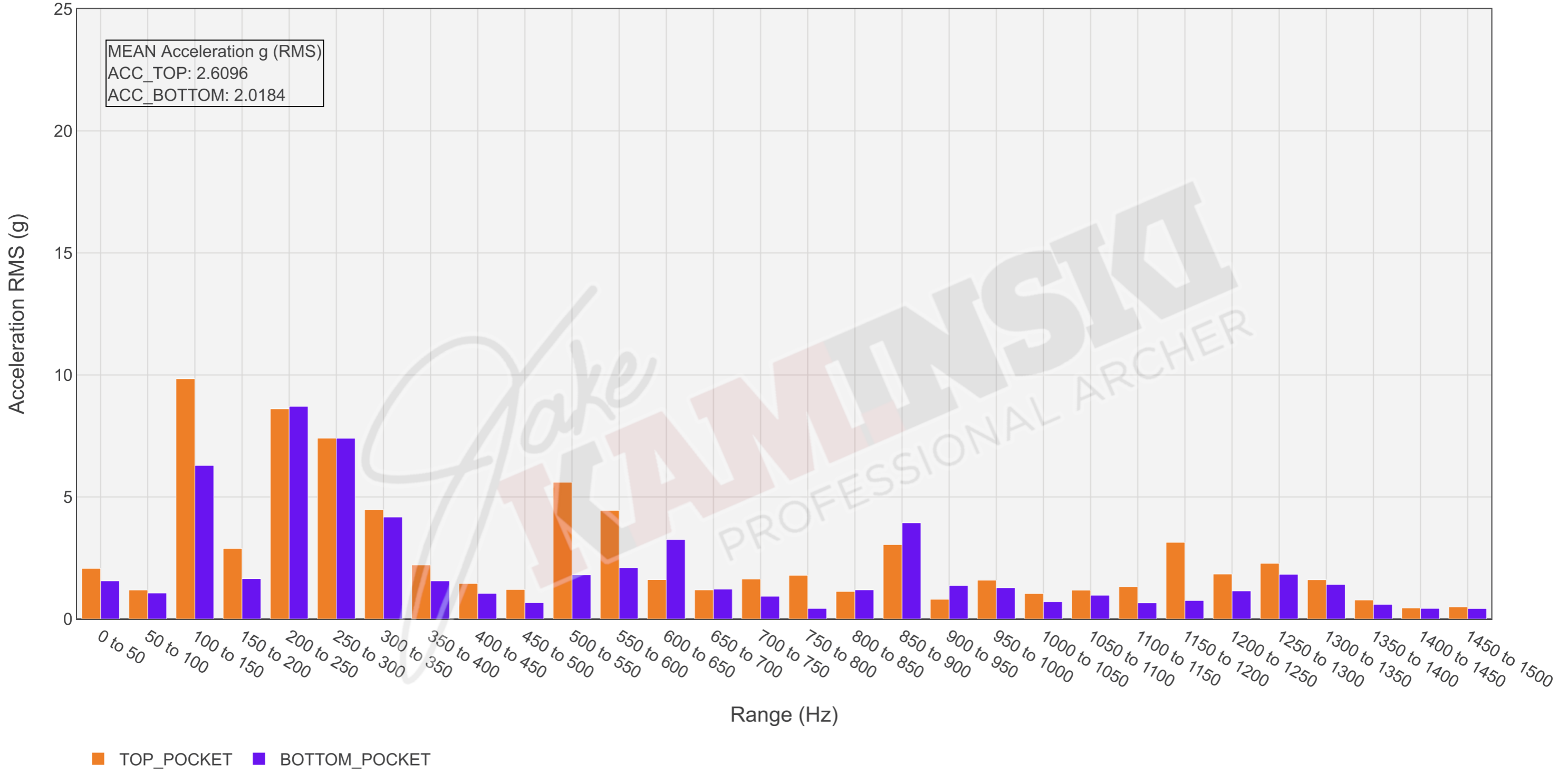
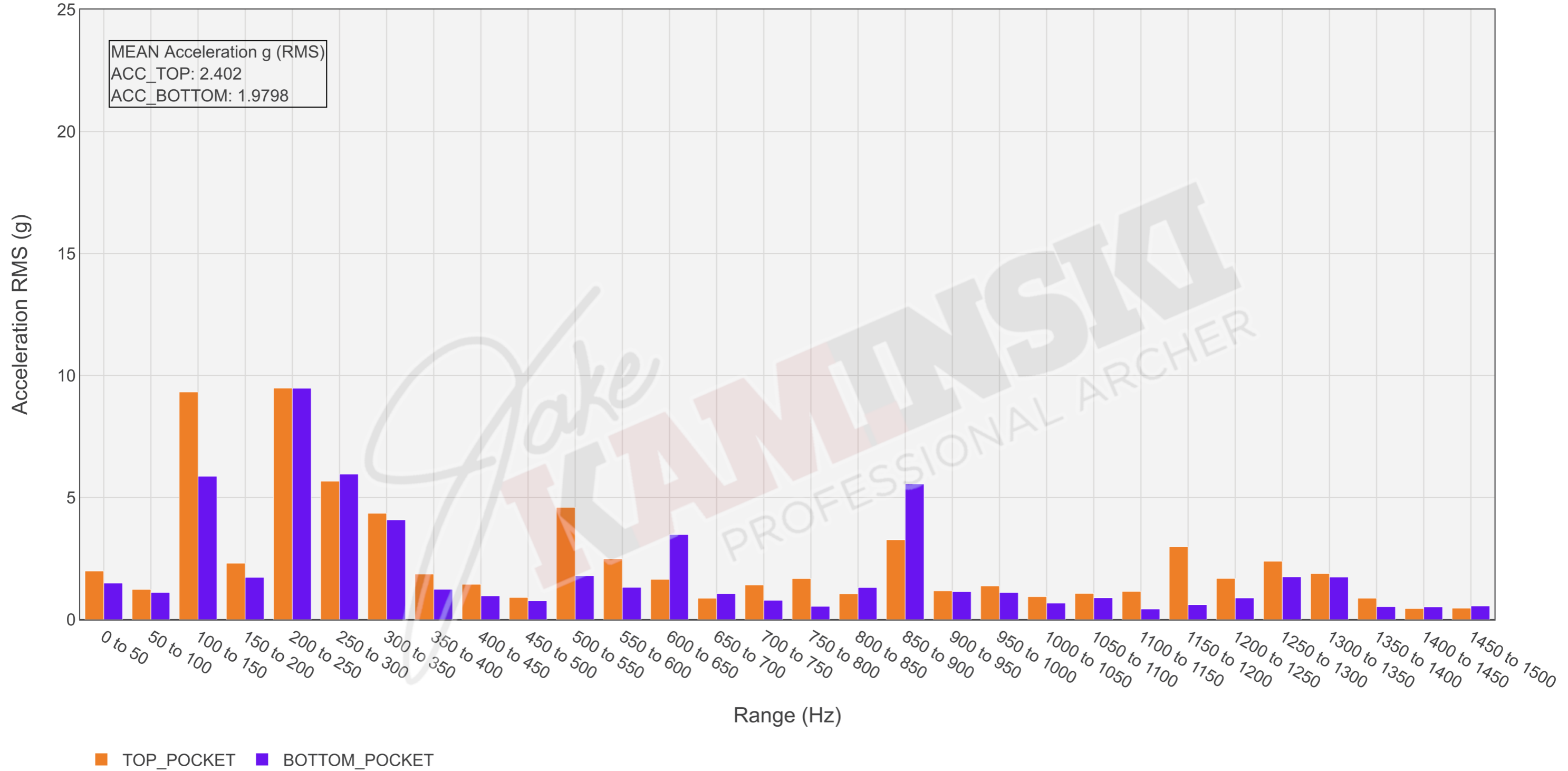


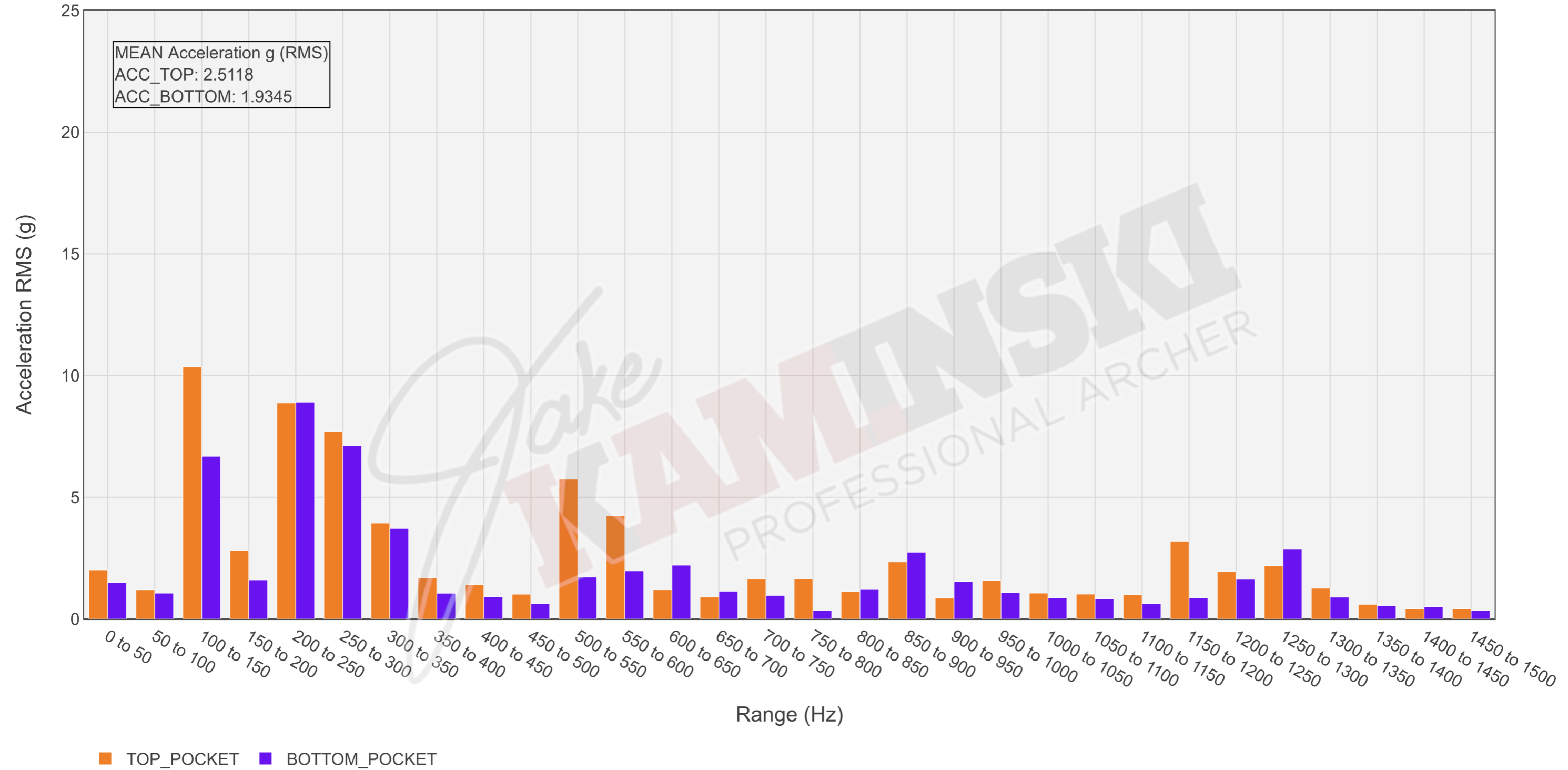
# Frequency Range RMS of no\_weights\_0



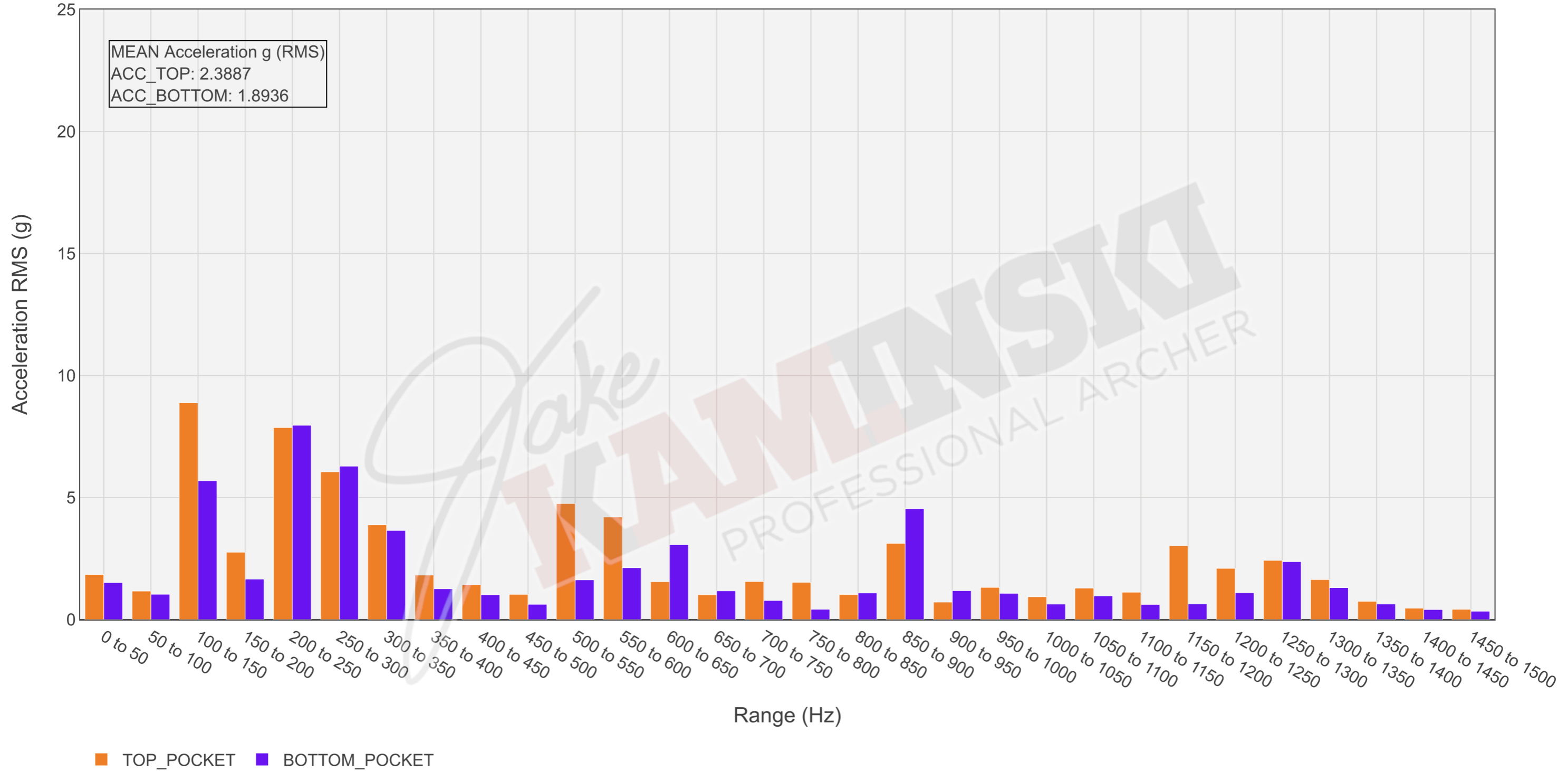
# Frequency Range RMS of no\_weights\_1



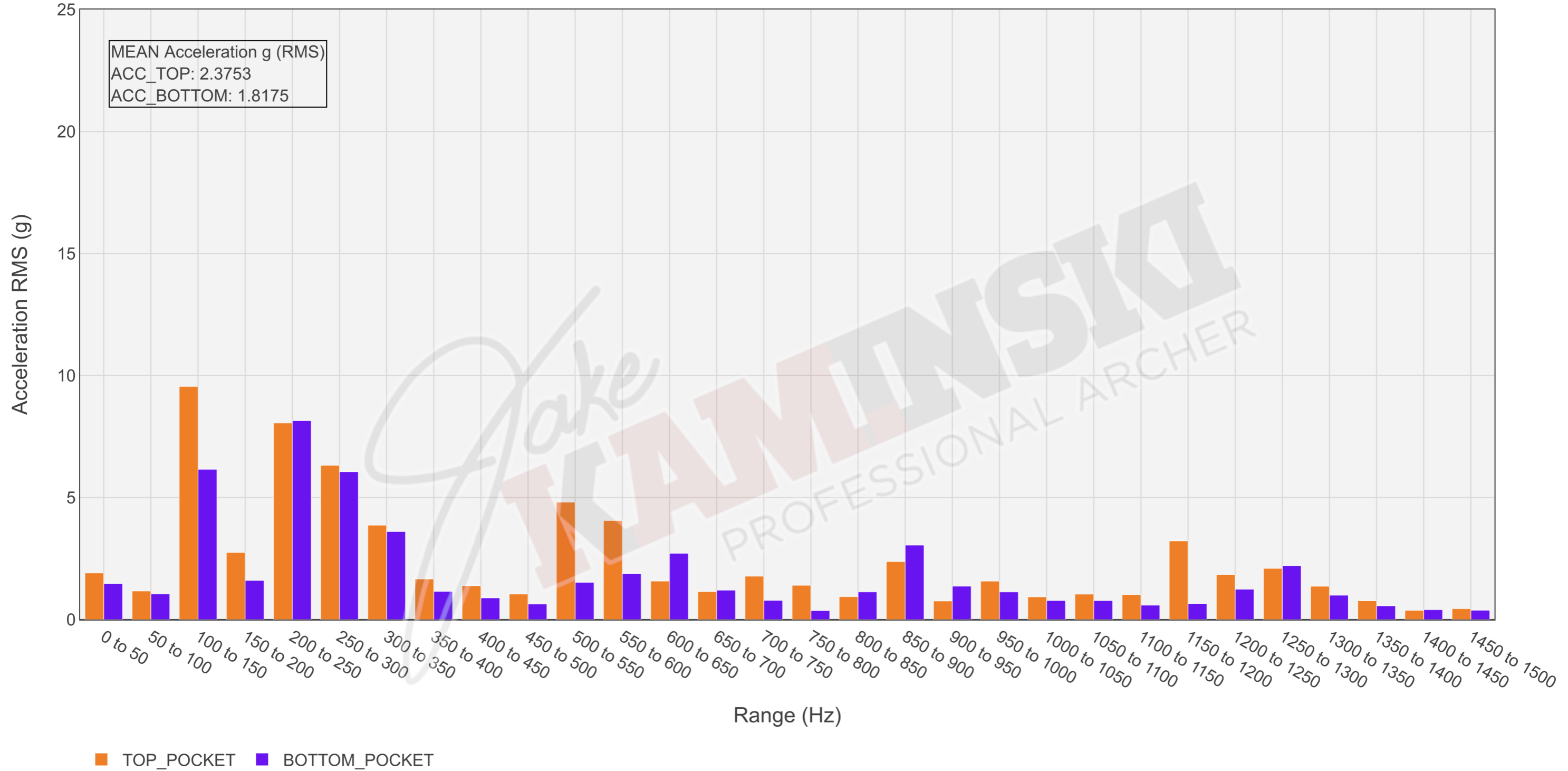
# Frequency Range RMS of no\_weights\_2



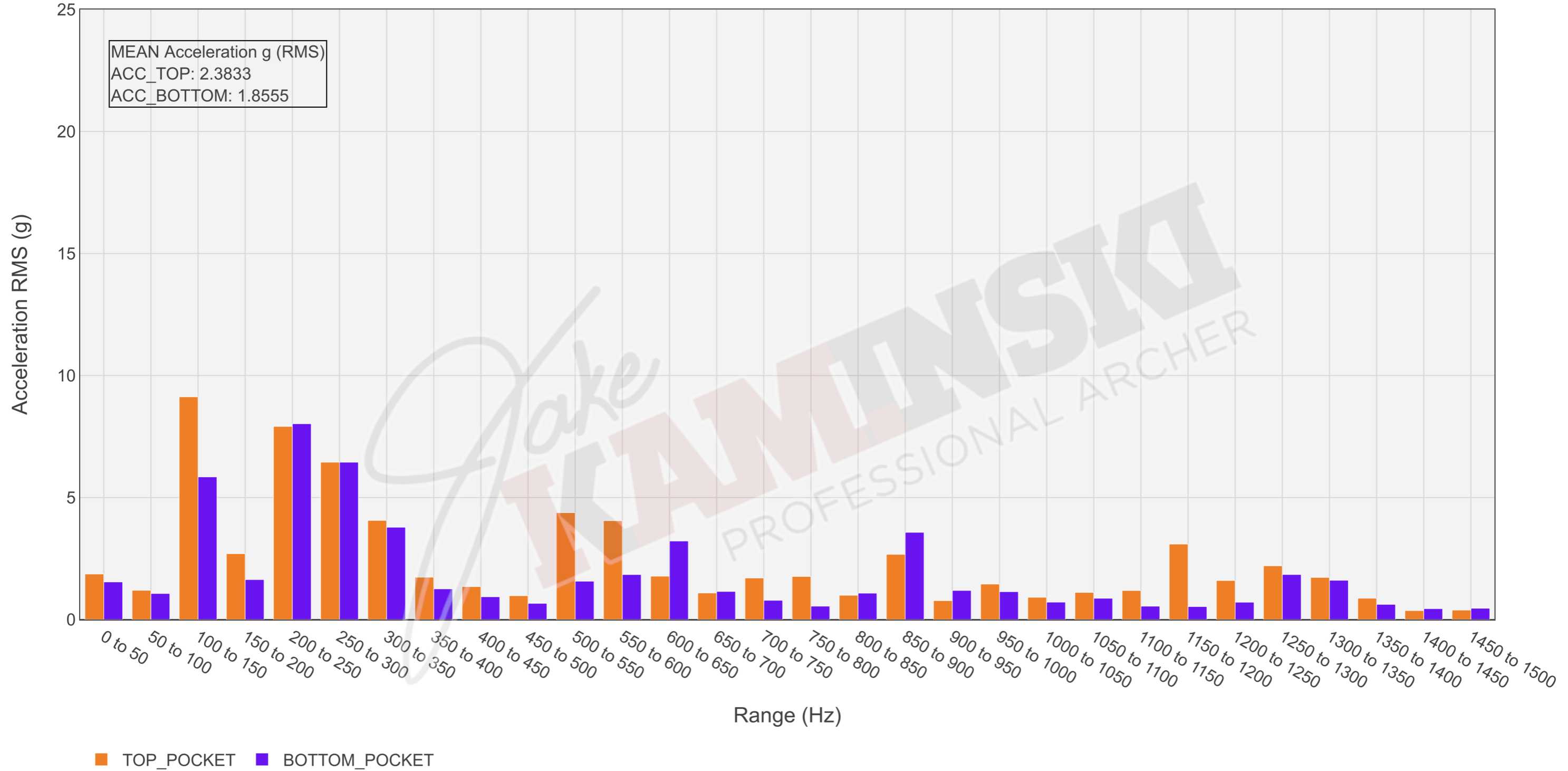
# Frequency Range RMS of oem\_0



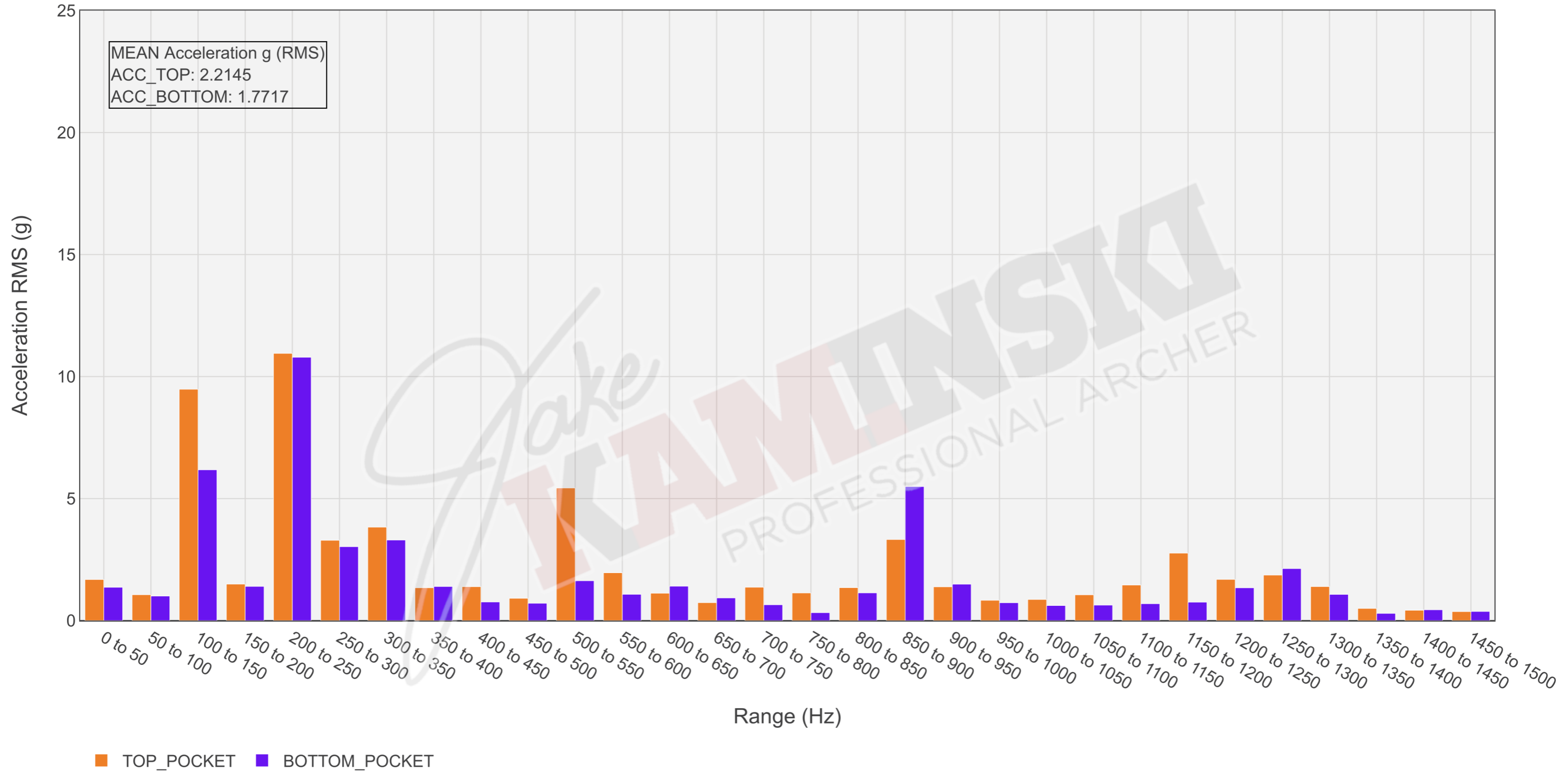
# Frequency Range RMS of oem\_1



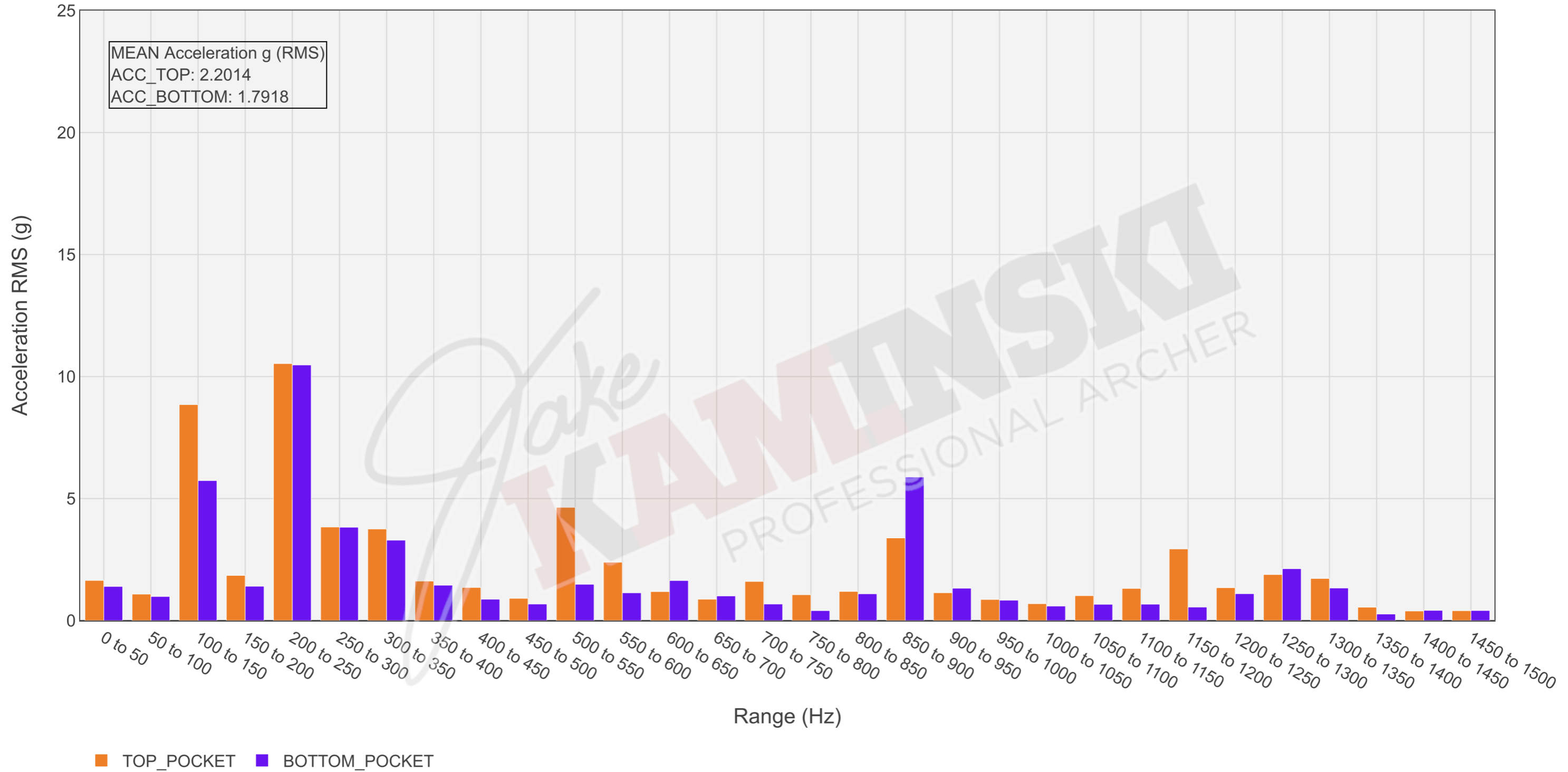
# Frequency Range RMS of oem\_2



# Frequency Range RMS of ramrods\_tungsten\_0

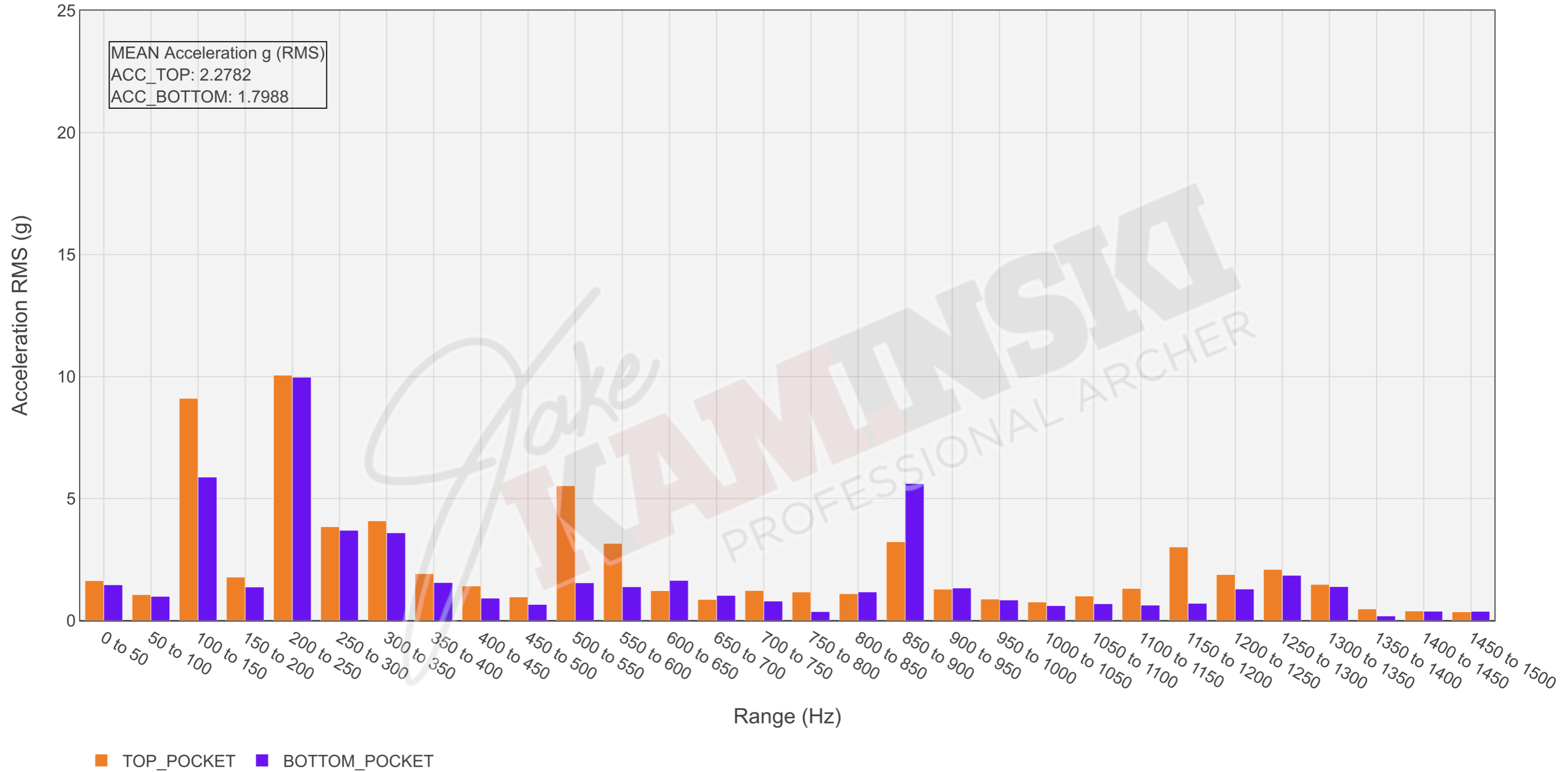


Frequency Range RMS of ramrods\_tungsten\_1

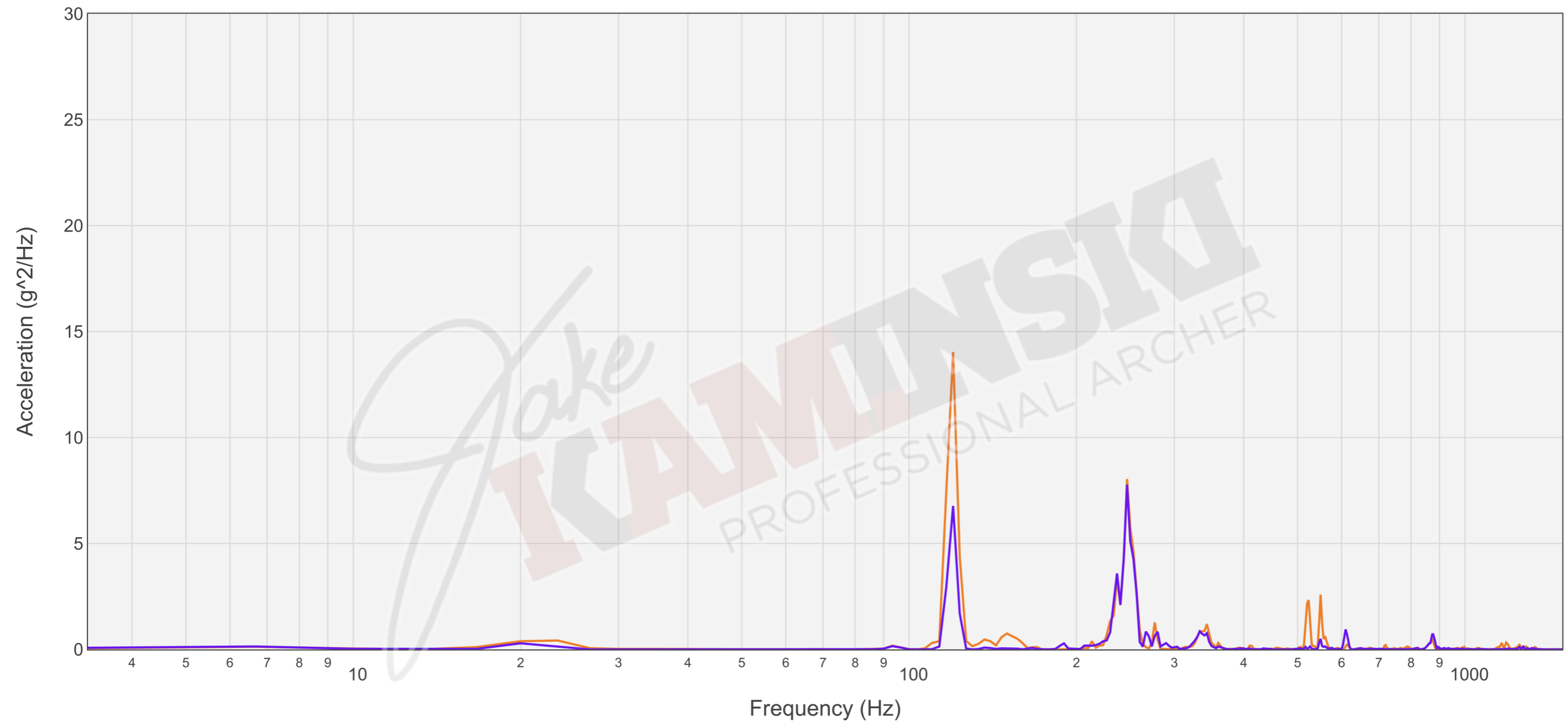




# Frequency Range RMS of ramrods\_tungsten\_2

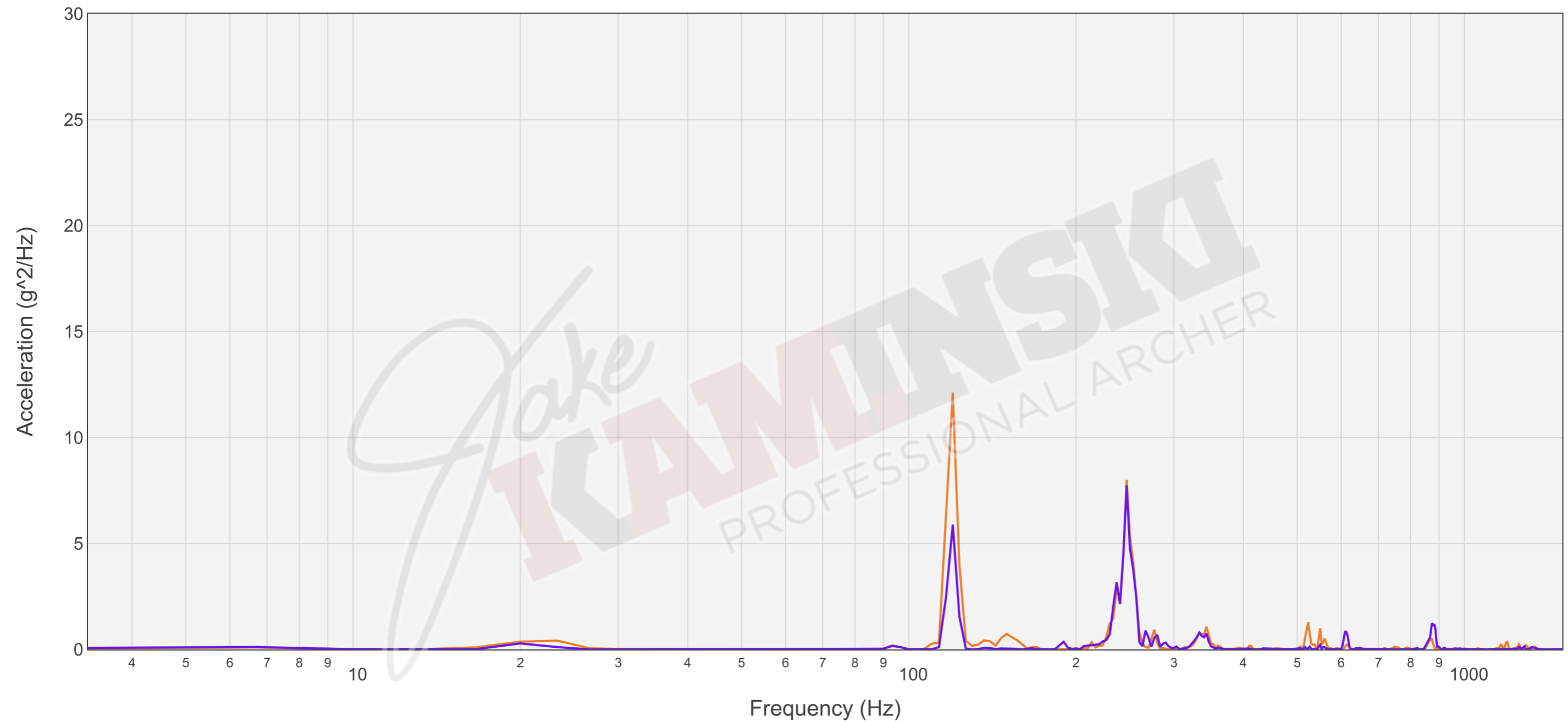


PSD of no\_weights\_0



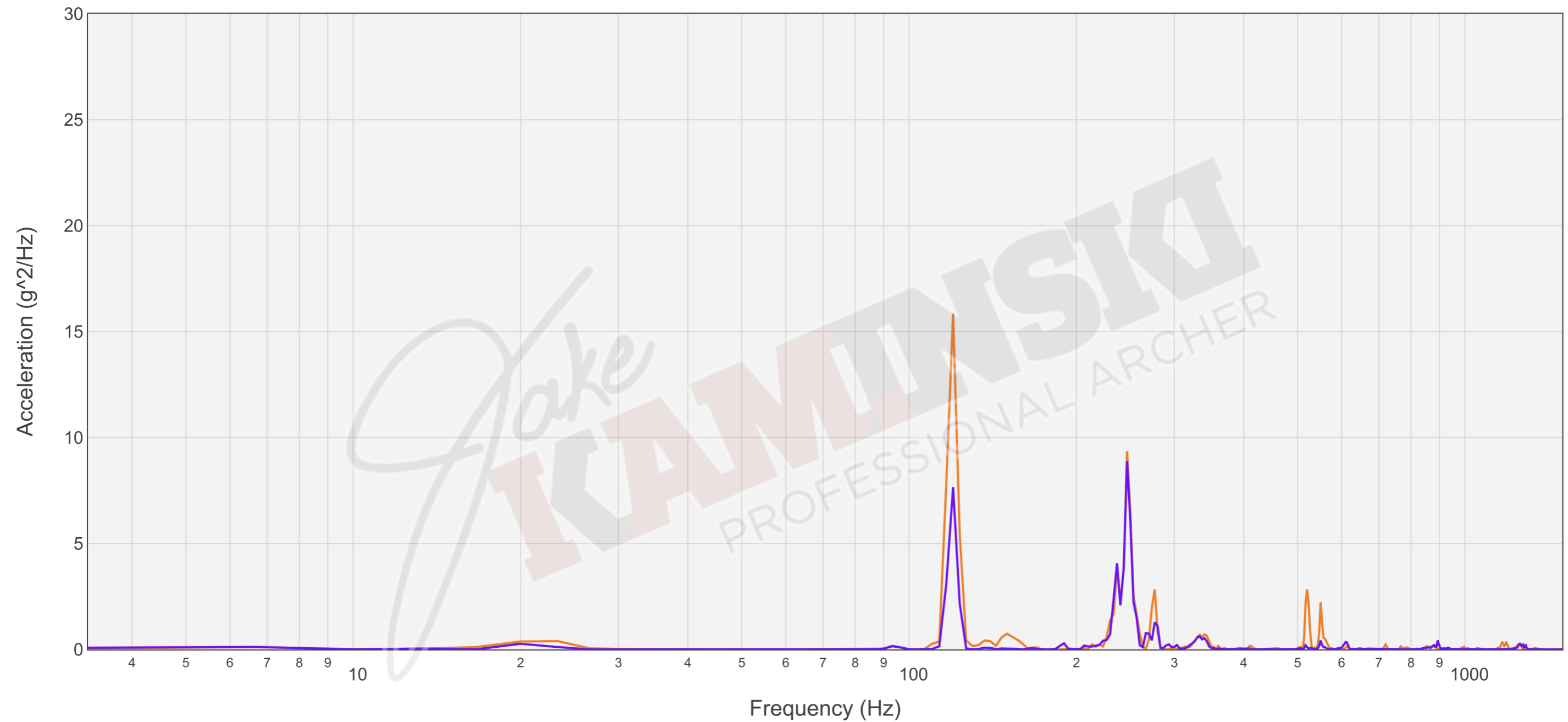
TOP\_POCKET BOTTOM\_POCKET

PSD of no\_weights\_1



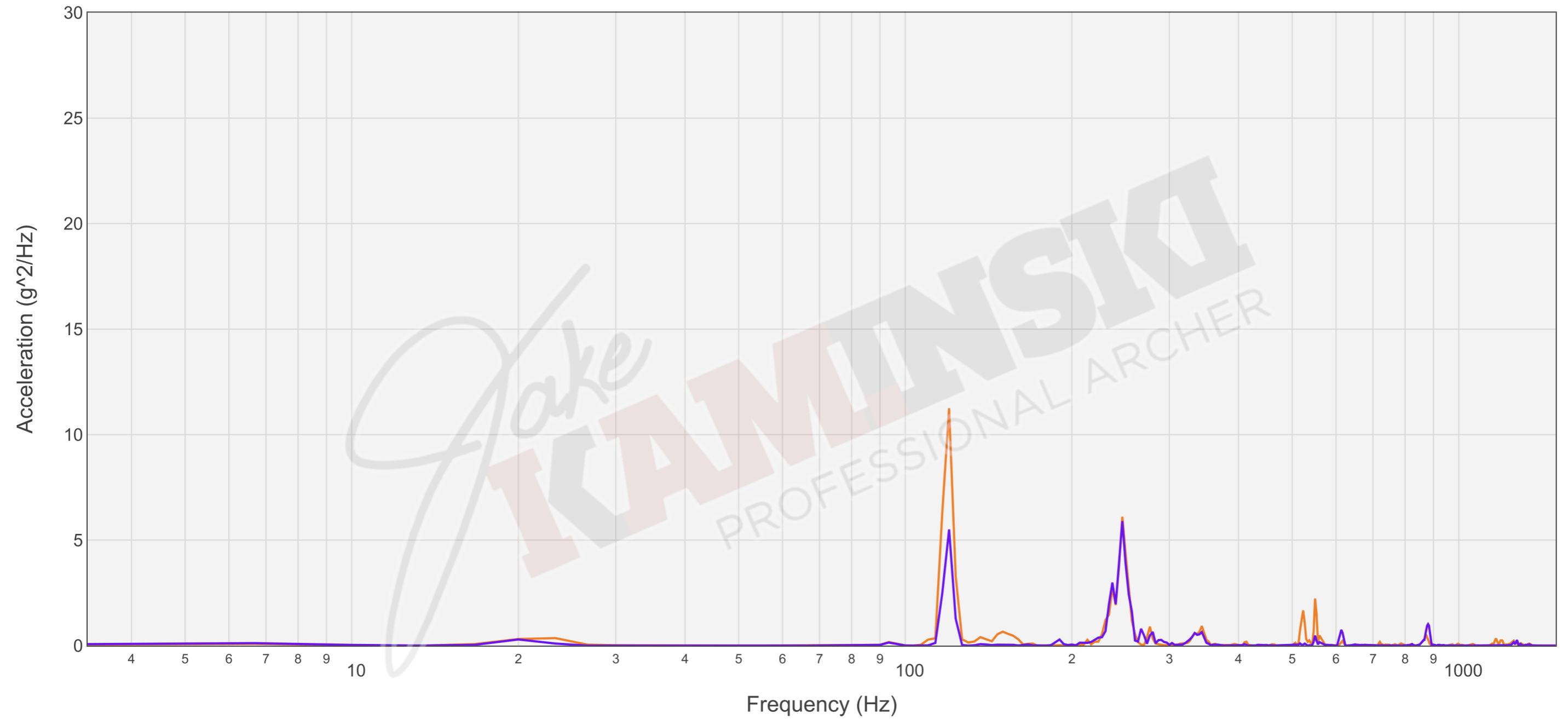
TOP\_POCKET BOTTOM\_POCKET

PSD of no\_weights\_2



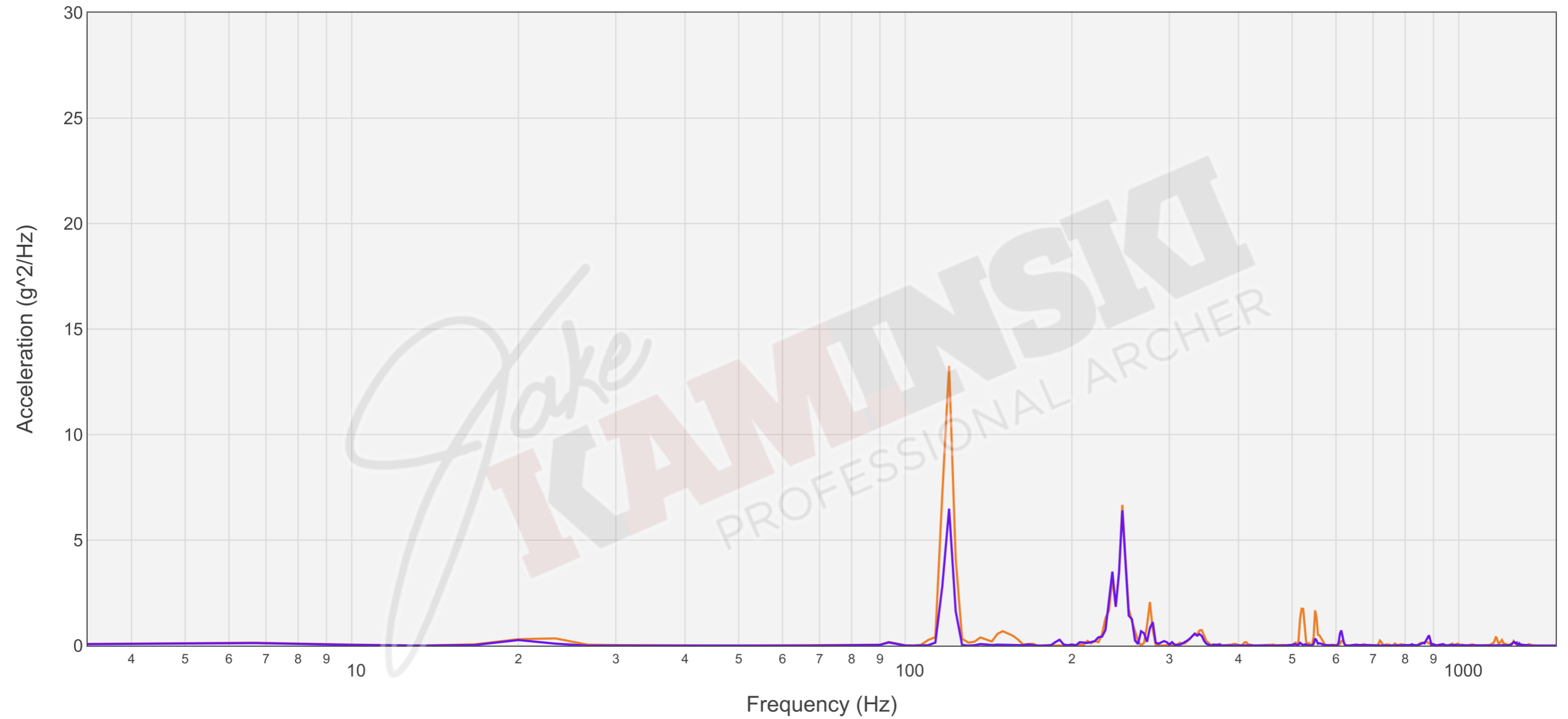
— TOP\_POCKET — BOTTOM\_POCKET

# PSD of oem\_0



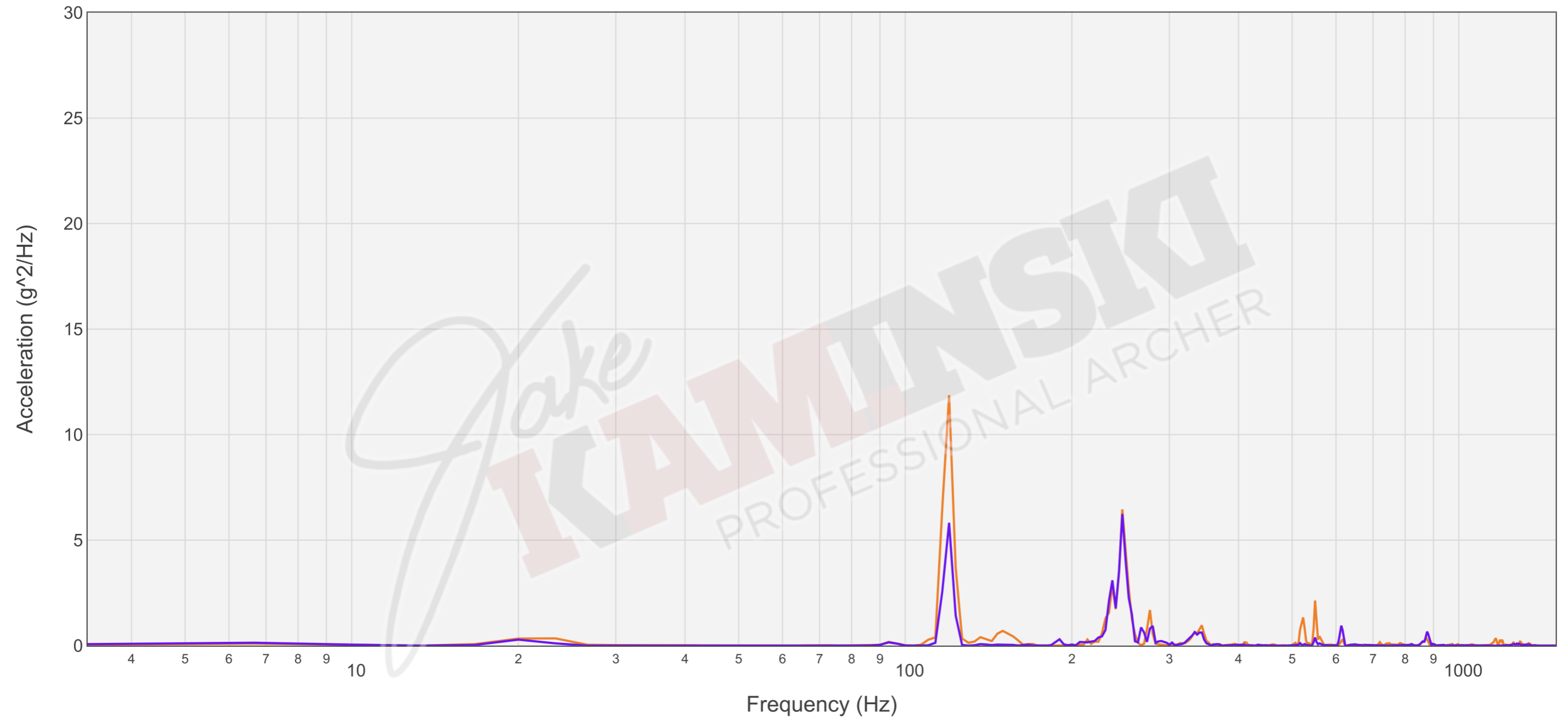
TOP\_POCKET BOTTOM\_POCKET

# PSD of oem\_1



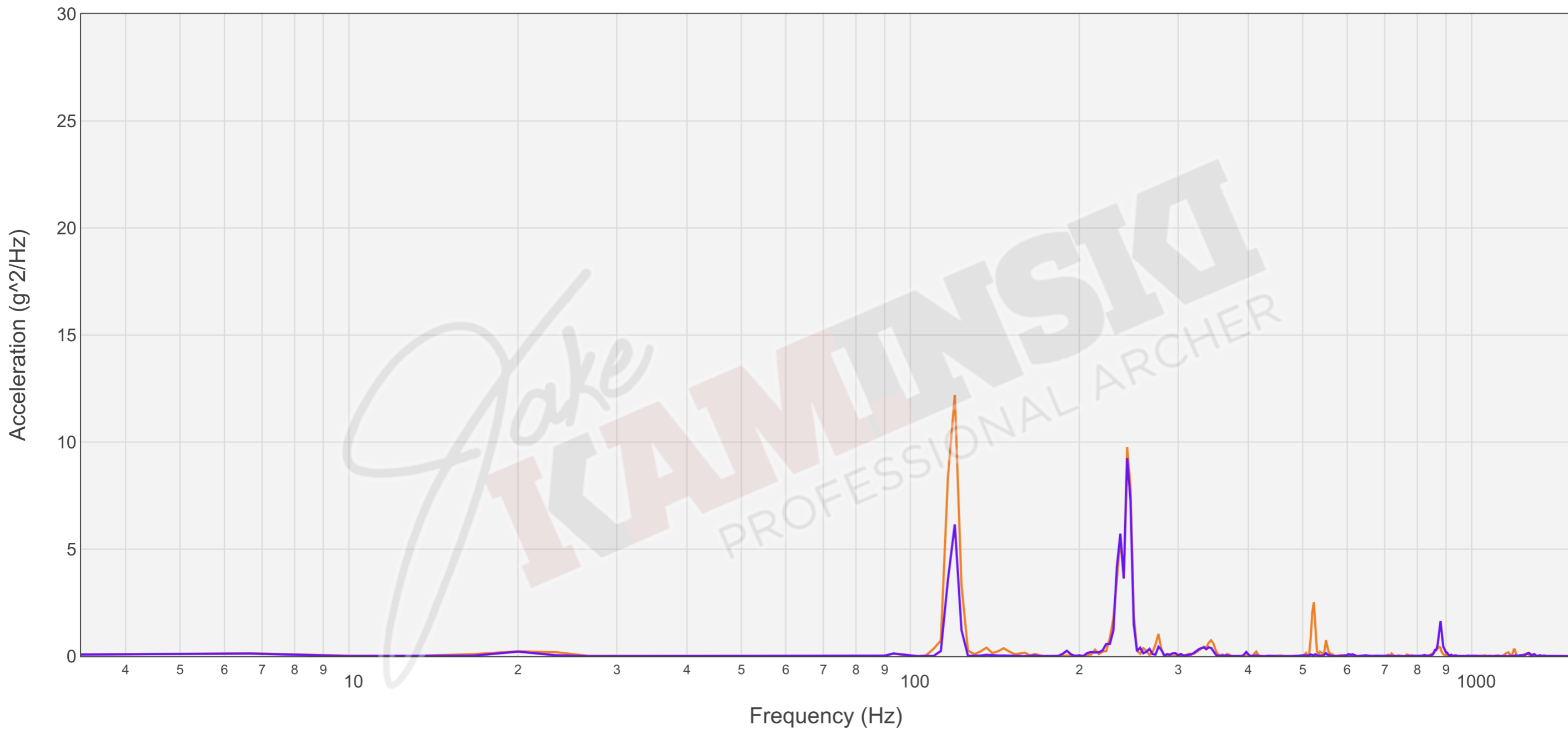
TOP\_POCKET BOTTOM\_POCKET

# PSD of oem\_2



TOP\_POCKET BOTTOM\_POCKET

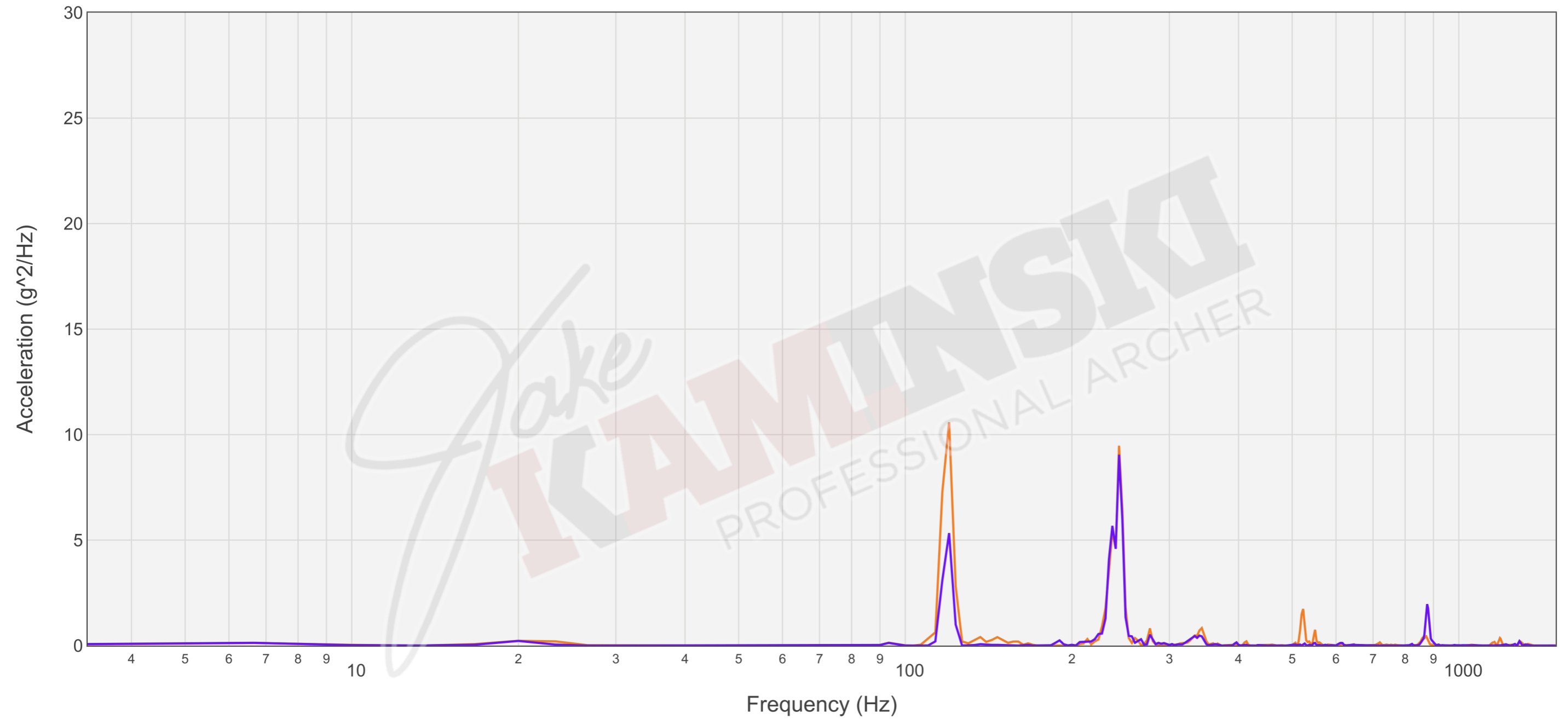
PSD of ramrods\_tungsten\_0



TOP\_POCKET BOTTOM\_POCKET

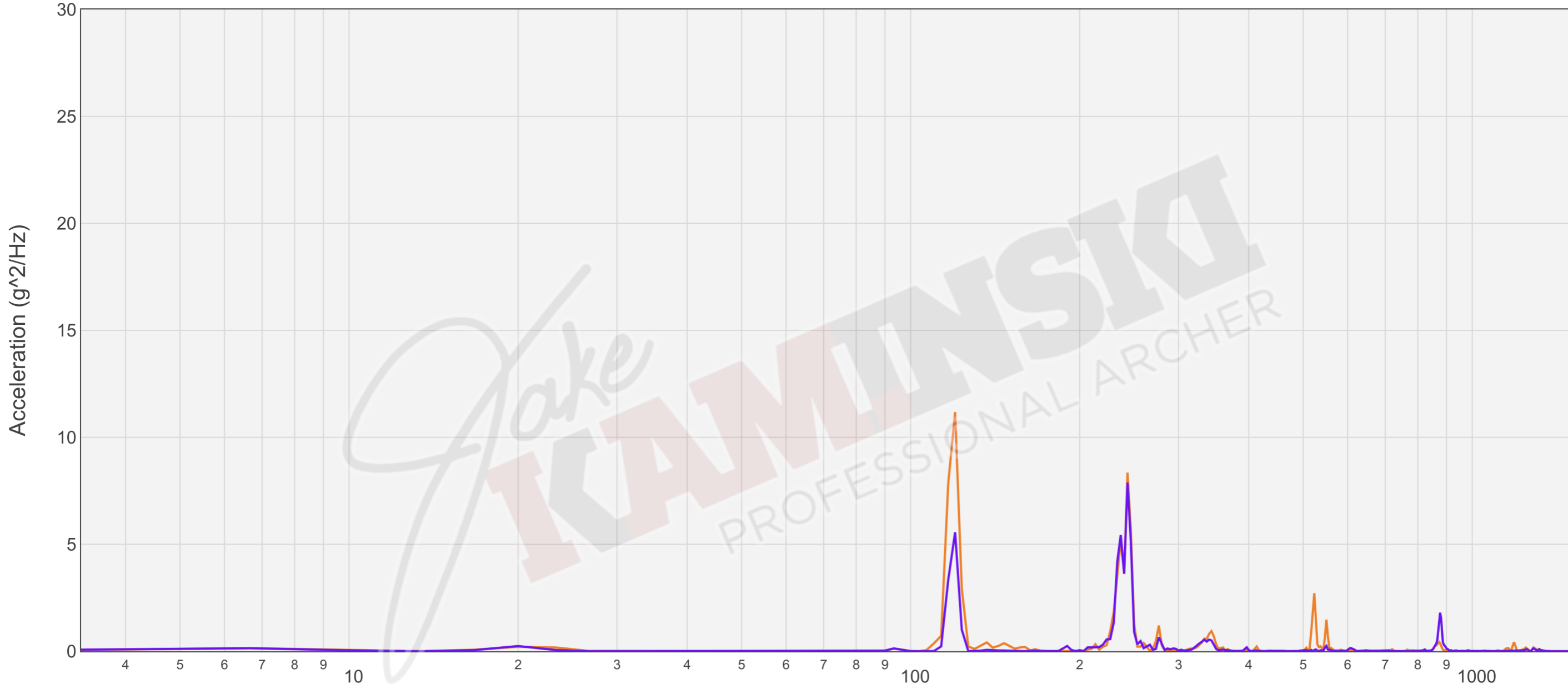


PSD of ramrods\_tungsten\_1



TOP\_POCKET BOTTOM\_POCKET

PSD of ramrods\_tungsten\_2



TOP\_POCKET BOTTOM\_POCKET

<b>Varient</b>	<b>Top</b>	<b>Bottom</b>	<b>Avg</b>	<b>All 3 Avg</b>	<b>% Difference</b>
<b>No Dampers 0</b>	2.6096	2.0184	2.314		
<b>No Dampers 1</b>	2.402	1.9798	2.1909		
<b>No Dampers 2</b>	2.5118	1.9345	2.22315	2.2427	0.00%
<b>OEM Dampers 0</b>	2.3887	1.8936	2.14115		
<b>OEM Dampers 1</b>	2.3753	1.8175	2.0964		
<b>OEM Dampers 2</b>	2.3833	1.8555	2.1194	2.1190	5.52%
<b>Ram Rods Tungsten 0</b>	2.2145	1.7717	1.9931		
<b>Ram Rods Tungsten 1</b>	2.2014	1.7918	1.9966		
<b>Ram Rods Tungsten 2</b>	2.2782	1.7988	2.0385	2.0094	10.40%