

Machine Report - MID - 000

Date: 16-7-2019

Time: 03:55:36 PM

Client:



Name: enter name

Client Site:

Address: enter address

Product Info:



Name: VHFO-V2 UID: 060

Link Activity:

Status: Online...

Health Check:

Status: OK...

Network:



PC Name: MASER_LAPTOP

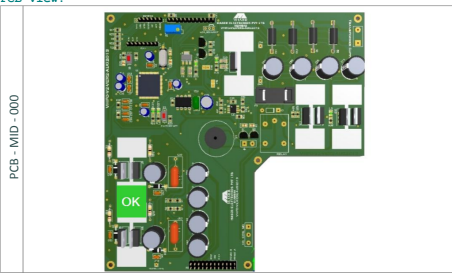
Driver / Transducer Health:

Total Transducers / Drivers = 1
Faulty Transducers / Drivers = 0

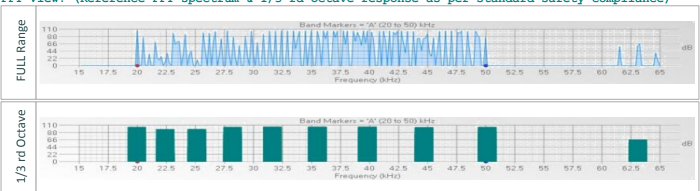
Wave Parameters:

Wave Speed:	115 PPM
Wave Density:	80 Freqs
Band 'A' Time:	1 Mins
Band 'B' Time:	2 Mins
Band 'C' Time:	3 Mins
Band 'D' Time:	2 Mins
Current band:	'A' (20 to 50KHz)
Current mode:	'Auto'

PCB View:



FFT View: (Reference FFT spectrum & 1/3 rd octave response as per standard safety compliance)



Safety Compliance Status:

Visual Representation of Adherence to Safety Standards for continuous exposure to one third octave band airborne ultrasound frequencies as per IRPA (International Radiation Protection Association) Guidelines (Geneva).