



Accuracy of ZEPP SENSOR

Session # <u>3</u> Date <u>JUNE 3, 2015</u>				
Application version <u>2.0.0</u> Mounted by <u>PRO MOUNT</u> Mode <u>LIVE</u>				
File name (video name) <u>VOLLEY SESSION JUNE 3, 2015</u>				
Recorded Shots from the Video				
Forehands				
				Total: <u>0</u>
Backhands				
				Total: <u>0</u>
Serves				
				Total: <u>0</u>
Forehand Volleys				
				Total: <u>30</u>
Backhand Volleys				
				Total: <u>21</u>
Smashes				
				Total: <u>19</u>
Shot Type	Data Recorded	Sensor Recorded	Difference in %	Total Difference in %
Forehands	30	30	0%	0%
Backhands	21	21	0%	
Serves	19	19	0%	
Forehand Volleys	30	-	-	
Backhand Volleys	21	-	-	
Smashes	19	-	-	
Total	70	70	0%	



Notes

- IN THIS VIDEO I AM PLAYING ONLY VOLLEYS AND SMASHES TO DEMONSTRATE THAT THE ZEPP TENNIS SENSOR IS RECORDING VOLLEYS AS NORMAL SHOTS AND SMASHES AS SERVES (A FOREHAND VOLLEY IS RECORDED AS A FOREHAND, A BACKHAND VOLLEY IS RECORDED AS A BACKHAND, AND A SMASH IS RECORDED AS A SERVE).
- NOW I WILL BE ADDING UP THE VOLLEYS TO NORMAL SHOTS AND THE SMASHES TO SERVES.

Video from the Session

Password:	ZEPPSESSION3
Length:	2 MIN 30s
Size:	14 MB 26 MB
Date:	JUNE 3, 2015