

7030 Ryburn Dr. Millington, TN

Phone: (901) 873-5300

Fax: (901) 873-5301

www.gohispeed.com

June 12<sup>th</sup>, 2023

Nathan Allen North Shelby Plant Millington, TN

Nathan,

The following is a summary of findings from the June 2023 monthly vibration survey at the North Shelby site.

QualiTest® uses a four-step rating system for defects.

**<u>Class I</u>**: Defect is present, but effect on reliability is not clear; no immediate action is required. Continue to normally monitor.

**<u>Class II</u>**: Defect (s) present that may cause problem in long term (2-6 months). Repair during normal maintenance scheduling. Continue to monitor.

**<u>Class III</u>**; Defect (s) present that may cause failure in short term (less than 2 months). This should be addressed as soon as practical, with a high maintenance priority. Increase monitoring frequency.

**<u>Class IV;</u>** Defect (s) present that makes continued reliability unpredictable, and possibility of secondary damage is high. Repairs should be made ASAP. An unscheduled shutdown should be considered for repairs

*Hi-Speed* Industrial Service tests and inspects industrial machinery and equipment and makes recommendations concerning maintenance and repairs based on its experience in the field of industrial repair and maintenance. The information contained herein is provided as an opinion only, not as a guaranty or warranty of the matters discussed herein.

## 101-B Feed Compressor

Compressor data is showing some increased high frequency acceleration amplitude. Peaks in spectral data suggest possible wear of internal compressor components. We are watching this closely. Rated as a **CLASS I** defect.

## 506 B Product Compressor

Motor data shows defects are present in motor bearings. Motor will need to be swapped out as soon as practical. It is recommended to swap compressors if this has not been done already. Rated as a **CLASS III** defect.

Database:       Clean Energy.rbm Area:       HEASUREMENT FOINT       OVERALL LEVEL       HED / VHED	AL **	breviated Last Measuremen ***********************************	t Summary *****
MEASUREMENT POINT       OVERALL LEVEL       HFD / VHFD         303 FLARE       -303 FLARE BLOWER       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .042 In/Sec       .617 G-s         MOV       .292 In/Sec       .262 G-s         MIN       .099 In/Sec       .570 G-s         MIV       .159 In/Sec       .215 G-s         MIA       .067 In/Sec       .449 G-s         EIH       .124 In/Sec       .541 G-s         EIV       .077 In/Sec       .396 G-s         EIA       .047 In/Sec       .184 G-s         EIN       .047 In/Sec       .184 G-s         RINSE COMP - RINSE COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .079 In/Sec       .856 G-s         MIA       .088 In/Sec       .196 G-s         IIH       .144 In/Sec       .186 G-s         IIH       .073 In/Sec       .638 G-s         IIA       .020 In/Sec       .222 G-s         IOH       .088 In/Sec       .456 G-s         OIH       .073 In/Sec       .248 G-s         IIH       .044 In/Sec       .507 G-s         OVERALL LEVEL       IK-20KHz	Database:	Clean Energy.rbm	
MEASUREMENT POINT         OVERALL LEVEL         HFD / VHFD	Area:	millington plant	
303 FLARE       - 303 FLARE BLOWER       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .042 In/Sec       .617 G-s         MOV       .292 In/Sec       .262 G-s         MIH       .099 In/Sec       .270 G-s         MIV       .159 In/Sec       .215 G-s         MIN       .067 In/Sec       .449 G-s         EIH       .124 In/Sec       .469 G-s         EIV       .077 In/Sec       .396 G-s         EIV       .077 In/Sec       .184 G-s         EOH       .116 In/Sec       .198 G-s         EOV       .403 In/Sec       .184 G-s         RINSE COMP - RINSE COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .079 In/Sec       .2465 G-s         MIA       .088 In/Sec       .196 G-s         IIH       .144 In/Sec       .518 G-s         IIA       .220 In/Sec       .222 G-s         IIH       .144 In/Sec       .518 G-s         IIA       .220 In/Sec       .507 G-s         VAC COMP       VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .055 In/Sec       .274 G-s      <	MEASUREMENT POINT	OVERALL LEVEL	нғо / унғо
303 FLARE - 303 FLARE BLOWER (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .042 In/Sec .617 G-s MOV .292 In/Sec .262 G-s MIH .099 In/Sec .570 G-s MIV .159 In/Sec .215 G-s MIA .067 In/Sec .449 G-s EIH .124 In/Sec .768 G-s EIN .0077 In/Sec .396 G-s EIA .047 In/Sec .198 G-s EOV .077 In/Sec .198 G-s EOV .403 In/Sec .198 G-s EOV .403 In/Sec .184 G-s EOV .403 In/Sec .196 G-s IIH .077 In/Sec .226 G-s MIA .088 In/Sec .196 G-s IIH .088 In/Sec .196 G-s IIA .088 In/Sec .196 G-s IIA .088 In/Sec .196 G-s IIA .088 In/Sec .196 G-s IIA .095 In/Sec .222 G-s OOH .100 In/Sec .222 G-s OOH .100 In/Sec .507 G-s VAC COMP - VACUUM COMPRESSOR (09-Jun-23) VAC COMP - VACUUM COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .055 In/Sec .2274 G-s MIA .095 In/Sec .2276 G-s IIH .055 In/Sec .2278 G-s IIH .055 In/Sec .2278 G-s IIH .055 In/Sec .379 G-s IIH .055 In/Sec .379 G-s IIH .055 In/Sec .377 G-s OIA .073 In/Sec .511 G-s IIH .055 In/Sec .221 G-s OIA .075 In/Sec .377 G-s OIA .075 In/Sec .377 G-s OIA .075 In/Sec .377 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .254 G-s MIA .059 In/Sec .557 G-s IIH .157 In/Sec .451 G-s MIA .040 In/Sec .541 G-s MIA .040 In/Sec .541 G-s			
303 FLARE       - 303 FLARE BLOWER       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .042 In/Sec       .617 G-s         MOV       .292 In/Sec       .262 G-s         MIH       .099 In/Sec       .210 G-s         MIV       .159 In/Sec       .215 G-s         MIA       .067 In/Sec       .449 G-s         EIH       .124 In/Sec       .768 G-s         EIV       .077 In/Sec       .949 G-s         EIA       .047 In/Sec       .184 G-s         EOH       .116 In/Sec       .184 G-s         EOV       .403 In/Sec       .184 G-s         RINSE COMP - RINSE COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .077 In/Sec       .466 G-s         IIH       .144 In/Sec       .186 G-s         IIH       .088 In/Sec       .196 G-s         IIH       .042 In/Sec       .22 G-s         IIH       .044 In/Sec       .518 G-s         OIH       .073 In/Sec       .426 G-s         OIH       .073 In/Sec       .427 G-s         OIH       .055 In/Sec       .2274 G-s         MOH       .054 In/Sec       .1248 G-s			
OVERALL LEVEL         IK-20KHz           MOH         .042 In/Sec         .617 G-s           MOV         .292 In/Sec         .262 G-s           MIH         .099 In/Sec         .215 G-s           MIN         .159 In/Sec         .215 G-s           MIA         .067 In/Sec         .449 G-s           EIH         .124 In/Sec         .768 G-s           EIN         .047 In/Sec         .396 G-s           EIN         .047 In/Sec         .198 G-s           EOH         .116 In/Sec         .198 G-s           EOV         .403 In/Sec         .184 G-s           RINSE COMP - RINSE COMPRESSOR         (09-Jun-23)           OVERALL LEVEL         IK-20KHz           MOH         .079 In/Sec         .856 G-s           MIA         .088 In/Sec         .196 G-s           IIH         .144 In/Sec         .518 G-s           IIA         .020 In/Sec         .222 G-s           IOH         .088 In/Sec         .636 G-s           OIA         .095 In/Sec         .222 G-s           IIA         .020 In/Sec         .518 G-s           IIA         .020 In/Sec         .526 G-s           OIA         .095 In/Sec         .221 G-s	303 FLARE - 303 F	LARE BLOWER	(09-Jun-23)
MOH         .042         In/Sec         .617         G-s           MOV         .292         In/Sec         .262         G-s           MIN         .099         In/Sec         .570         G-s           MIV         .159         In/Sec         .215         G-s           MIA         .067         In/Sec         .449         G-s           EIH         .124         In/Sec         .396         G-s           EIN         .047         In/Sec         .396         G-s           EIN         .047         In/Sec         .541         G-s           EOV         .403         In/Sec         .184         G-s           RINSE COMP         RINSE COMPRESSOR         (09-Jun-23)         OVERALL LEVEL         IX-20KHz           MOH         .079         In/Sec         .184         G-s           IIA         .088         In/Sec         .196         G-s           IIH         .014         In/Sec         .196         G-s           IIA         .220         In/Sec         .638         G-s           OIH         .073         In/Sec         .638         G-s           OIH         .073         In/Sec<		OVERALL LEVEL	1K-20KHz
MOV       .292 In/Sec       .262 G-s         MIH       .099 In/Sec       .215 G-s         MIV       .159 In/Sec       .215 G-s         MIA       .067 In/Sec       .449 G-s         EIH       .124 In/Sec       .768 G-s         EIV       .077 In/Sec       .396 G-s         EIA       .047 In/Sec       .198 G-s         EOH       .116 In/Sec       .198 G-s         EOV       .403 In/Sec       .184 G-s         RINSE COMP - RINSE COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .079 In/Sec       .485 G-s         MIA       .088 In/Sec       .196 G-s         IIA       .020 In/Sec       .222 G-s         IOH       .088 In/Sec       .196 G-s         IIA       .220 In/Sec       .222 G-s         OIH       .073 In/Sec       .638 G-s         OIH       .095 In/Sec       .274 G-s         MOH       .055 In/Sec       .274 G-s         MIA       .084 In/Sec       .379 G-s	MOH	.042 In/Sec	.617 G-s
MIH       .099 In/Sec       .570 G-s         MIV       .159 In/Sec       .215 G-s         MIA       .067 In/Sec       .449 G-s         EIH       .124 In/Sec       .768 G-s         EIV       .077 In/Sec       .396 G-s         EIA       .047 In/Sec       .198 G-s         EOW       .403 In/Sec       .184 G-s         RINSE COMP       - RINSE COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .079 In/Sec       3.856 G-s         MIA       .088 In/Sec       .196 G-s         IIH       .041 n/Sec       .186 G-s         IIA       .020 In/Sec       .222 G-s         IOH       .088 In/Sec       .456 G-s         OIH       .095 In/Sec       .427 G-s         OIH       .095 In/Sec       .274 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz       MCH         MOH       .054 In/Sec       1.248 G-s         MIA       .061 In/Sec       .507 G-s         MIA       .067 In/Sec       .274 G-s         MIA       .067 In/Sec	MOV	.292 In/Sec	.262 G-s
MIV159 In/Sec215 G-s MIA067 In/Sec449 G-s EIH124 In/Sec768 G-s EIV	MIH	.099 In/Sec	.570 G-s
MIA	MIV	.159 In/Sec	.215 G-s
EIH .124 In/Sec .768 G-s EIV .077 In/Sec .396 G-s EIA .047 In/Sec .198 G-s EOH .116 In/Sec .198 G-s EOV .403 In/Sec .184 G-s RINSE COMP - RINSE COMPRESSOR (09-Jun-23) OVERALL LEVEL IK-20KHz MOH .079 In/Sec 3.856 G-s MIA .079 In/Sec 2.465 G-s MIA .088 In/Sec .196 G-s IIH .1144 In/Sec .196 G-s IIH .144 In/Sec .222 G-s IOH .088 In/Sec .456 G-s OIH .073 In/Sec .638 G-s OIH .073 In/Sec .638 G-s OIA .095 In/Sec .427 G-s OOH .100 In/Sec .507 G-s VAC COMP - VACUUM COMPRESSOR (09-Jun-23) VAC COMP - VACUUM COMPRESSOR (09-Jun-23) OVERALL LEVEL IK-20KHz MOH .054 In/Sec .221 G-s IIH .055 In/Sec .2274 G-s MIA .084 In/Sec .515 G-s IIH .055 In/Sec .221 G-s OIH .055 In/Sec .221 G-s OIH .055 In/Sec .515 G-s IIH .055 In/Sec .516 G-s IIH .055 In/Sec .517 G-s OIH .059 In/Sec .517 G-s OIH .059 In/Sec .517 G-s IIH .055 In/Sec .517 G-s IIH .056 In/Sec .517 G-s IIH .057 In/Sec .516 G-s IIH .057 In/Sec .516 G-s IIH .057 In/Sec .516 G-s IIH .057 In/Sec .254 G-s IIH .157 In/Sec .451 G-s IIH .157 In/Sec .451 G-s IIH .157 In/Sec .451 G-s IIH .110 In/Sec .2106 G-s	MIA	.067 In/Sec	.449 G-s
EIV .077 In/Sec .396 G-s EIA .047 In/Sec .541 G-s EOH .116 In/Sec .198 G-s EOV .403 In/Sec .184 G-s RINSE COMP - RINSE COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .079 In/Sec 3.856 G-s MIA .079 In/Sec .196 G-s IIH .088 In/Sec .196 G-s IIH .144 In/Sec .518 G-s IIA .220 In/Sec .222 G-s IOH .088 In/Sec .456 G-s OIH .073 In/Sec .456 G-s OIH .073 In/Sec .456 G-s OIH .095 In/Sec .427 G-s OOH .100 In/Sec .507 G-s VAC COMP - VACUUM COMPRESSOR (09-Jun-23) VAC COMP - VACUUM COMPRESSOR (09-Jun-23) VAC COMP - VACUUM COMPRESSOR .221 G-s IIH .055 In/Sec .2274 G-s MIA .084 In/Sec .515 G-s IIH .055 In/Sec .212 G-s IIH .055 In/Sec .212 G-s OVERALL LEVEL 1K-20KHz MOH .054 In/Sec .515 G-s IIH .055 In/Sec .515 G-s IIA .054 In/Sec .515 G-s IIH .055 In/Sec .379 G-s IIH .055 In/Sec .377 G-s OIH .059 In/Sec .537 G-s OIH .059 In/Sec .375 G-s OIH .073 In/Sec 1.118 G-s I01B COMP - 101B FEED COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .173 In/Sec .254 G-s MIH .157 In/Sec .451 G-s IIH .110 In/Sec .254 G-s IIH .110 In/Sec .254 G-s IIH .110 In/Sec .254 G-s	EIH	.124 In/Sec	.768 G-s
EIA .047 In/Sec .541 G-s EOH .116 In/Sec .198 G-s EOV .403 In/Sec .184 G-s EOV .403 In/Sec .184 G-s RINSE COMP - RINSE COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .079 In/Sec 3.856 G-s MIH .077 In/Sec 2.465 G-s MIH .088 In/Sec .196 G-s IIH .144 In/Sec .518 G-s IIA .220 In/Sec .222 G-s IOH .088 In/Sec .456 G-s OIH .073 In/Sec .456 G-s OIH .073 In/Sec .456 G-s OIH .073 In/Sec .456 G-s OIH .075 In/Sec .427 G-s OOH .100 In/Sec .507 G-s VAC COMP - VACUUM COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .055 In/Sec 2.274 G-s MIA .084 In/Sec .515 G-s IIH .055 In/Sec .212 G-s IIH .056 In/Sec .515 G-s IIH .055 In/Sec .515 G-s IIA .052 In/Sec .515 G-s IIA .052 In/Sec .515 G-s IIA .055 In/Sec .515 G-s IIA .055 In/Sec .537 G-s OIH .059 In/Sec .537 G-s OIH .059 In/Sec .537 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .537 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .537 G-s OIA .075 In/Sec .254 G-s MIH .157 In/Sec .451 G-s	EIV	.077 In/Sec	.396 G-s
EOH	EIA	.047 In/Sec	.541 G-s
EOV       .403 In/Sec       .184 G-s         RINSE COMP - RINSE COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .079 In/Sec       3.856 G-s         MIH       .077 In/Sec       2.465 G-s         MIA       .088 In/Sec       .196 G-s         IIH       .144 In/Sec       .518 G-s         IIH       .144 In/Sec       .518 G-s         IIH       .088 In/Sec       .456 G-s         OIH       .073 In/Sec       .638 G-s         OIH       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .054 In/Sec       1.248 G-s         MIA       .084 In/Sec       .379 G-s         MIA       .084 In/Sec       .515 G-s         IIA       .052 In/Sec       .221 G-s         IIH       .055 In/Sec       .216 G-s         OIH       .067 In/Sec       .537 G-s         OIH       .052 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s	EOH	.116 In/Sec	.198 G-s
RINSE COMP - RINSE COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .079 In/Sec       3.856 G-s         MIH       .077 In/Sec       2.465 G-s         MIA       .088 In/Sec       .196 G-s         IIH       .144 In/Sec       .518 G-s         IIA       .220 In/Sec       .222 G-s         IOH       .088 In/Sec       .456 G-s         OIH       .073 In/Sec       .638 G-s         OIH       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       VACUUM COMPRESSOR       (09-Jun-23)         IIH       .055 In/Sec       .2174 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .052 In/Sec       .537 G-s         IOH       .067 In/Sec       .537 G-s         OH       .073 In/Sec       .375 G-s         OH       .075 In/Sec       .375 G-s         O	EOV	.403 In/Sec	.184 G-s
RINSE COMP - RINSE COMPRESSOR       (09-Jun-23)         OVERALL LEVEL 1K-20KHz         MOH       .079 In/Sec       3.856 G-s         MIH       .077 In/Sec       2.465 G-s         MIA       .088 In/Sec       .196 G-s         IIH       .144 In/Sec       .518 G-s         IIA       .020 In/Sec       .222 G-s         IOH       .088 In/Sec       .456 G-s         OIH       .073 In/Sec       .638 G-s         OIH       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .054 In/Sec       1.248 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .055 In/Sec       .221 G-s         IIH       .055 In/Sec       .221 G-s         OIH       .052 In/Sec       .377 G-s         OIH       .059 In/Sec       .375 G-s         OIH       .073 In/Sec       1.118 G-s         101B COMP       101B FEED COMPRESSOR       (09-Jun-23)<			(00 - 00)
OVERALL LEVEL         IR-20KHz           MOH         .079 In/Sec         3.856 G-s           MIH         .077 In/Sec         2.465 G-s           MIA         .088 In/Sec         .196 G-s           IIH         .144 In/Sec         .518 G-s           IIA         .220 In/Sec         .222 G-s           IOH         .088 In/Sec         .456 G-s           OIH         .073 In/Sec         .638 G-s           OIA         .095 In/Sec         .427 G-s           OOH         .100 In/Sec         .507 G-s           VAC COMP         - VACUUM COMPRESSOR         (09-Jun-23)           OVERALL LEVEL         IK-20KHz           MOH         .054 In/Sec         1.248 G-s           MIH         .055 In/Sec         2.274 G-s           MIA         .084 In/Sec         .379 G-s           IIH         .056 In/Sec         .515 G-s           IIA         .052 In/Sec         .537 G-s           IOH         .067 In/Sec         .972 G-s           OH         .075 In/Sec         .375 G-s           OH         .075 In/Sec         .375 G-s           OH         .073 In/Sec         .118 G-s           101E COMP         101E FEED COMPRESSOR </td <td>RINSE COMP - RINSE</td> <td>COMPRESSOR</td> <td>(09-Jun-23)</td>	RINSE COMP - RINSE	COMPRESSOR	(09-Jun-23)
MOH       .079 In/Sec       3.856 G-s         MIH       .077 In/Sec       2.465 G-s         MIA       .088 In/Sec       .196 G-s         IIH       .144 In/Sec       .518 G-s         IIA       .220 In/Sec       .222 G-s         IOH       .088 In/Sec       .456 G-s         OIH       .073 In/Sec       .638 G-s         OIH       .073 In/Sec       .638 G-s         OIA       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .054 In/Sec       1.248 G-s         MIH       .055 In/Sec       .274 G-s         MIA       .084 In/Sec       .515 G-s         IIA       .052 In/Sec       .216 G-s         IIA       .052 In/Sec       .216 G-s         OIH       .067 In/Sec       .972 G-s         OIH       .067 In/Sec       .375 G-s         OIH       .075 In/Sec       .375 G-s         OIH       .073 In/Sec       1.118 G-s         101E COMP       - 101E FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20		OVERALL LEVEL	IK-20KHz
MIH .077 In/Sec 2.465 G-s MIA .088 In/Sec .196 G-s IIH .144 In/Sec .518 G-s IIA .220 In/Sec .222 G-s IOH .088 In/Sec .425 G-s OIH .073 In/Sec .638 G-s OIA .095 In/Sec .427 G-s OOH .100 In/Sec .507 G-s VAC COMP - VACUUM COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .054 In/Sec 1.248 G-s MIH .055 In/Sec 2.274 G-s MIA .084 In/Sec .379 G-s IIH .056 In/Sec .515 G-s IIA .052 In/Sec .221 G-s OIH .057 In/Sec .972 G-s OIH .059 In/Sec .537 G-s OIH .059 In/Sec .537 G-s OIH .073 In/Sec 1.118 G-s 101B COMP - 101B FEED COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .173 In/Sec .254 G-s MIH .157 In/Sec .254 G-s MIA .040 In/Sec .360 G-s IIH .040 In/Sec .360 G-s	MOH	.0/9 In/Sec	3.856 G-s
MIA .088 In/Sec .196 G-s IIH .144 In/Sec .518 G-s IIA .220 In/Sec .222 G-s IOH .088 In/Sec .456 G-s OIH .073 In/Sec .638 G-s OIA .095 In/Sec .427 G-s OOH .100 In/Sec .507 G-s VAC COMP - VACUUM COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .054 In/Sec 1.248 G-s MIH .055 In/Sec 2.274 G-s MIA .084 In/Sec .379 G-s IIH .056 In/Sec .515 G-s IIA .052 In/Sec .221 G-s IOH .067 In/Sec .972 G-s OIH .067 In/Sec .537 G-s OIH .059 In/Sec .537 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .375 G-s OIA .075 In/Sec .221 (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .073 In/Sec .1118 G-s	MIH	.077 In/Sec	2.465 G-s
IIH       .144 In/Sec       .518 G-s         IIA       .220 In/Sec       .222 G-s         IOH       .088 In/Sec       .456 G-s         OIH       .073 In/Sec       .638 G-s         OIA       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .054 In/Sec       1.248 G-s         MIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .211 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .067 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP       - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .360 G-s         MIA       .040 In/Sec       .360 G	MIA	.088 In/Sec	.196 G-s
IIA       .220 In/Sec       .222 G-s         IOH       .088 In/Sec       .456 G-s         OIH       .073 In/Sec       .638 G-s         OIA       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .054 In/Sec       1.248 G-s         MIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .211 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .071 In/Sec       .118 G-s         101B COMP       101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       IK-20KHz         MOH       .173 In/Sec       .254 G-s         MIA       .173 In/Sec       .254 G-s         MIA       .173 In/Sec       .254 G-s         MIA       .1040 In/Sec       .360 G-s         IIH       .110 In/Sec       .360 G-s	IIH	.144 In/Sec	.518 G-s
IOH       .088 In/Sec       .456 G-s         OIH       .073 In/Sec       .638 G-s         OIA       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .054 In/Sec       .2274 G-s         MIH       .055 In/Sec       .2274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .21 G-s         IOH       .052 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s         OH       .073 In/Sec       1.118 G-s         101B COMP       101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .101 In/Sec       .2106 G-s	IIA	.220 In/Sec	.222 G-s
OIH       .073 In/Sec       .638 G-s         OIA       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .054 In/Sec       1.248 G-s         MIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .211 G-s         IOH       .067 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .537 G-s         OIA       .073 In/Sec       .1118 G-s         101B COMP       - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .073 In/Sec       .375 G-s         OIA       .073 In/Sec       1.118 G-s         101B COMP       - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .101 In/Sec       .4	IOH	.088 In/Sec	.456 G-s
OIA       .095 In/Sec       .427 G-s         OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .054 In/Sec       1.248 G-s         MIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .211 G-s         IOH       .067 In/Sec       .221 G-s         OIH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP       - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	OIH	.073 In/Sec	.638 G-s
OOH       .100 In/Sec       .507 G-s         VAC COMP       - VACUUM COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .054 In/Sec       1.248 G-s         MIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .211 G-s         IOH       .052 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP       - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	OIA	.095 In/Sec	.427 G-s
VAC COMP - VACUUM COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .054 In/Sec 1.248 G-s MIH .055 In/Sec 2.274 G-s MIA .084 In/Sec .379 G-s IIH .056 In/Sec .379 G-s IIA .052 In/Sec .221 G-s IIA .052 In/Sec .221 G-s IOH .067 In/Sec .972 G-s OIH .059 In/Sec .537 G-s OIA .075 In/Sec .375 G-s OOH .073 In/Sec 1.118 G-s 101B COMP - 101B FEED COMPRESSOR (09-Jun-23) OVERALL LEVEL 1K-20KHz MOH .173 In/Sec .254 G-s MIH .157 In/Sec .451 G-s MIA .040 In/Sec .360 G-s IIH .10 In/Sec 2.106 G-s	OOH	.100 In/Sec	.507 G-s
OVERALL LEVEL       1K-20KHz         MOH       .054 In/Sec       1.248 G-s         MIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .21 G-s         IOH       .057 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	VAC COMP - VACIII		(09Tun-23)
MOH       .054 In/Sec       1.248 G-s         MIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .515 G-s         IIA       .052 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .067 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s		OVERALL LEVEL	1K-20KHz
MIH       .054 In/Sec       1.240 G s         MIH       .055 In/Sec       2.274 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .515 G-s         IIA       .052 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .067 In/Sec       .375 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP       - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	MOH		1 248 C-s
MIR       .053 In/Sec       2.2/4 G-s         MIA       .084 In/Sec       .379 G-s         IIH       .056 In/Sec       .515 G-s         IIA       .052 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP       - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	MOII	055 TR/Sec	2.274  G-s
IIIA       .004 In/Sec       .515 G-s         IIH       .056 In/Sec       .515 G-s         IIA       .052 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	MIN	.055 III/Sec	2.274 G-S 370 C-s
IIA       .056 In/Sec       .215 G-s         IIA       .052 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	TTU	.004 III/Sec	.579 G-S
IIA       .052 In/Sec       .221 G-s         IOH       .067 In/Sec       .972 G-s         OIH       .059 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s		.050 III/Sec	.515 G-s
10h       .067 III/Sec       .972 G-s         0IH       .059 In/Sec       .537 G-s         0IA       .075 In/Sec       .375 G-s         0OH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s		.052 III/Sec	.221 G-S
OIH       .059 In/Sec       .537 G-s         OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	IOH	.067 IN/Sec	.972 G-S
OIA       .075 In/Sec       .375 G-s         OOH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	OIH	.059 IN/Sec	.53/ G-S
OOH       .073 In/Sec       1.118 G-s         101B COMP - 101B FEED COMPRESSOR       (09-Jun-23)         OVERALL LEVEL       1K-20KHz         MOH       .173 In/Sec       .254 G-s         MIH       .157 In/Sec       .451 G-s         MIA       .040 In/Sec       .360 G-s         IIH       .110 In/Sec       2.106 G-s	OIA	.075 In/Sec	.375 G-s
101B COMP         - 101B FEED COMPRESSOR         (09-Jun-23)           OVERALL LEVEL         1K-20KHz           MOH         .173 In/Sec         .254 G-s           MIH         .157 In/Sec         .451 G-s           MIA         .040 In/Sec         .360 G-s           IIH         .110 In/Sec         2.106 G-s	OOH	.073 In/Sec	1.118 G-s
OVERALL LEVEL         1K-20KHz           MOH         .173 In/Sec         .254 G-s           MIH         .157 In/Sec         .451 G-s           MIA         .040 In/Sec         .360 G-s           IIH         .110 In/Sec         2.106 G-s	101B COMP - 101B	FEED COMPRESSOR	(09-Jun-23)
MOH         .173 In/Sec         .254 G-s           MIH         .157 In/Sec         .451 G-s           MIA         .040 In/Sec         .360 G-s           IIH         .110 In/Sec         2.106 G-s		OVERALL LEVEL	1K-20KHz
MIH         .157 In/Sec         .451 G-s           MIA         .040 In/Sec         .360 G-s           IIH         .110 In/Sec         2.106 G-s	MOH	173 In/Sec	.254 G-s
MIA .040 In/Sec .360 G-s IIH .110 In/Sec 2.106 G-s	MTH	.157 In/Sec	.451 G-s
IIH .110 In/Sec 2.106 G-S	MTA	040 Tn/Sec	360 G-s
	IIH	.110 In/Sec	2.106 G-s

IIA IOH		/	
TOH		.264 In/Sec	1.871 G-s
		.122 In/Sec	2.155 G-s
OTH		115 In/Sec	1 735 G-s
014		100 Tr/Soc	3 227 6-5
OIA		.109 11/300	3.227 G-S
OOH		.114 In/Sec	2.266 G-s
HX132B FAN	- HX132B GAS OIL CO	OOLER FAN	(09-Jun-23)
		OVERALL LEVEL	1K-20KHz
MOH		066 TR/Soc	022 C-2
MOH		.000 11/300	.022 G-S
MIH		.1/4 In/Sec	.120 G-s
EIH		.180 In/Sec	.078 G-s
EOH		.117 In/Sec	.028 G-s
	AE1A VACCUM DUMD		(00 22)
451A POMP	- 451A VACCOM POMP		(09-5011-25)
		OVERALL LEVEL	IK-20KHz
MOH		.065 In/Sec	.631 G-s
MOV		.074 In/Sec	.349 G-s
мтн		.081 In/Sec	.908 G-s
MTV		113 Tr/Sec	1 002 C =
MIV		.113 11/Sec	1.002 G-S
MIA		.048 In/Sec	.857 G-s
EIH		.200 In/Sec	.336 G-s
EIV		.189 In/Sec	.432 G-s
<b>FTA</b>		190 Tr/Sec	220 G-8
DIA		.100 IN/Bec	.220 G S
EOH		.189 In/Sec	.432 G-s
EOV		.187 In/Sec	.309 G-s
HX453A FAN	- HX453A VAC PUMP	OIL COOL FAN	(09-Jun-23)
		OVERALL LEVEL	1K-20KH-
MOH		.188 In/Sec	.163 G-s
MIH		.117 In/Sec	.087 G-s
451B PUMP	- 451B VACCUM PUMP		(09-Jun-23)
		OVERALL LEVEL	1K-20KH-
MOH		.044 in/Sec	.002 G-S
MOV		.069 In/Sec	.143 G-s
MOV MIH		.069 In/Sec .063 In/Sec	.143 G-s .656 G-s
MOV MIH MIV		.069 In/Sec .063 In/Sec .071 In/Sec	.143 G-s .656 G-s 203 G-s
MOV MIH MIV		.069 In/Sec .063 In/Sec .071 In/Sec	.143 G-s .656 G-s .203 G-s
MOV MIH MIV MIA		.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s
MOV MIH MIV MIA EIH		.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s
MOV MIH MIV MIA EIH EIV		.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s
MOV MIH MIV MIA EIH EIV EIA		.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .118 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s
MOV MIH MIV MIA EIH EIV EIA EOH		.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .118 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s
MOV MIH MIV MIA EIH EIV EIA EOH		.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .118 In/Sec .195 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV		.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV		.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN	- HX453B VAC PUMP (	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .292 G-s (09-Jun-23)
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN	- HX453B VAC PUMP (	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .18 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN	- HX453B VAC PUMP (	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL 149 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .292 G-s (09-Jun-23) 1K-20KHz 194 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH	- HX453B VAC PUMP (	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH	- HX453B VAC PUMP (	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .118 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH	- HX453B VAC PUMP (	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .118 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP	- HX453B VAC PUMP	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23)
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP	- HX453B VAC PUMP O	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP	- HX453B VAC PUMP o	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .18 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .221 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH	- HX453B VAC PUMP of - 451C VACCUM PUMP	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec OVERALL LEVEL .121 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOY	- HX453B VAC PUMP ( - 451C VACCUM PUMP	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .119 In/Sec .119 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH	- HX453B VAC PUMP ( - 451C VACCUM PUMP	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .119 In/Sec .119 In/Sec .133 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MV	- HX453B VAC PUMP o	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .118 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .119 In/Sec .119 In/Sec .133 In/Sec .202 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV	- HX453B VAC PUMP ( - 451C VACCUM PUMP	069 In/Sec 063 In/Sec 071 In/Sec 034 In/Sec 156 In/Sec 119 In/Sec 195 In/Sec 248 In/Sec 01L COOL FAN OVERALL LEVEL 149 In/Sec 097 In/Sec 119 In/Sec 119 In/Sec 133 In/Sec 202 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH MIH MOY MIH MIN MIA	- HX453B VAC PUMP o	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .119 In/Sec .133 In/Sec .202 In/Sec .077 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s .143 G-s .143 G-s .143 G-s .143 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH	- HX453B VAC PUMP ( - 451C VACCUM PUMP	.069 In/Sec .063 In/Sec .063 In/Sec .071 In/Sec .156 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .119 In/Sec .133 In/Sec .202 In/Sec .077 In/Sec .162 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .686 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV	- HX453B VAC PUMP ( - 451C VACCUM PUMP	069 In/Sec 063 In/Sec 071 In/Sec 034 In/Sec 156 In/Sec 119 In/Sec 118 In/Sec 195 In/Sec 248 In/Sec 01L COOL FAN OVERALL LEVEL 149 In/Sec 097 In/Sec 119 In/Sec 133 In/Sec 202 In/Sec 108 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .686 G-s .248 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA	- HX453B VAC PUMP ( - 451C VACCUM PUMP	.069 In/Sec .063 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OVERALL LEVEL .149 In/Sec .097 In/Sec .119 In/Sec .133 In/Sec .202 In/Sec .077 In/Sec .162 In/Sec .096 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .248 G-s .248 G-s .189 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA EOH	- HX453B VAC PUMP (	069 In/Sec 063 In/Sec 071 In/Sec 034 In/Sec 156 In/Sec 119 In/Sec 118 In/Sec 248 In/Sec 01L COOL FAN OVERALL LEVEL 149 In/Sec 097 In/Sec 119 In/Sec 133 In/Sec 202 In/Sec 162 In/Sec 108 In/Sec 130 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .248 G-s .248 G-s .189 G-s .721 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA EOY	- HX453B VAC PUMP o	069 In/Sec 063 In/Sec 071 In/Sec 034 In/Sec 156 In/Sec 119 In/Sec 195 In/Sec 248 In/Sec 01L COOL FAN 0VERALL LEVEL 149 In/Sec 097 In/Sec 119 In/Sec 133 In/Sec 202 In/Sec 162 In/Sec 108 In/Sec 130 In/Sec 130 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .686 G-s .248 G-s .189 G-s .721 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA EOH EOV	- HX453B VAC PUMP (	.069 In/Sec .063 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .109 In/Sec .133 In/Sec .108 In/Sec .108 In/Sec .130 In/Sec .118 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .686 G-s .248 G-s .189 G-s .721 G-s .196 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOY MIH MIV MIA EIH EIV EIA EOH EOV	- HX453B VAC PUMP of - 451C VACCUM PUMP	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .133 In/Sec .202 In/Sec .162 In/Sec .108 In/Sec .130 In/Sec .118 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .686 G-s .248 G-s .189 G-s .721 G-s .196 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453C FAN	- HX453B VAC PUMP	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .156 In/Sec .195 In/Sec .248 In/Sec .248 In/Sec .248 In/Sec .248 In/Sec .248 In/Sec .248 In/Sec .248 In/Sec .248 In/Sec .248 In/Sec .207 In/Sec .133 In/Sec .202 In/Sec .162 In/Sec .108 In/Sec .130 In/Sec .118 In/Sec .118 In/Sec .2011 COOL FAN	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .248 G-s .189 G-s .721 G-s .196 G-s (09-Jun-23)
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453C FAN	- HX453B VAC PUMP ( - 451C VACCUM PUMP - HX453C VAC PUMP (	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OVERALL LEVEL .149 In/Sec .097 In/Sec .097 In/Sec .133 In/Sec .133 In/Sec .102 In/Sec .162 In/Sec .108 In/Sec .108 In/Sec .130 In/Sec .118 In/Sec .118 In/Sec .118 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .148 G-s .158 G-s .686 G-s .248 G-s .189 G-s .721 G-s .196 G-s (09-Jun-23) 1K-20KHz
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH MOV MIH MOV MIH MIV MIA EIN EIA EOV EIA EOV HX453C FAN MOH	<ul> <li>HX453B VAC PUMP (</li> <li>451C VACCUM PUMP</li> <li>HX453C VAC PUMP (</li> </ul>	.069 In/Sec .063 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .118 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .133 In/Sec .133 In/Sec .162 In/Sec .162 In/Sec .108 In/Sec .108 In/Sec .130 In/Sec .118 In/Sec .118 In/Sec .118 In/Sec	.143 G-s .143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .292 G-s (09-Jun-23) 1K-20KHz .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .148 G-s .158 G-s .686 G-s .248 G-s .189 G-s .196 G-s (09-Jun-23) 1K-20KHz .226 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453C FAN	- HX453B VAC PUMP ( - 451C VACCUM PUMP - HX453C VAC PUMP (	.069 In/Sec .063 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OIL COOL FAN OVERALL LEVEL .149 In/Sec .097 In/Sec .149 In/Sec .199 In/Sec .133 In/Sec .108 In/Sec .108 In/Sec .130 In/Sec .118 In/Sec .118 In/Sec .118 In/Sec .118 In/Sec .117 In/Sec .127 In/Sec .127 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .686 G-s .248 G-s .189 G-s .196 G-s (09-Jun-23) 1K-20KHz .226 G-s 148 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIA EIH EIV EIA EOH EOV HX453C FAN MOH MIH	- HX453B VAC PUMP ( - 451C VACCUM PUMP - HX453C VAC PUMP (	<ul> <li>.069 In/Sec</li> <li>.063 In/Sec</li> <li>.071 In/Sec</li> <li>.034 In/Sec</li> <li>.156 In/Sec</li> <li>.119 In/Sec</li> <li>.118 In/Sec</li> <li>.195 In/Sec</li> <li>.248 In/Sec</li> <li>OUL COOL FAN</li> <li>OVERALL LEVEL</li> <li>.149 In/Sec</li> <li>.097 In/Sec</li> <li>.097 In/Sec</li> <li>.097 In/Sec</li> <li>.119 In/Sec</li> <li>.121 In/Sec</li> <li>.133 In/Sec</li> <li>.202 In/Sec</li> <li>.077 In/Sec</li> <li>.162 In/Sec</li> <li>.108 In/Sec</li> <li>.130 In/Sec</li> <li>.118 In/Sec</li> <li>.122 In/Sec</li> <li>.122 In/Sec</li> </ul>	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .686 G-s .248 G-s .189 G-s .196 G-s (09-Jun-23) 1K-20KHz .226 G-s .148 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453C FAN MOH MIH	- HX453B VAC PUMP ( - 451C VACCUM PUMP - HX453C VAC PUMP (	<ul> <li>.069 In/Sec</li> <li>.063 In/Sec</li> <li>.071 In/Sec</li> <li>.034 In/Sec</li> <li>.156 In/Sec</li> <li>.119 In/Sec</li> <li>.118 In/Sec</li> <li>.195 In/Sec</li> <li>.248 In/Sec</li> <li>OUL COOL FAN</li> <li>OVERALL LEVEL</li> <li>.149 In/Sec</li> <li>.097 In/Sec</li> <li>.097 In/Sec</li> <li>.097 In/Sec</li> <li>.119 In/Sec</li> <li>.121 In/Sec</li> <li>.133 In/Sec</li> <li>.202 In/Sec</li> <li>.162 In/Sec</li> <li>.108 In/Sec</li> <li>.130 In/Sec</li> <li>.130 In/Sec</li> <li>.118 In/Sec</li> <li>.122 In/Sec</li> <li>.122 In/Sec</li> </ul>	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .158 G-s .686 G-s .248 G-s .189 G-s .721 G-s .196 G-s (09-Jun-23) 1K-20KHz .226 G-s .148 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453C FAN MOH MIH	<ul> <li>HX453B VAC PUMP</li> <li>451C VACCUM PUMP</li> <li>HX453C VAC PUMP</li> <li>451D VACCUM PUMP</li> </ul>	.069 In/Sec .063 In/Sec .071 In/Sec .034 In/Sec .156 In/Sec .119 In/Sec .195 In/Sec .248 In/Sec OVERALL LEVEL .149 In/Sec .097 In/Sec .097 In/Sec .133 In/Sec .133 In/Sec .108 In/Sec .108 In/Sec .108 In/Sec .130 In/Sec .118 In/Sec .130 In/Sec .118 In/Sec .118 In/Sec .118 In/Sec .118 In/Sec .118 In/Sec .121 In/Sec	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.122 G-s .148 G-s .148 G-s .158 G-s .248 G-s .189 G-s .721 G-s .196 G-s (09-Jun-23) 1K-20KHz .226 G-s .148 G-s .148 G-s .148 G-s
MOV MIH MIV MIA EIH EIV EIA EOH EOV HX453B FAN MOH MIH 451C PUMP MOH MIH EIN EIA EOV HX453C FAN MOH MIH 451D PUMP	<ul> <li>HX453B VAC PUMP</li> <li>451C VACCUM PUMP</li> <li>HX453C VAC PUMP</li> <li>451D VACCUM PUMP</li> </ul>	<ul> <li>.069 In/Sec</li> <li>.063 In/Sec</li> <li>.063 In/Sec</li> <li>.071 In/Sec</li> <li>.034 In/Sec</li> <li>.156 In/Sec</li> <li>.119 In/Sec</li> <li>.195 In/Sec</li> <li>.248 In/Sec</li> <li>OUL COOL FAN</li> <li>OVERALL LEVEL</li> <li>.149 In/Sec</li> <li>.097 In/Sec</li> <li>.097 In/Sec</li> <li>.097 In/Sec</li> <li>.119 In/Sec</li> <li>.121 In/Sec</li> <li>.121 In/Sec</li> <li>.133 In/Sec</li> <li>.202 In/Sec</li> <li>.162 In/Sec</li> <li>.108 In/Sec</li> <li>.108 In/Sec</li> <li>.118 In/Sec</li> <li>.118 In/Sec</li> <li>.118 In/Sec</li> <li>.118 In/Sec</li> <li>.118 In/Sec</li> <li>.122 In/Sec</li> <li>.122 In/Sec</li> <li>.122 In/Sec</li> <li>.122 In/Sec</li> <li>.122 In/Sec</li> </ul>	.143 G-s .656 G-s .203 G-s .157 G-s .673 G-s .352 G-s .347 G-s .473 G-s .292 G-s (09-Jun-23) 1K-20KHz .194 G-s .141 G-s (09-Jun-23) 1K-20KHz .321 G-s .143 G-s 1.43 G-s 1.43 G-s 1.43 G-s .148 G-s .148 G-s .248 G-s .189 G-s .721 G-s .196 G-s (09-Jun-23) 1K-20KHz .226 G-s .148 G-s .148 G-s

MOV		.086	In/Sec	.388 G	-s
MIH		.095	In/Sec	1.691 G	-s
MIV		.075	In/Sec	.205 G	-s
MIA		.041	In/Sec	.306 G	-s
EIH		.195	In/Sec	.726 G	-s
EIV		.126	In/Sec	.150 G	-s
EIA		.111	In/Sec	.170 G	-s
EOH		.170	In/Sec	.851 G	-s
EOV		.198	In/Sec	.196 G	-s
HX453D FAN	- HX453D VA	C PUMP OIL CO	OL FAN	(09-Jun-23)	
		OVERAL	LL LEVEI	1к-20кн	Iz
MOH		.230	In/Sec	.117 G	-s
MIH		.224	In/Sec	.080 G	-s
506B COMP	- 506B PROD	UCT COMPRESSO	R	(09-Jun-23)	
		OVERAI	LL LEVEI	1К-20КН	Iz
MOH		.140	In/Sec	1.845 G	-s
MIH		.153	In/Sec	4.464 G	l-s
MIA		.104	In/Sec	3.577 G	-s
IIH		.164	In/Sec	.864 G	3-s
IIA		.128	In/Sec	1.568 G	-s
IOH		.220	In/Sec	1.759 G	-s
OIH		.193	In/Sec	1.709 G	-s
ООН		.186	In/Sec	2.009 G	}-s
HX507B FAN	- HX507B GA	S COOL FAN		(09-Jun-23)	
		OVERAL	LL LEVEI	1к-20кн	Iz
MOH		.115	In/Sec	.064 G	-s
MIH		.122	In/Sec	.100 G	-s
			•		-
Clarification	Of Vibration	 n Units:			
Acc -	-> G-s	RMS			
Vel -	-> In/Sec	PK			

As always, it has been a pleasure to serve North Shelby-Archaea Energy. If there are any comments or questions, do not hesitate to contact us.

Sincerely,

Kerin W. Maxuell

ISO Certified Vibration Analyst, Category III



QualiTest Diagnostics Cell: 901-486-4565 Email: <u>kwilliam@gohispeed.com</u>