Overall Vibration Report

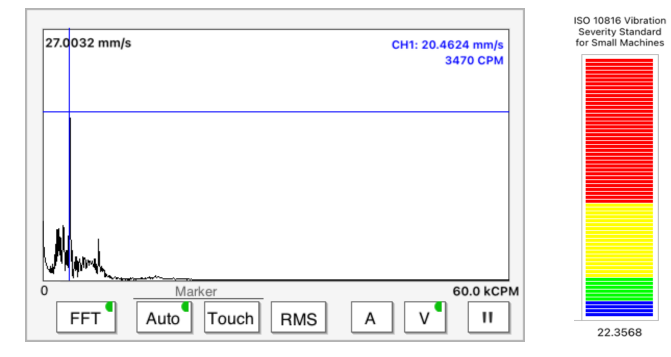
| Date / Time: Jun 21, 2021 14:04:57 PM | Staff Name: John Smith |
|---------------------------------------|--|
| Location: Austin | Machine ID: Motor1 Vibration units in:G's |

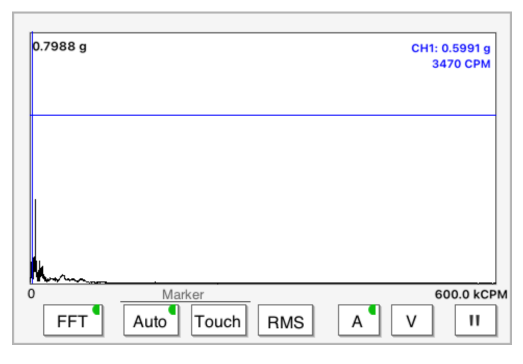


Notes

Note

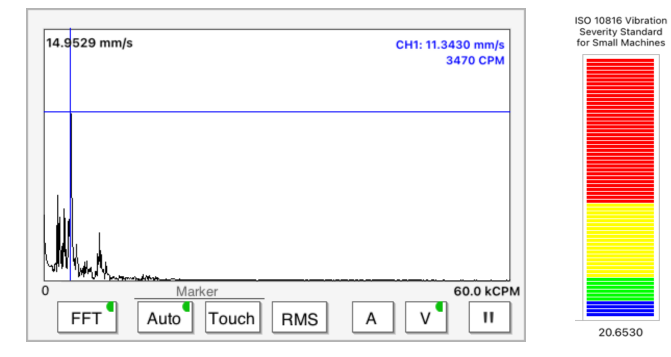
Point H1





Vibration Spectrum/Time-Waveform for point H1

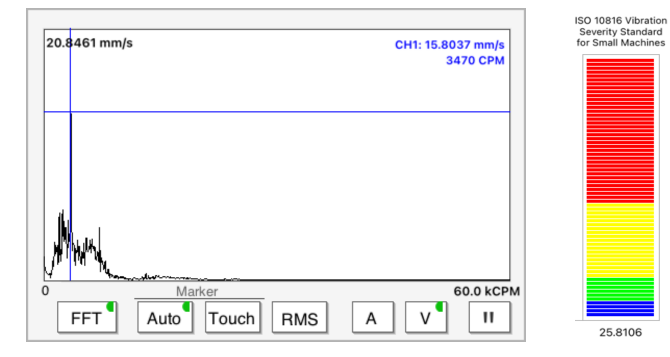
Point H2

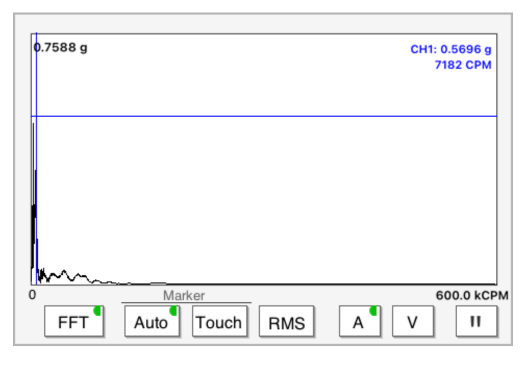


| 0.9619 g | | CH1: 0.7216 3470 CP |
|----------|--------|------------------------|
| | | |
| | | |
| | | |
| J | | |
| | Marker | 600.0 k |

Vibration Spectrum/Time-Waveform for point H2

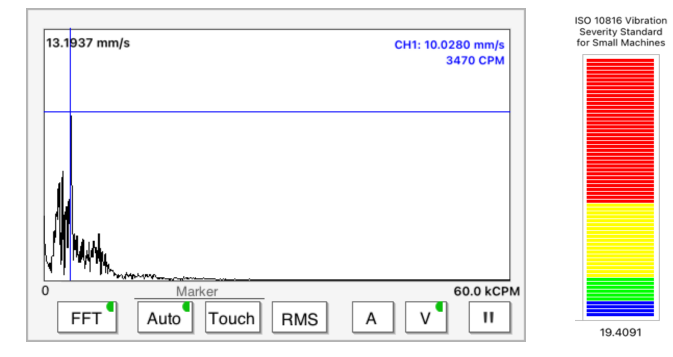
Point V1

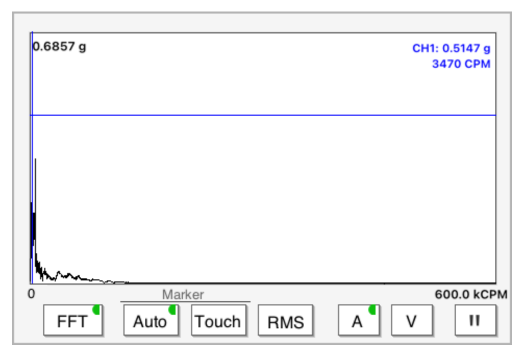




Vibration Spectrum/Time-Waveform for point V1

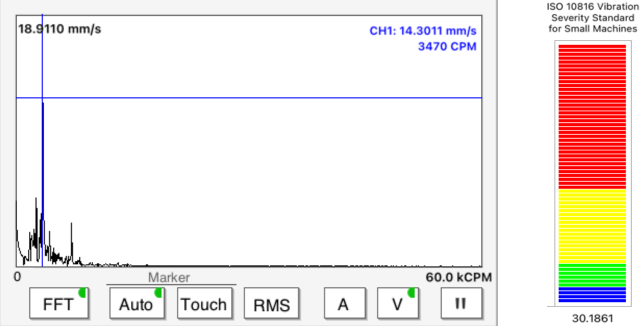
Point V2

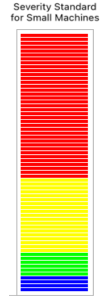




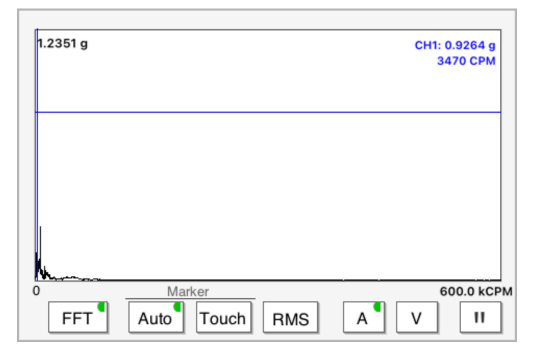
Vibration Spectrum/Time-Waveform for point V2

Point A1



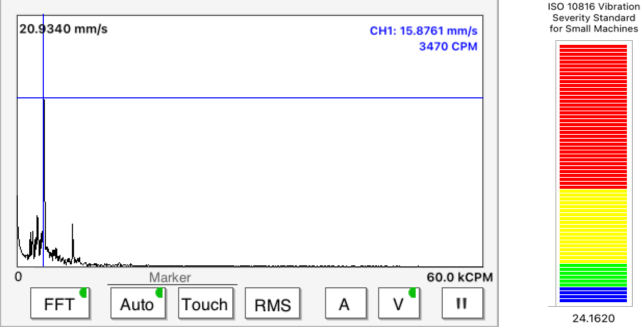


30.1861



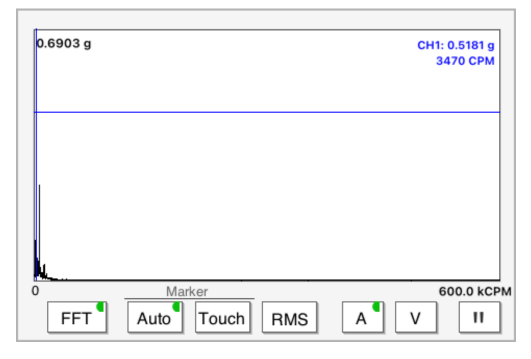
Vibration Spectrum/Time-Waveform for point A1

Point A2

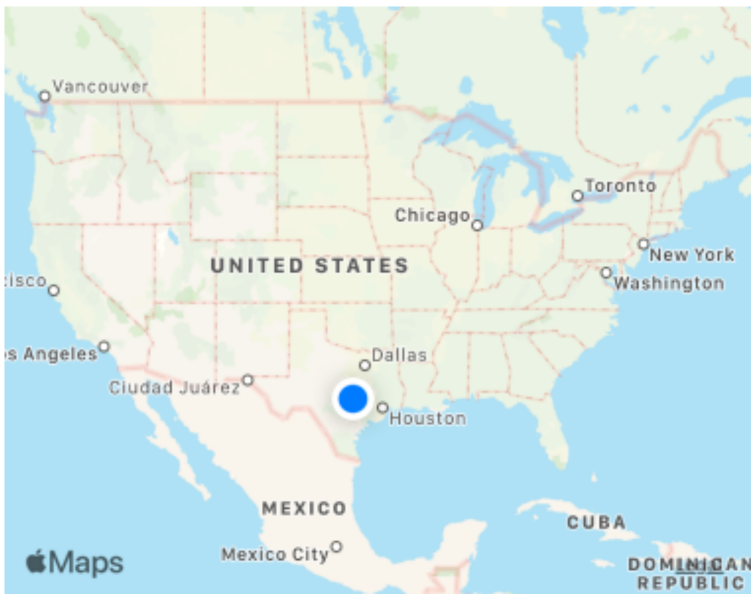




24.1620



Vibration Spectrum/Time-Waveform for point A2



Plant Location

