

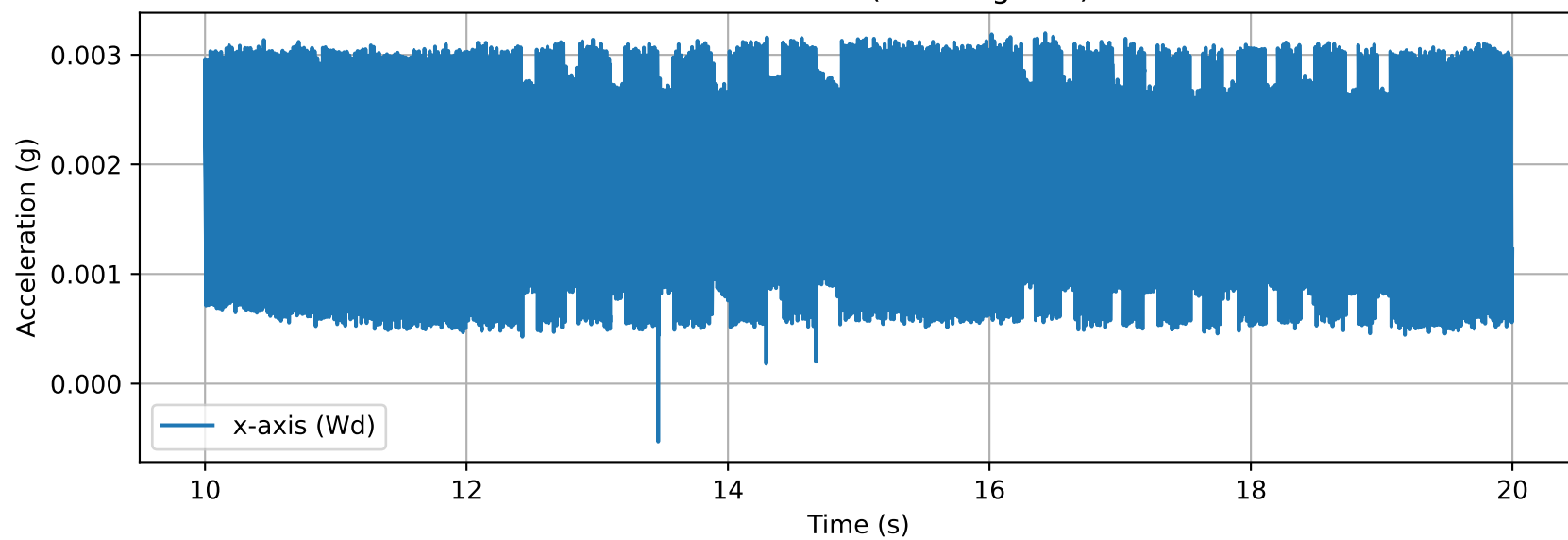
ISO 2631-1 Vibration Analysis Report

File: pomiar_2025-04-16_17-47-57

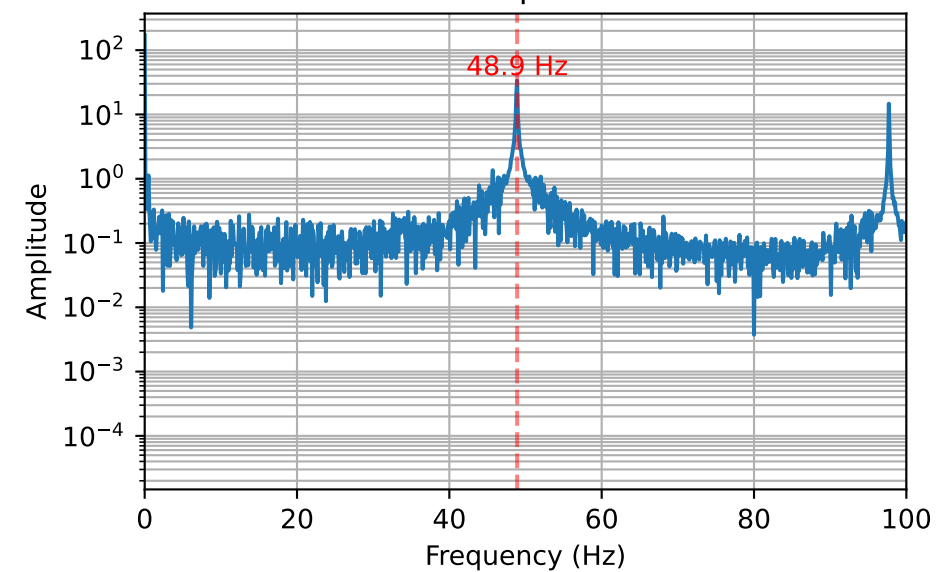
Date: 2025-04-17 21:37:25

Channel	Filter	RMS (g)	Weighted RMS	SDV (g·s ^{1.7})	MTVV (g)	Crest Factor	Dominant Freq	Comfort	Health
x	W6018	400500425	760700692	569708498	779331163	722638557	48% Not	Health effects	not clearly do
y	W6008	198320601	477650242	465028026	591382292	265116861	48% Not	Health effects	not clearly do
z	W6009	655392079	553920795	966930928	640678639	175003957	48% Not	Health effects	not clearly do
Vector Sum	N6009	632900899	632900899	846920196	710983454	171723932	48% Not un	Comfort	individual axes f

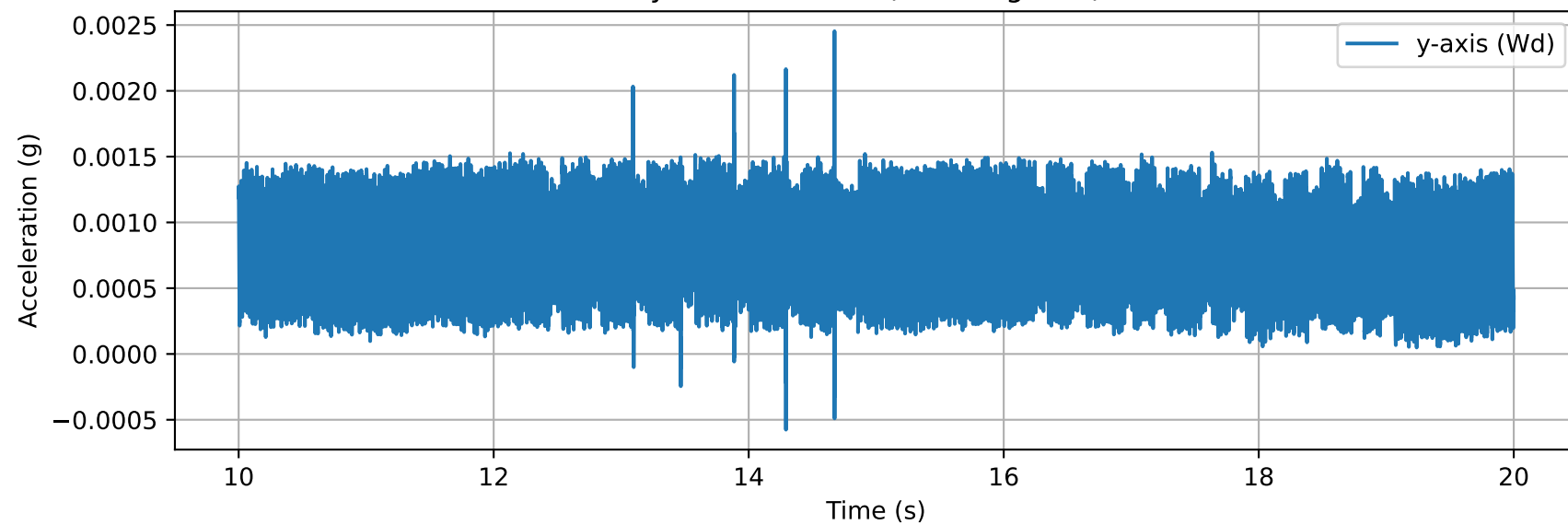
x-axis vibration (Wd weighted)



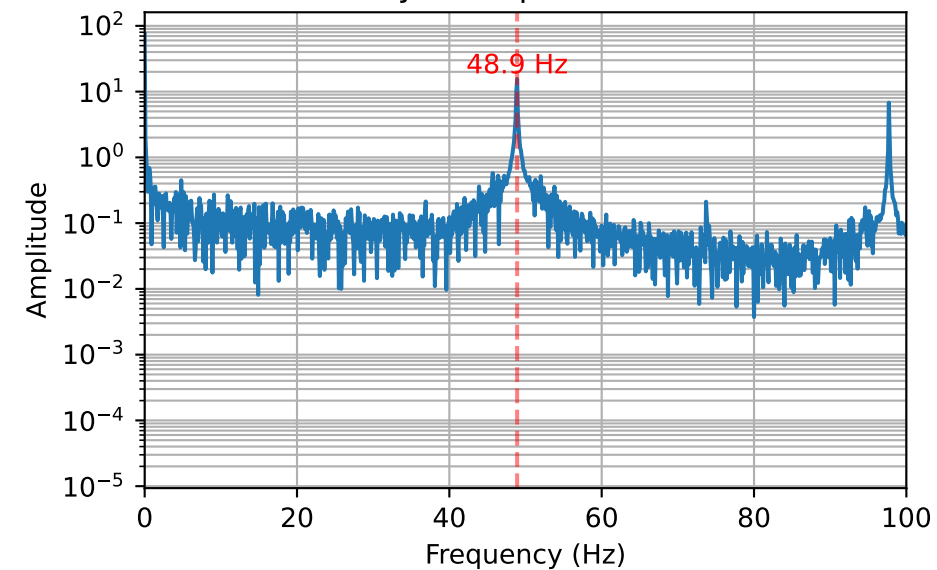
x-axis spectrum



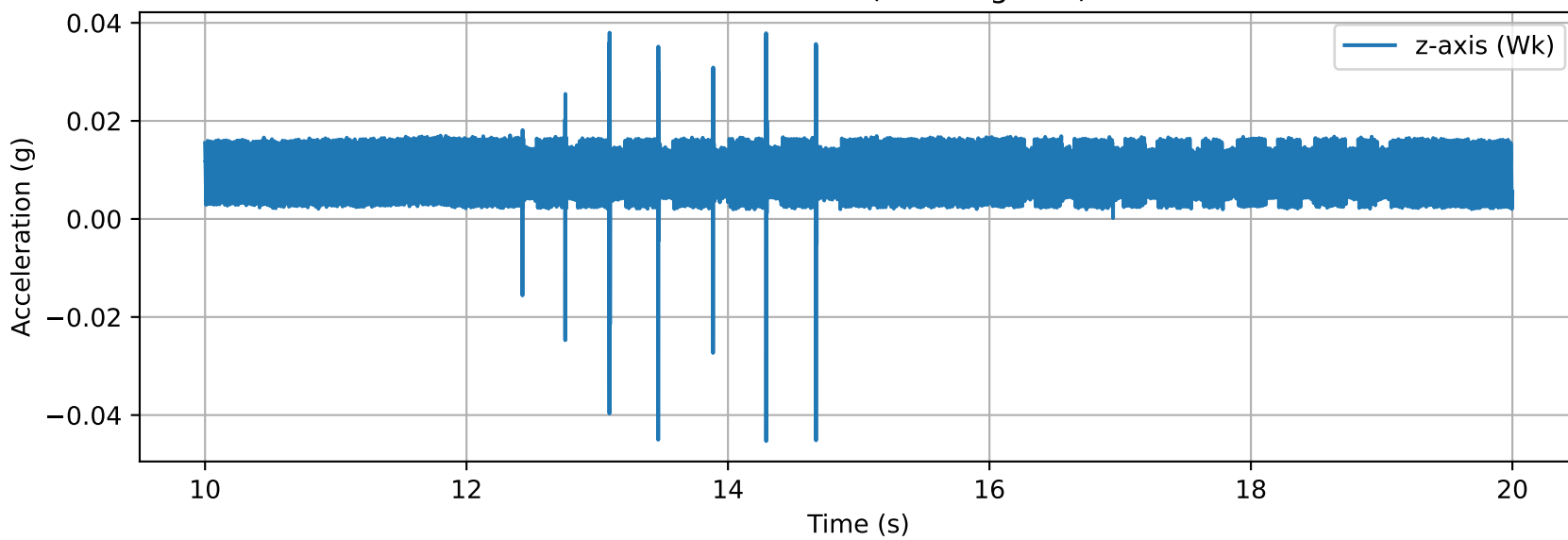
y-axis vibration (Wd weighted)



y-axis spectrum



z-axis vibration (Wk weighted)



z-axis spectrum

