

7030 Ryburn Dr. Millington, TN

Phone: (901) 873-5300

Fax: (901) 873-5301

www.gohispeed.com

June 26th, 2025

Marshall Young Lemons East Plant Dexter, MO

Marshall,

The following is a summary of findings from the June 2025 BASELINE monthly vibration survey at the Lemons East 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.

Defects

Vac Compressor 601 CLASS I



Observations:

Data above is the waterfall spectra of the motor and compressor. There appears to be some harmonic peaks and noise floor present in the compressor output shaft .

Recommendations:

This is our first collection of this unit. We need to establish trend able data to determine severity of this issue; however, data may indicate some type of mechanical issue in this output side of the compressor We will monitor this closely.

Sales Gas Compressor 1 CLASS I



Observations:

Data above is the motor inboard (drive end) vertical. There is a dominant peak in the spectrum at 29.2 Hz. This may be a 3rd harmonic of the compressor speed.

Recommendations:

We need to establish trend able data to help determine severity of this vibration. We will also strobe the motor and the compressor during our next visit to confirm shaft speeds. Rated as a **CLASS I** defect for now.

Sales Gas Comp 3 Gas Cooler Fan CLASS II



Observations:

Data above is the motor multi-point spectral waterfall. There appear to be several harmonics and a dominant peak that appears to be non-synchronous in the inboard axial data.

Recommendations:

There may be an issue with the motor bearings according to spectral data. We will need to strobe the motor next visit to confirm speed. We also need to establish a better trend; however, the high amplitudes and presence of these type of peaks is concerning. Motor may need attention soon. We will monitor this closely next survey.

Sales Gas Comp 5 Gas Cooler Fan CLASS II



Observations:

Data above is the motor multi-point spectral waterfall. There appear to be several harmonics and a dominant peak that appears to be non-synchronous in the spectral data.

Recommendations:

Similar to the #3 fan with higher overall amplitudes, there may be an issue with the motor bearings according to spectral data. We will need to strobe the motor next visit to confirm speed. We also need to establish a better trend; however, the high amplitudes and presence of these type of peaks is concerning. Motor may need attention soon. We will monitor this closely next survey.

Database: LEMONS EAST.rbm Area: LEMONS EAST

MEASUREMENT POINT	OVERALL LEVEL	HFD / VHFD
VRCOMPOPM - VAC/RINSECOMP601	OIL PMP MTR (25-3	Jun-25)
	OVERALL LEVEL	1K-20KHz
MOH	.077 In/Sec	.244 G-s
MOP	.0034 In/Sec	
MOV	.098 In/Sec	.111 G-s
MIH	.039 In/Sec	.756 G-s
MIP	.014 In/Sec	100 0
MIV	.108 In/Sec	.109 G-s
MIA	.106 In/Sec	.144 G-s
VRCOCFM - V/R COMP601 OILC	COOLFAN MTR (25-3	Jun-25)
·	OVERALL LEVEL	1K-20KHz
MOH	.065 In/Sec	.277 G-s
MOP	.0032 In/Sec	
MOV	.037 In/Sec	.132 G-s
MIH	.026 In/Sec	.476 G-s
MIP	.0075 In/Sec	
MIV	.026 In/Sec	.109 G-s
MIA	.034 In/Sec	.179 G-s
VACCOMP601 - VAC COMPRESSOR 6	501 (25-3	Jun-25)
	OVERALL LEVEL	1K-20KHz
MOH	.043 In/Sec	.875 G-s
MOP	.011 In/Sec	
MOV	.057 In/Sec	.163 G-s
MIH	.041 In/Sec	1.294 G-s
MIP	.017 In/Sec	
MIV	.061 In/Sec	.265 G-s
MIA	.031 In/Sec	.204 G-s
1IH	.053 In/Sec	.215 G-s
11P	.0028 In/Sec	
1 IV	.141 In/Sec	.081 G-s
1IA	.108 In/Sec	.075 G-s
10H	.056 In/Sec	.402 G-s
10P	.0072 In/Sec	
10V	.229 In/Sec	.113 G-s
10A	.163 In/Sec	.107 G-s
2IH	.037 In/Sec	.138 G-s
21P	.0017 In/Sec	
2IV	.263 In/Sec	.062 G-s
21A	.241 In/Sec	.065 G-s
20н	.075 In/Sec	4.395 G-s
20P	.163 In/Sec	
20V	.083 In/Sec	.657 G-s
20A	.054 In/Sec	.891 G-s
STG2IFCOC - STG2 INLETFEEDCO	MP OILCOOLER (25-3	Jun-25)
	OVERALL LEVEL	1K-20KHz
MOH	.012 In/Sec	.212 G-s
MOP	.0034 In/Sec	
MOV	.023 In/Sec	.164 G-s
MIH	.014 In/Sec	.225 G-s
MIP	.0030 In/Sec	
MIV	.019 In/Sec	.083 G-s
MIA	.021 In/Sec	.093 G-s
STG2IFCOMP - STG2 INLET FEED	COMPRESSOR (25-3	Jun-25)
	OVERALL LEVEL	1K-20KHz
MOH	.076 In/Sec	1.361 G-s
MOP	.020 In/Sec	

MOV	.059 In/Sec	.118 G-s
MIH	.093 In/Sec	1.377 G-s
MIP	.022 In/Sec	
MIV	.081 In/Sec	.318 G-s
MIA	.080 In/Sec	.297 G-s
1IH	.076 In/Sec	.480 G-s
11P	.0071 In/Sec	
1 T V	154 In/Sec	.080 G-s
1 T A	111 In/Sec	106 G-s
104	.111 1m/Sec	921 C-s
100	.000 IN/Sec	.021 6 3
107	.0081 III/Sec	226 0 0
100		.220 G-S
	.089 In/Sec	.126 G-S
21H	.0/2 In/Sec	.488 G-S
210	.0065 In/Sec	
210	.159 In/Sec	.169 G-s
21A	.092 In/Sec	.121 G-s
20H	.085 In/Sec	.567 G-s
20P	.0049 In/Sec	
20V	.140 In/Sec	.257 G-s
20A	.076 In/Sec	.125 G-s
STG1IFCOC	- STG1 INLETFEEDCOMP OILCOOLER	(25-Jun-25)
	OVERALL LEVEL	1K-20KHz
MOH	.016 In/Sec	.431 G-s
MOP	.0073 In/Sec	
MOV	.019 In/Sec	.120 G-s
мтн	015 In/Sec	402 G-s
MTD	0064 In/Sec	
MTV	.0004 IN/Sec	083 6-8
MIN	.029 IN/Sec	.005 G-S
MIA	.029 IN/Sec	.061 G-S
CIC I TECOMD	CHC1 THIER FEED COMPRESSOD	(25 True 25)
STGIIFCOMP	- STGI INLET FEED COMPRESSOR	(25-Jun-25)
	OVERALL LEVEL	IK-20KHZ
MOII		1 076 0 0
MOH	.256 In/Sec	1.976 G-s
MOH MOP	.256 In/Sec .038 In/Sec	1.976 G-s
MOH MOP MOV	.256 In/Sec .038 In/Sec .153 In/Sec	1.976 G-s .632 G-s
MOH MOP MOV MIH	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec	1.976 G-s .632 G-s 1.171 G-s
MOH MOP MOV MIH MIP	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec	1.976 G-s .632 G-s 1.171 G-s
MOH MOP MOV MIH MIP MIV	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s
MOH MOP MOV MIH MIP MIV MIA	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .239 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .239 In/Sec .192 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .239 In/Sec .192 In/Sec .155 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 10P	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .239 In/Sec .192 In/Sec .155 In/Sec .034 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 10V	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .239 In/Sec .192 In/Sec .155 In/Sec .034 In/Sec .305 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 1OV 10A	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .155 In/Sec .034 In/Sec .305 In/Sec .193 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 10V 10A 2IH	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .034 In/Sec .305 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .239 In/Sec .192 In/Sec .034 In/Sec .305 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .305 In/Sec .193 In/Sec .114 In/Sec .305 In/Sec .357 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .299 G-s 1.064 G-s .206 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .034 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .357 In/Sec .168 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .299 G-s 1.064 G-s .206 G-s .290 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IV 2IV	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .357 In/Sec .168 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .299 G-s 1.064 G-s .290 G-s .290 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20D	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .013 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .357 In/Sec .168 In/Sec .127 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .013 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .357 In/Sec .127 In/Sec .014 In/Sec .27 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P 20V	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .013 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .357 In/Sec .127 In/Sec .014 In/Sec .267 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .307 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P 20V 20A	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .357 In/Sec .168 In/Sec .127 In/Sec .014 In/Sec .267 In/Sec .113 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .307 G-s .215 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P 20V 20A	.256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .192 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .357 In/Sec .168 In/Sec .127 In/Sec .014 In/Sec .267 In/Sec .113 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .307 G-s .215 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P 20V 20A SLSGSCMP1	. 256 In/Sec .038 In/Sec .153 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .168 In/Sec .127 In/Sec .127 In/Sec .113 In/Sec .113 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .307 G-s .215 G-s (25-Jun-25)
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P 20V 20A SLSGSCMP1	. 256 In/Sec . 038 In/Sec . 153 In/Sec . 215 In/Sec . 215 In/Sec . 015 In/Sec . 128 In/Sec . 066 In/Sec . 150 In/Sec . 150 In/Sec . 192 In/Sec . 192 In/Sec . 193 In/Sec . 193 In/Sec . 193 In/Sec . 193 In/Sec . 114 In/Sec . 2357 In/Sec . 168 In/Sec . 127 In/Sec . 168 In/Sec . 127 In/Sec . 113 In/Sec . 267 In/Sec . 113 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P 20V 20A SLSGSCMP1 MOH	. 256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .215 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .357 In/Sec .168 In/Sec .127 In/Sec .113 In/Sec .267 In/Sec .113 In/Sec .267 In/Sec .113 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P 20V 20A SLSGSCMP1 MOH MOP	. 256 In/Sec .038 In/Sec .153 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .150 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .168 In/Sec .127 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .267 In/Sec .113 In/Sec .113 In/Sec .114 In/Sec .267 In/Sec .115 In/Sec .115 In/Sec .116 In/Sec .116 In/Sec .267 In/Sec .116 In/Sec .117 In/Sec .118 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 10H 10P 10V 10A 2IH 2IP 2IV 2IA 20H 20P 20V 20A SLSGSCMP1 MOH MOP	. 256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .013 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .168 In/Sec .127 In/Sec .113 In/Sec .113 In/Sec .267 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .114 In/Sec .267 In/Sec .1155 In/Sec .1168 In/Sec .1168 In/Sec .117 In/Sec .1113 In/Sec .1113 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s .239 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 1OV 1OA 2IH 2IP 2IV 2IA 2OH 2OP 2OV 2OA SLSGSCMP1 MOH MOP MOV MI	. 256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .150 In/Sec .150 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .168 In/Sec .127 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .114 In/Sec .267 In/Sec .1155 In/Sec .1168 In/Sec .1168 In/Sec .1168 In/Sec .117 In/Sec .118 In/Sec .1195 In/Sec .1195 In/Sec .110 In/Sec .110 In/Sec .110 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s .239 G-s 1.937 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 1OV 1OA 2IH 2IP 2IV 2IA 2OH 2OP 2OV 2OA SLSGSCMP1 MOH MOP MOV MIH MIP	. 256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .150 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .114 In/Sec .127 In/Sec .168 In/Sec .127 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .114 In/Sec .267 In/Sec .1155 In/Sec .1168 In/Sec .267 In/Sec .1168 In/Sec .264 In/Sec .385 In/Sec .385 In/Sec .032 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s .239 G-s 1.937 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 1OV 1OA 2IH 2IP 2IV 2IA 2OH 2OP 2OV 2OA SLSGSCMP1 MOH MOP MOV MIH MIP MIV	- 256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .150 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .168 In/Sec .127 In/Sec .168 In/Sec .127 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .110 In/Sec .385 In/Sec .325 In/Sec .385 In/Sec .325 In/Sec .335 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s .239 G-s 1.937 G-s .293 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 1OV 1OA 2IH 2IP 2IV 2IA 2OH 2OV 2OA SLSGSCMP1 MOH MOP MOV MIH MIP MIV MIA	- 256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .066 In/Sec .128 In/Sec .150 In/Sec .150 In/Sec .192 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .127 In/Sec .127 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .110 In/Sec .385 In/Sec .385 In/Sec .385 In/Sec .385 In/Sec .385 In/Sec .3843 In/Sec .599 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s .239 G-s 1.937 G-s .293 G-s .534 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 1OV 1OA 2IH 2IP 2IV 2IA 2OH 2OV 2OA SLSGSCMP1 MOH MOP MOV MIH MIP MIV MIA C1H	- 256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .015 In/Sec .128 In/Sec .066 In/Sec .150 In/Sec .150 In/Sec .151 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .114 In/Sec .023 In/Sec .114 In/Sec .267 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .110 In/Sec .385 In/Sec .399 In/Sec .071 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .738 G-s .299 G-s 1.064 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s .239 G-s 1.937 G-s .293 G-s .534 G-s .898 G-s
MOH MOP MOV MIH MIP MIV MIA 1IH 1IP 1IV 1IA 1OH 1OP 1OV 1OA 2IH 2IP 2IV 2IA 2OH 2OV 2OA SLSGSCMP1 MOH MOP MOV MIH MIP MIV MIA C1H C1V	- 256 In/Sec .038 In/Sec .153 In/Sec .215 In/Sec .015 In/Sec .128 In/Sec .128 In/Sec .128 In/Sec .150 In/Sec .150 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .193 In/Sec .193 In/Sec .104 In/Sec .104 In/Sec .104 In/Sec .113 In/Sec .113 In/Sec .113 In/Sec .110 In/Sec .385 In/Sec .110 In/Sec .385 In/Sec .399 In/Sec .071 In/Sec .106 In/Sec	1.976 G-s .632 G-s 1.171 G-s .312 G-s .151 G-s .790 G-s .178 G-s .305 G-s 2.149 G-s .299 G-s 1.064 G-s .290 G-s 1.068 G-s .290 G-s 1.088 G-s .215 G-s (25-Jun-25) 1K-20KHz 1.715 G-s .239 G-s 1.937 G-s .293 G-s .534 G-s .898 G-s .206 G-s

C2H		.108 In/Sec	.829 G-s
C2V		.115 In/Sec	.589 G-s
C2A		.146 In/Sec	.121 G-s
СЗн		263 Th/Sec	3 309 G-s
C317		191 Tr/Sec	1 395 C-2
C3V		.191 IN/Sec	1.395 G-S
C3A		.187 In/Sec	.658 G-s
SGC1GSCLFN ·	- SALESGAS COMP1	GAS COOL FAN	(25-Jun-25)
		OVERALL LEVE	L 1K-20KHz
MOH		.554 In/Sec	.339 G-s
MOP		.0074 In/Sec	
MOV		.365 In/Sec	.539 G-s
MIH		.197 In/Sec	.942 G-s
MIP		.0051 In/Sec	
MTV		244 In/Sec	160 G-s
MIA		.318 In/Sec	.288 G-s
CI CCCCMD2	CALES CAS COND		(25 Tup 25)
STREECWER .	- SALES GAS COMPI	KESSOR 3	(25-Jun-25)
		OVERALL LEVE	L IK-ZUKHZ
MOH		.150 In/Sec	1.706 G-s
MOP		.028 In/Sec	
MOV		.081 In/Sec	.411 G-s
MIH		.180 In/Sec	1.915 G-s
MIP		.028 In/Sec	
MIV		.385 In/Sec	.264 G-s
МТА		177 In/Sec	531 G-s
C1H		045 In/Sec	1 027 6-8
C117		.043 IN/Sec	1.027 G 3
		.081 IN/Sec	.410 G-S
CIA		.0/0 In/Sec	.252 G-s
C2H		.142 In/Sec	.809 G-s
C2V		.129 In/Sec	.692 G-s
C2A		.081 In/Sec	.158 G-s
СЗН		.127 In/Sec	3.259 G-s
C3V		.154 In/Sec	1.179 G-s
C38		078 TD/Sec	388 C-s
COA		.070 117560	
SGC3GSCLFN	- SALESGAS COMP3	GAS COOL FAN	(25-Jun-25)
SGC3GSCLFN ·	- SALESGAS COMP3	GAS COOL FAN	(25-Jun-25)
SGC3GSCLFN ·	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEL	(25-Jun-25) L 1K-20KHz 841 G-s
SGC3GSCLFN · MOH	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEL .272 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s
SGC3GSCLFN · MOH MOP	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEL .272 In/Sec .022 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s
SGC3GSCLFN · MOH MOP MOV	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEL .272 In/Sec .388 In/Sec	.550 G S (25-Jun-25) L 1K-20KHz .841 G-s .673 G-s
SGC3GSCLFN MOH MOP MOV MIH	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEN .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec	.500 G S (25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEN .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec	.550 G S (25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEL .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .508 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEN .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEN .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .508 In/Sec .798 In/Sec RESSOR 4	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25)
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEL .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .508 In/Sec .798 In/Sec RESSOR 4 OVERALL LEVEL	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEJ .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec RESSOR 4 OVERALL LEVEJ .042 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEJ .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec RESSOR 4 OVERALL LEVEJ .042 In/Sec .027 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEJ .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec RESSOR 4 OVERALL LEVEJ .042 In/Sec .027 In/Sec .063 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .508 In/Sec .798 In/Sec RESSOR 4 OVERALL LEVEI .042 In/Sec .027 In/Sec .063 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MTP	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .508 In/Sec .798 In/Sec .798 In/Sec RESSOR 4 OVERALL LEVEI .042 In/Sec .027 In/Sec .063 In/Sec .031 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec RESSOR 4 OVERALL LEVEI .042 In/Sec .063 In/Sec .088 In/Sec .031 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV MIV	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .088 In/Sec .031 In/Sec .159 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV MIA	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .088 In/Sec .031 In/Sec .159 In/Sec .052 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV MIA C1H	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .063 In/Sec .031 In/Sec .159 In/Sec .148 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 MOH MOP MOV MIH MIP MIV MIA C1H C1V	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .063 In/Sec .031 In/Sec .159 In/Sec .148 In/Sec .141 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEJ .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .508 In/Sec .508 In/Sec .798 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .063 In/Sec .063 In/Sec .052 In/Sec .148 In/Sec .141 In/Sec .220 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 SLSGSCMP4 MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEJ .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .063 In/Sec .063 In/Sec .063 In/Sec .052 In/Sec .159 In/Sec .148 In/Sec .141 In/Sec .220 In/Sec .310 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 SLSGSCMP4 MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEJ .272 In/Sec .022 In/Sec .022 In/Sec .0095 In/Sec .508 In/Sec .508 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .063 In/Sec .063 In/Sec .051 In/Sec .159 In/Sec .141 In/Sec .220 In/Sec .310 In/Sec .229 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .701 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 SLSGSCMP4 MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .063 In/Sec .051 In/Sec .052 In/Sec .148 In/Sec .141 In/Sec .220 In/Sec .310 In/Sec .229 In/Sec .286 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .701 G-s .142 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 SLSGSCMP4 MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .043 In/Sec .063 In/Sec .051 In/Sec .159 In/Sec .141 In/Sec .220 In/Sec .229 In/Sec .239 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .778 G-s .142 G-s 1.539 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 SLSGSCMP4 MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .043 In/Sec .045 In/Sec .051 In/Sec .159 In/Sec .148 In/Sec .141 In/Sec .220 In/Sec .229 In/Sec .239 In/Sec .239 In/Sec .239 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .778 G-s .142 G-s 1.539 G-s .560 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 SLSGSCMP4 MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A	- SALESGAS COMP3 - SALES GAS COMPI	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .043 In/Sec .045 In/Sec .051 In/Sec .141 In/Sec .141 In/Sec .141 In/Sec .220 In/Sec .229 In/Sec .239 In/Sec .239 In/Sec .231 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .778 G-s .539 G-s .280 G-s
SGC3GSCLFN MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 SLSGSCMP4 MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A	- SALESGAS COMP3	GAS COOL FAN OVERALL LEVEJ .272 In/Sec .022 In/Sec .022 In/Sec .0095 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .097 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .063 In/Sec .063 In/Sec .063 In/Sec .051 In/Sec .052 In/Sec .141 In/Sec .200 In/Sec .200 In/Sec .210 In/Sec .229 In/Sec .239 In/Sec .239 In/Sec .205 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .778 G-s .142 G-s 1.539 G-s .280 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV MIA C1H C1W C1A C2H C2W C2A C3H C3V C3A SGC4GSCLFN ·	- SALESGAS COMP3 - SALES GAS COMP1 - SALESGAS COMP4	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .051 In/Sec .051 In/Sec .141 In/Sec .220 In/Sec .210 In/Sec .220 In/Sec .229 In/Sec .239 In/Sec .239 In/Sec .211 In/Sec .239 In/Sec .211 In/Sec .211 In/Sec .225 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .778 G-s .142 G-s 1.539 G-s .560 G-s .280 G-s .280 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC4GSCLFN ·	- SALESGAS COMP3 - SALES GAS COMP1 - SALESGAS COMP4	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .023 In/Sec .0095 In/Sec .508 In/Sec .508 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .043 In/Sec .063 In/Sec .063 In/Sec .051 In/Sec .159 In/Sec .141 In/Sec .220 In/Sec .220 In/Sec .220 In/Sec .229 In/Sec .239 In/Sec .239 In/Sec .239 In/Sec .211 In/Sec .205 In/Sec .225 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .142 G-s 1.539 G-s .560 G-s .280 G-s .280 G-s .280 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C2V C2A C3H C3V C3A SGC4GSCLFN ·	- SALESGAS COMP3 - SALES GAS COMP1 - SALESGAS COMP4	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .021 In/Sec .388 In/Sec .297 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .043 In/Sec .043 In/Sec .043 In/Sec .044 In/Sec .052 In/Sec .148 In/Sec .141 In/Sec .220 In/Sec .220 In/Sec .229 In/Sec .229 In/Sec .239 In/Sec .239 In/Sec .239 In/Sec .211 In/Sec .205 In/Sec .205 In/Sec .211 In/Sec .205 In/Sec .205 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .778 G-s .142 G-s 1.539 G-s .560 G-s .280 G-s .280 G-s .280 G-s
SGC3GSCLFN · MOH MOP MOV MIH MIP MIV MIA SLSGSCMP4 · MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC4GSCLFN ·	- SALESGAS COMP3 - SALES GAS COMP1 - SALESGAS COMP4	GAS COOL FAN OVERALL LEVEI .272 In/Sec .022 In/Sec .025 In/Sec .0095 In/Sec .0095 In/Sec .508 In/Sec .798 In/Sec .798 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .043 In/Sec .043 In/Sec .044 In/Sec .051 In/Sec .052 In/Sec .148 In/Sec .141 In/Sec .220 In/Sec .229 In/Sec .229 In/Sec .239 In/Sec .239 In/Sec .239 In/Sec .211 In/Sec .205 In/Sec .205 In/Sec .205 In/Sec .205 In/Sec .205 In/Sec .205 In/Sec .205 In/Sec .205 In/Sec .205 In/Sec .211 In/Sec .211 In/Sec .211 In/Sec .211 In/Sec	(25-Jun-25) L 1K-20KHz .841 G-s .673 G-s 1.541 G-s .336 G-s .452 G-s (25-Jun-25) L 1K-20KHz 1.858 G-s .867 G-s 1.898 G-s .306 G-s .439 G-s .600 G-s .417 G-s .250 G-s .778 G-s .142 G-s 1.539 G-s .280 G-s .280 G-s .280 G-s .280 G-s

MIH	.206 In/Sec	.481 G-s
MIP	.0045 In/Sec	
MIV	.326 In/Sec	.141 G-s
MIA	.417 In/Sec	.100 G-s
SLSGSCMP5	- SALES GAS COMPRESSOR 5	(25-Jun-25)
	OVERALL LEVEL	1K-20KHz
MOH	060 TR/Soc	2 /10 6-8
MOII	.000 IN/Sec	2.410 G-S
MOP	.044 IN/Sec	(74.0.)
MOV	.064 In/Sec	.6/4 G-S
MIH	.168 In/Sec	1.888 G-s
MIP	.033 In/Sec	
MIV	.396 In/Sec	.515 G-s
MIA	.136 In/Sec	.433 G-s
C1H	.115 In/Sec	.873 G-s
C1V	.146 In/Sec	.584 G-s
C1A	.218 In/Sec	.326 G-s
С2Н	138 In/Sec	.725 G-s
C2V	159 Tn/Sec	469 G-s
C23	211 In/Sec	107 6-6
CZR	.211 11/Sec	1 461 C a
C3H	.1/5 IN/Sec	1.401 G-S
030	.196 In/Sec	1.021 G-S
C3A	.235 In/Sec	.165 G-s
SGC5GSCLFN	- SALESGAS COMP5 GAS COOL FAN ((25-Jun-25)
	OVERALL LEVEL	1K-20KHz
MOH	.432 In/Sec	.619 G-s
MOP	.0092 In/Sec	
MOV	502 In/Sec	829 G-s
мтн	814 Tn/Sec	893 C-e
MID	.014 IN/Sec	.055 6 5
MIP	.0002 III/Sec	222 0 -
MIV	.83/ In/Sec	.223 G-S
MIA	1.210 In/Sec	.254 G-s
OT COCOMPC	- SALES CAS COMPRESSOR 6	(OE T OE)
STRESCHED	SALLS GAS COMPRESSOR 0	(25-Jun-25)
SISGSCMP0	OVERALL LEVEL	(25-Jun-25) 1K-20KHz
MOH	OVERALL LEVEL .086 In/Sec	1K-20KHz 1.106 G-s
MOH MOP	OVERALL LEVEL .086 In/Sec .018 In/Sec	(25-Jun-25) 1K-20KHz 1.106 G-s
MOH MOP MOV	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec	1K-20KHz 1.106 G-s .278 G-s
MOH MOP MOV MIH	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s
MOH MOP MOV MIH MIP	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s
MOH MOP MOV MIH MIP MIV	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .546 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s
MOH MOP MOV MIH MIP MIV	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .546 In/Sec .337 In/Sec	(25-Jun-25) 1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s 604 G-s
MOH MOP MOV MIH MIP MIV MIA	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .546 In/Sec .337 In/Sec .096 In/Sec	(25-Jun-25) 1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s 734 G-s
MOH MOP MOV MIH MIP MIV MIA C1H	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .337 In/Sec .337 In/Sec .096 In/Sec 193 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s 407 C-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .546 In/Sec .337 In/Sec .193 In/Sec .192 In/Sec .217 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .034 In/Sec .034 In/Sec .337 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .034 In/Sec .034 In/Sec .337 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H	OVERALL LEVEL .086 In/Sec .018 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .117 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .108 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A	OVERALL LEVEL .086 In/Sec .018 In/Sec .018 In/Sec .016 In/Sec .034 In/Sec .034 In/Sec .036 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .108 In/Sec .104 In/Sec .114 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A	OVERALL LEVEL .086 In/Sec .018 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .145 In/Sec .148 In/Sec .108 In/Sec .108 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN	OVERALL LEVEL .086 In/Sec .018 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .337 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .114 In/Sec .114 In/Sec .114 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s .072 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN	OVERALL LEVEL .086 In/Sec .018 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .036 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .117 In/Sec .108 In/Sec .114 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s .072 G-s .072 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .337 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .117 In/Sec .108 In/Sec .114 In/Sec .114 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s 1.005 G-s 1.005 G-s .317 G-s .072 G-s (25-Jun-25) 1K-20KHz .467 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .034 In/Sec .337 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .117 In/Sec .108 In/Sec .114 In/Sec .114 In/Sec .114 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .734 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s (25-Jun-25) 1K-20KHz .467 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .034 In/Sec .034 In/Sec .036 In/Sec .337 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .114 In/Sec .114 In/Sec .114 In/Sec .0070 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s (25-Jun-25) 1K-20KHz .467 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP	 OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .034 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .117 In/Sec .108 In/Sec .114 In/Sec - SALESGAS COMP6 GAS COOL FAN OVERALL LEVEL .215 In/Sec .0070 In/Sec .214 In/Sec 	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s (25-Jun-25) 1K-20KHz .467 G-s .428 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH	 OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .546 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .117 In/Sec .108 In/Sec .114 In/Sec .114 In/Sec .215 In/Sec .214 In/Sec .214 In/Sec .214 In/Sec .214 In/Sec 	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s (25-Jun-25) 1K-20KHz .467 G-s .299 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP	 OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .216 In/Sec .034 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .114 In/Sec SALESGAS COMP6 GAS COOL FAN OVERALL LEVEL .215 In/Sec .0070 In/Sec .214 In/Sec .161 In/Sec .0030 In/Sec 	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s (25-Jun-25) 1K-20KHz .467 G-s .299 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV	OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .035 In/Sec .034 In/Sec .035 In/Sec .034 In/Sec .035 In/Sec .034 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .145 In/Sec .145 In/Sec .148 In/Sec .117 In/Sec .108 In/Sec .114 In/Sec - SALESGAS COMP6 GAS COOL FAN OVERALL LEVEL .215 In/Sec .0070 In/Sec .214 In/Sec .161 In/Sec .0030 In/Sec .176 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s .428 G-s .299 G-s .072 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA	OWERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .034 In/Sec .034 In/Sec .034 In/Sec .096 In/Sec .193 In/Sec .194 In/Sec .145 In/Sec .148 In/Sec .117 In/Sec .108 In/Sec .114 In/Sec - SALESGAS COMP6 GAS COOL FAN OVERALL LEVEL .215 In/Sec .0070 In/Sec .214 In/Sec .161 In/Sec .0030 In/Sec .176 In/Sec .231 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s 1.77 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .072 G-s .074 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA	OWERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .194 In/Sec .195 In/Sec .117 In/Sec .118 In/Sec .117 In/Sec .118 In/Sec .114 In/Sec - SALESGAS COMP6 GAS COOL FAN OVERALL LEVEL .215 In/Sec .0070 In/Sec .214 In/Sec .161 In/Sec .0030 In/Sec .176 In/Sec .231 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s 1.77 G-s .055 G-s 1.005 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .072 G-s .072 G-s .072 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA RNSCOMP601	OWERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .194 In/Sec .117 In/Sec .118 In/Sec .117 In/Sec .118 In/Sec .114 In/Sec .114 In/Sec .114 In/Sec .0070 In/Sec .214 In/Sec .0030 In/Sec .176 In/Sec .231 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s 1.005 G-s 1.005 G-s 1.005 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .072 G-s .072 G-s .074 G-s .074 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA RNSCOMP601	OWERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .035 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .117 In/Sec .145 In/Sec .114 In/Sec .114 In/Sec .114 In/Sec .0070 In/Sec .214 In/Sec .0030 In/Sec .176 In/Sec .231 In/Sec - RINSE COMPRESSOR 601 OVERALL LEVEL	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s 1.005 G-s 1.005 G-s 1.005 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .299 G-s .072 G-s .072 G-s .074 G-s .074 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA RNSCOMP601	OWERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .034 In/Sec .035 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .117 In/Sec .145 In/Sec .117 In/Sec .118 In/Sec .114 In/Sec .114 In/Sec .114 In/Sec .0070 In/Sec .214 In/Sec .0030 In/Sec .176 In/Sec .231 In/Sec - RINSE COMPRESSOR 601 OVERALL LEVEL .064 In/Sec	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .734 G-s .407 G-s .313 G-s .515 G-s 1.005 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .299 G-s .072 G-s .072 G-s .072 G-s .074 G-s .074 G-s .074 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA RNSCOMP601 MOH	 OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .216 In/Sec .034 In/Sec .034 In/Sec .034 In/Sec .036 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .192 In/Sec .192 In/Sec .1145 In/Sec .1148 In/Sec .1148 In/Sec .1144 In/Sec .1144	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .299 G-s .072 G-s .072 G-s .072 G-s .072 G-s .074 G-s .074 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA RNSCOMP601 MOH MOP	 OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .216 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .145 In/Sec .148 In/Sec .114 In/Sec .108 In/Sec .114 In/Sec .114 In/Sec .215 In/Sec .0070 In/Sec .214 In/Sec .161 In/Sec .161 In/Sec .176 In/Sec .106 In/Sec .023 In/Sec .023 In/Sec 	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .299 G-s .072 G-s .072 G-s .072 G-s .072 G-s .074 G-s .074 G-s .074 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA RNSCOMP601 MOH MOP	 OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .216 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .193 In/Sec .145 In/Sec .148 In/Sec .114 In/Sec .108 In/Sec .114 In/Sec .108 In/Sec .114 In/Sec .215 In/Sec .0070 In/Sec .214 In/Sec .161 In/Sec .1030 In/Sec .176 In/Sec .231 In/Sec - RINSE COMPRESSOR 601 OVERALL LEVEL .106 In/Sec .023 In/Sec .082 In/Sec 	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .299 G-s .072 G-s .299 G-s .072 G-s .299 G-s .072 G-s .074 G-s .299 G-s .074 G-s .299 G-s .074 G-s .295 G-s .074 G-s .295 G-s .074 G-s
MOH MOP MOV MIH MIP MIV MIA C1H C1V C1A C2H C2V C2A C3H C3V C3A SGC6GSCLFN MOH MOP MOV MIH MIP MIV MIA RNSCOMP601	 OVERALL LEVEL .086 In/Sec .018 In/Sec .055 In/Sec .216 In/Sec .216 In/Sec .337 In/Sec .096 In/Sec .193 In/Sec .192 In/Sec .192 In/Sec .192 In/Sec .192 In/Sec .145 In/Sec .148 In/Sec .114 In/Sec SALESGAS COMP6 GAS COOL FAN (OVERALL LEVEL .215 In/Sec .1070 In/Sec .214 In/Sec .161 In/Sec .161 In/Sec .176 In/Sec .231 In/Sec 	1K-20KHz 1.106 G-s .278 G-s 2.202 G-s .295 G-s .604 G-s .734 G-s .407 G-s .313 G-s .515 G-s .177 G-s .055 G-s 1.005 G-s .317 G-s .072 G-s .299 G-s .299 G-s .072 G-s .072 G-s .299 G-s .072 G-s .074 G-s .299 G-s .074 G-s .299 G-s .074 G-s .268 G-s 1.416 G-s

MIV	.09	6 In/Sec	.330	G-s
MIA	.03	7 In/Sec	.346	G-s
1 IH	. 07	8 In/Sec	.596	G-s
11P	.006	5 In/Sec		
1IV	.20	3 In/Sec	.241	G-s
1IA	.16	8 In/Sec	.132	G-s
10H	.16	3 In/Sec	2.201	G-s
10P	.01	4 In/Sec		
10V	.14	8 In/Sec	. 527	G-s
10A	.11	4 In/Sec	.239	G-s
2IH	.10	1 In/Sec	.790	G-s
21P	.007	5 In/Sec		
2IV	. 21	2 In/Sec	.419	G-s
21A	.11	8 In/Sec	.206	G-s
20H	.17	4 In/Sec	1.303	G-s
20P	.008	1 In/Sec		
20V	. 25	3 In/Sec	3.835	G-s
20A	.18	7 In/Sec	2.449	G-s
AIRCOMP A	- AIR COMPRESSOR A		(25-Jun-25)	
	OVEF	ALL LEVEI	L 1K-20K	Hz
MOH	.15	8 In/Sec	.204	G-s
MOP	. 002	4 In/Sec		
MOV	.30	3 In/Sec	.114	G-s
MIH	.10	8 In/Sec	.187	G-s
MIP	.001	7 In/Sec		
MIV	.26	0 In/Sec	.189	G-s
MIA	.11	.8 In/Sec	.123	G-s
1IH	.10	8 In/Sec	.701	G-s
11P	. 009	0 In/Sec		
1IV	.16	6 In/Sec	.221	G-s
1IA	.06	2 In/Sec	.223	G-s
10H	. 07	3 In/Sec	. 383	G-s
10P	.005	8 In/Sec		
10V	.15	0 In/Sec	.266	G−s
10A	.08	5 In/Sec	.203	G-s
2IH	. 09	3 In/Sec	.384	G-s
21P	.005	5 In/Sec		
2IV	. 08	5 In/Sec	.126	G-s
21A	. 09	1 In/Sec	.079	G-s
20н	.14	8 In/Sec	.378	G-s
20P	.004	5 In/Sec		
20V	. 09	0 In/Sec	.116	G-s
20A	.10	7 In/Sec	.095	G-s
AIRCMPADRY	- AIR COMPRESSOR A DRYF	R	(25-Jun-25)	
	OVEF	ALL LEVEI	L 1K-20K	Hz
MOH	. 05	9 In/Sec	.133	G-s
	.05	0 In/Sec	.027	G-s
MOV	02	4 In/Sec	.192	G-s
MOV MIH	.02			
MOV MIH MIV	.04	4 In/Sec	.019	G-s

Vel --> In/Sec PK

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

Sincerely,

Kevin W. Maxuell

ISO Certified Vibration Analyst, Category III



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