

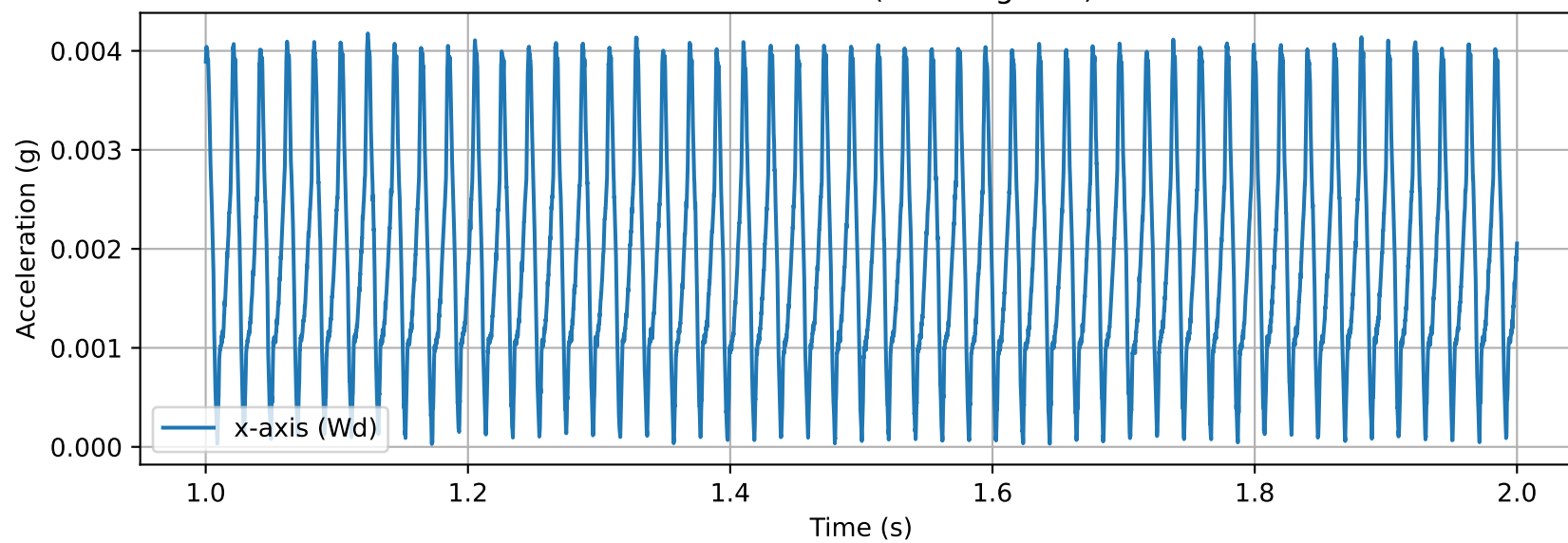
# ISO 2631-1 Vibration Analysis Report

File: pomiar\_2025-04-17\_14-16-41

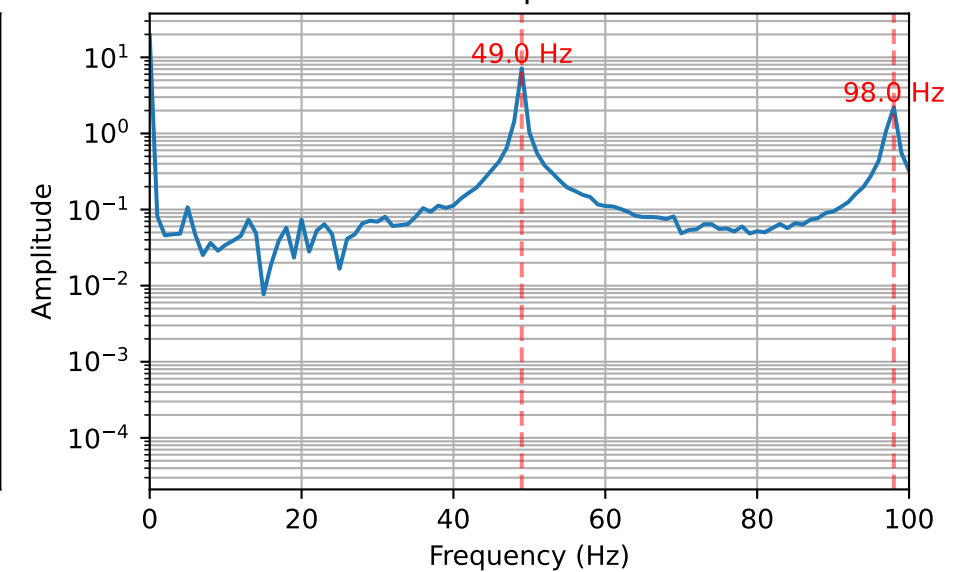
Date: 2025-04-17 21:35:28

Channel	Filter	RMS (g)	Weighted RMS (g)	SDV (g·s <sup>1.7</sup> )	MTVV (g)	Crest Factor	Dominant Freq (Hz)	Comfort	Health
x	Wd0022	624053055	673670628	317307085	624254089	902971323	9.00,"No effect"	Not clearly do	
y	Wd0089	628338128	547967360	408140989	628917596	412590652	9.00,"No effect"	Not clearly do	
z	Wk0085	679436099	679436099	826685084	795151732	1395502914	9.00,"No effect"	Not clearly do	
Vector Sum	N/A0090	141229599	141229599	804906864	142049816	612796883	9.00,"No effect"	Not clearly do	

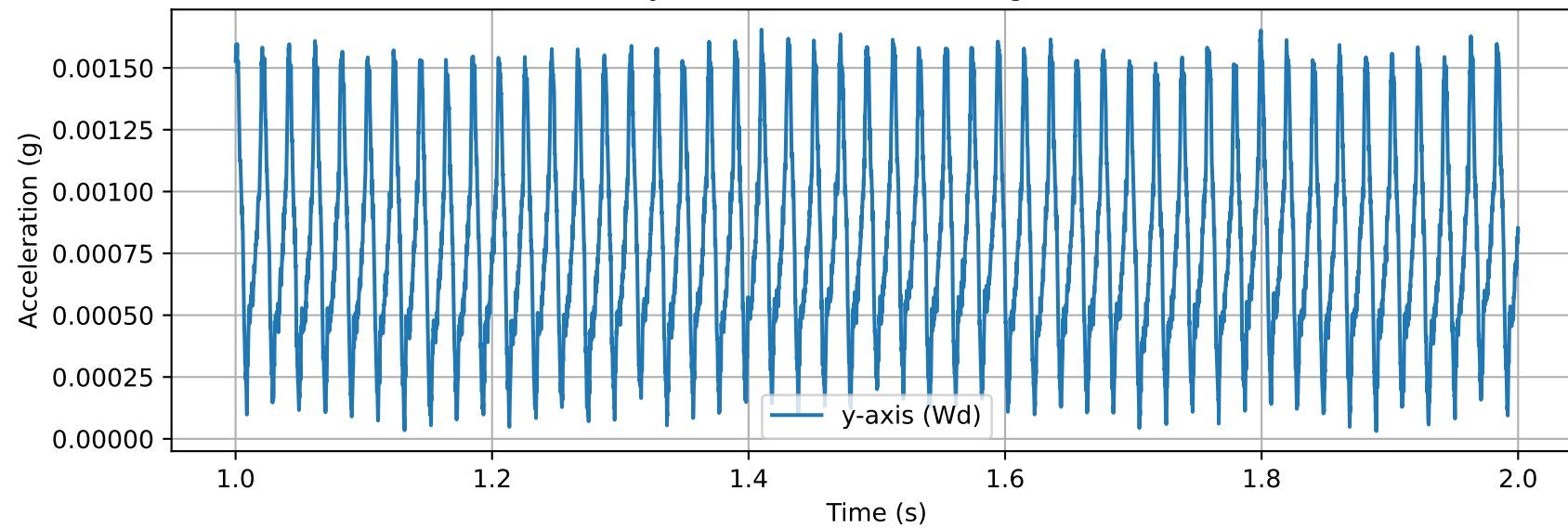
x-axis vibration (Wd weighted)



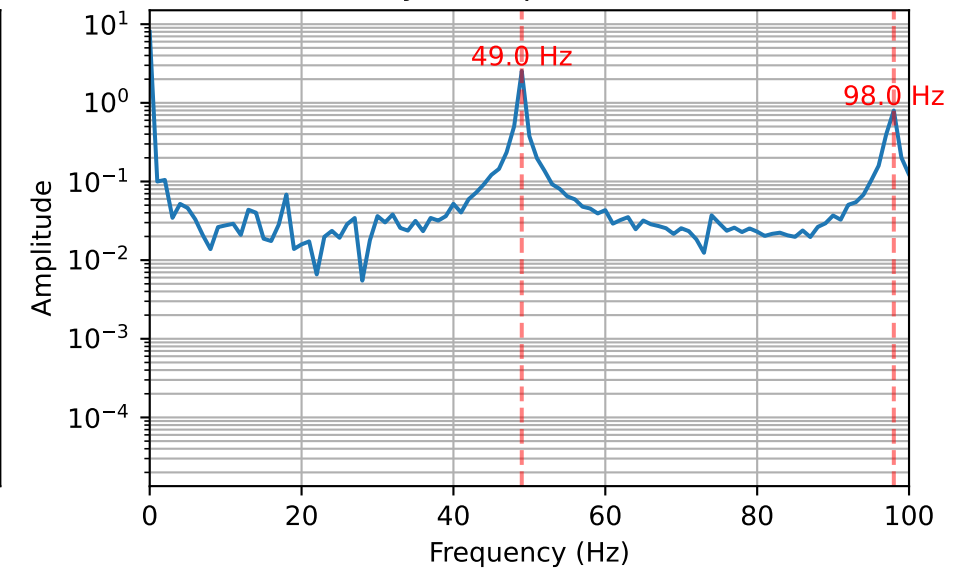
x-axis spectrum



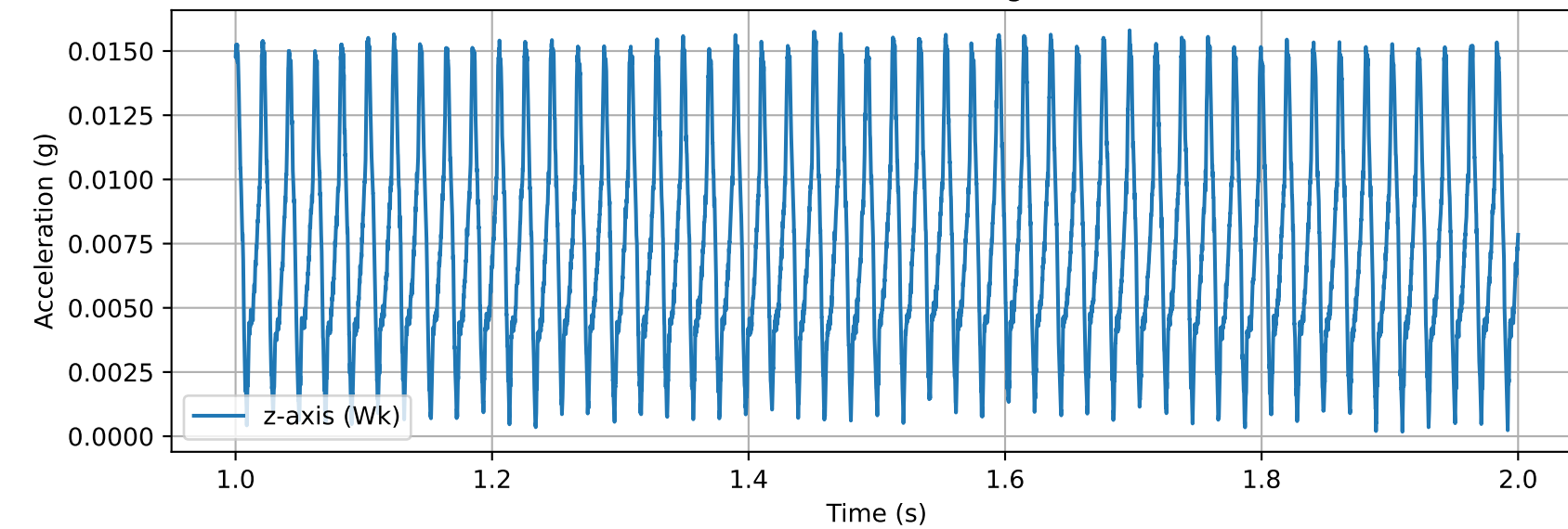
y-axis vibration (Wd weighted)



y-axis spectrum



z-axis vibration (Wk weighted)



z-axis spectrum

