

Motor Vibration Test Report

Date and Time: Jun 21, 2021 13:58:25 PM

Staff Name: John Smith

Machine: Motor1

Plant: Austin

H1(Vel): 22.3568 mm/s	H1(Acc): 0.5231 G's	H2(Vel): 20.6530 mm/s	H2(Acc): 1.2822 G's
V1(Vel): 25.8106 mm/s	V1(Acc): 1.7080 G's	V2(Vel): 19.4091 mm/s	V2(Acc): 1.3330 G's
A1(Vel): 30.1861 mm/s	A1(Acc): 1.0755 G's	A2(Vel): 24.1620 mm/s	A2(Acc): 0.8462 G's



- H1** 22.3568 mm/s 0.5231 G's
- V1** 25.8106 mm/s 1.7080 G's
- A1** 30.1861 mm/s 1.0755 G's
- H2** 20.6530 mm/s 1.2822 G's
- V2** 19.4091 mm/s 1.3330 G's
- A2** 24.1620 mm/s 0.8462 G's



