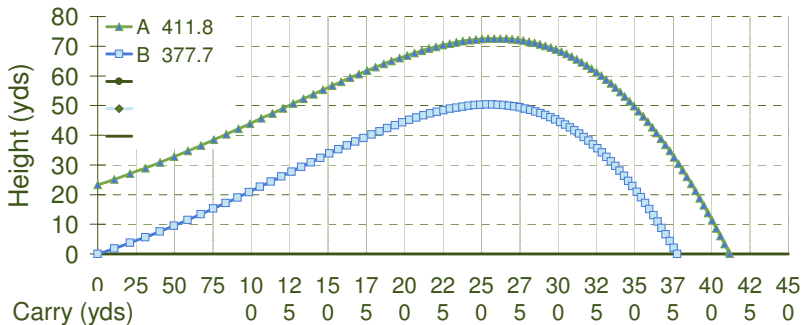
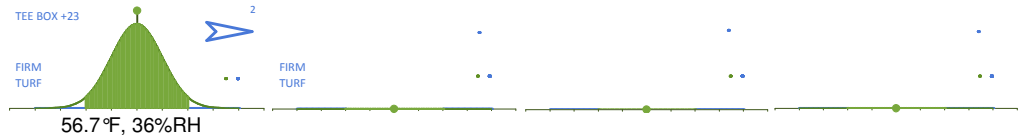
Location: Las Vegas Motor Speedway Date: 10/31/2013

Club/Shaft:	Winning Drive	What if Normalized @ Sea Level?		
FLIGHT:	A	B	C	D
BALL SPD (mph):	222.0 <small>ClubSpd</small>	222.0 <small>ClubSpd</small>		
LAUNCH (deg):	9.7° <small>Push/Pull</small>	9.7° <small>Push/Pull</small>		
TotalSPIN (rpm):	2,200 <small>SpinAxis°</small>	2,200 <small>SpinAxis°</small>		
Carry (yds):	412.0	-		
	Carry Total Roll	Carry Total Roll		
	411.8 428.0 16.1	377.7 398.1 20.5		

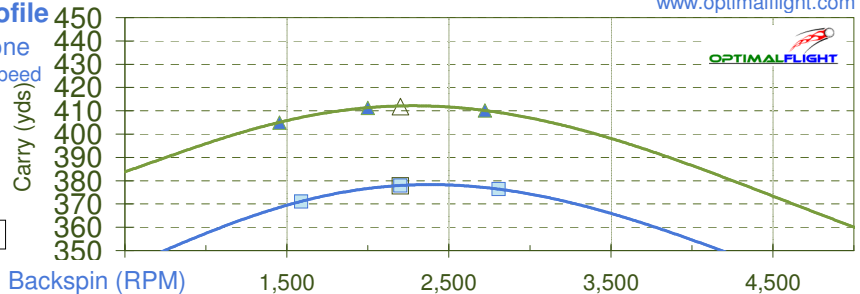


Flight Time, Wind, Altitude: 9.02, Wind: +2.0, Alt: 1,980 8.18, No Wind, Sea Lvl
 Landing Angle, Apex ↑, Apex ⇔ 45.8 72.6 41.9 50.3

OPTIMALFLIGHT validation of CARRY:



Optimal Carry Profile with Max ROLL Zone
 Launch Angle @ Ball Speed
 ▲ A: 9.7°@222.0
 ■ B: 9.7°@222.0
 ● C
 ◆ D
 ○ Actual shot result



© 2006-2010

www.optimalflight.com