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Terry Glover USG-Greenville Greenville, MS

Terry,

The following is a summary of findings from the January 2025 monthly vibration survey at the USG Greenville, MS Plant.

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.

Perlite

#5 Combustion Blower

Machine was not in service during survey; however, the following most likely still applies: Fan bearing data shows excessive fit looseness especially in ODE bearing. Check fan bearings for looseness and ensure shaft does not have wear. A high sub-synchronous vibration also remains in the motor axial. Check belts and sheaves for wear and misalignment soon. Rated as a **CLASS III** defect.

#5 Expander Dust Collector

Machine was not in service during survey; however, the following most likely still applies: Motor and fan both have high vibration at fan speed. This may be due to fan imbalance but could also be a sheave or base issue. Check sheave alignment ensuring sheaves are aligned properly for offset and angularity. Check face run-out on motor sheave. There should not be no more than .003" face run-out. Check all fasteners and ensure motor base is not defective. Inspect fan wheel for build-up and signs of damage. Rated as a **CLASS II** defect.

#6 Expander Dust Collector

Machine was not in service during survey; however, the following most likely still applies: New fan bearing data shows a strange high amplitude axial vibration in the DE fan bearing. There is a dominant vibration at 315 Hz. or 11.4 orders of fan rpm. This frequency is non-synchronous to shaft speed which may indicate bearing issues. There may also be some axial loading if bearing isn't centered in housing. For now, ensure that the drive end fan bearing is centered in housing to allow for thermal expansion. Also, keep an eye on fan bearing temps for now. Because of the high amplitude of the non-synchronous vibration in the FIA, this is rated as a **CLASS III** defect.

#7 Expander Dust Collector

New fan bearing/shaft guard needs holes cut in sides of guard to allow for vibration sensor placement. Data cannot be obtained on the new fan because of the guard.

Hydropulper

Motor has elevated 1 x rpm vibration and may indicate an issue with the fluid coupling assembly such as imbalance or internal wear of the assembly. Gearbox spectral data shows gear mesh harmonics with sidebands of output rpm indicating some slight wear in the gearbox. Monitoring these issues closely. Rated as a **CLASS II** defect.

Mix-up/Reclaim

Beater Tank Transfer Pump

Motor was not running this survey; however, the following likely still applies: The motor data shows motor to have bearing defects. There are two pumps by the beater. This motor is the newer looking motor with the newer pump. Motor needs to swapped out as time allows. Rated as a **CLASS II** defect.

Fiberglass

#1 Oven Circ. Fan

Machine was not in service during survey; however, the following most likely still applies: The motor and fan inboard side has high vibration at fan speed. This may be due to some type of sheave issue and/or structural flexibility. Inspect sheaves and belts soon. Ensure sheaves do not have face run-out and offset and angularity alignment is good. Ensure belts are tensioned properly. Rated as **CLASS II** defect.

#2 Oven Circ Fan

Machine was not in service during survey; however, the following most likely still applies: NEW SHAFT GUARD NEEDS TO BE MODIFIED TO GAIN ACCESS TO FAN BEARINGS. Data shows some 1, 2, and 3 x rpm vibrations present in the fan. The motor also has high vibration at 1 x fan rpm. Fan bearing fits may be bad and fan shaft may be bent and or worn. Fan may also have some imbalance due to build-up on fan blades. Rated as a **CLASS II** defect.

Board Line 3

Vacuum Pump MOTORS (2, and 3)

We are still seeing some mid to high frequency noise floor in the motor spectra on the vac pump motors. This issue appears to be stable; however, we suspect possible fluting of the motor bearings may be starting to develop. This is a common issue with AC motors being operated by VFD's that do not having grounding protection. We recommend installing an Aegis Grounding ring inside the motor at the drive end and installing an insulated bearing on the outboard end of the motor. **Rated as CLASS I defect.**

Vacuum Pump 1 and 3

Both new pumps still have elevated vane pass frequency vibration in the pumps. For now, ensure pump parameters are normal. Rated as a **CLASS I** defect.

Hi-Pressure Shower Pump

Motor has signs of bearing defects according to spectral data. Seems low level at this time. Check motor as time allows. Rated as a **CLASS II** defect.

Wet End Combustion Blower

Blower bearings are trending upward on defect frequency vibration. Acceleration has had a steady increase in amplitude. These are signs of bearing defects/wear. Bearings should be scheduled for replacement as soon as scheduling allows. Rated as a **CLASS II** defect.

Wet End Circulation Fan

Fan has some slight 1 x rpm vibration likely due to fan imbalance or shaft run out. A trim balance may be needed at some point; however, amplitudes are low at this time. Rated as a **CLASS I** defect.

Finishing

Blue Oven 1 Zone 1 Circulation Fan 1

Machine was not in service during survey; however, the following most likely still applies: Fan end fan bearing (outboard) data is showing signs of defects/wear. Motor and fan also have some 1 x rpm vibrations. Fan bearings will need attention soon. Also, ensure sheaves are aligned properly and belts are in good shape and properly tightened. Rated as a **CLASS III** defect.

Blue Oven 1 Zone 1 Circulation Fan 2

Machine was not in service during survey; however, the following most likely still applies: Fan end fan bearing (outboard) data is showing signs of defects/wear. Motor and fan also have some 1 x rpm vibrations. Fan bearings will need attention soon. Also, ensure sheaves are aligned properly and belts are in good shape and properly tightened. Rated as a **CLASS II** defect.

Blue Oven 1 Zone 2 Circulation Fan 1 and 2

Machine was not in service during survey; however, the following most likely still applies: Motor and fan vibrations remain high at well over 1.2 inches/second peak velocity. Vibration is at fan speed in the motor and fan. This may be due to build-up on the fan. Inspect fan wheel for build- up and damage ASAP. Inspect sheaves and belts as well. Ensure fan bearings have adequate grease. Rated as a **CLASS III** defect.

#2 Finishing Baghouse Dust Collector

Motor DE vibration data shows some peaks in spectral data that are very likely associated with bearing cage frequency. This is very concerning. For now, ensure belts are not too tight and motor bearing is greased properly. DE motor bearing likely has bearing defects due to appearance of cage modulation. Rated as a **CLASS II** defect.

#3 Finishing Baghouse Dust Collector

Vertical data of the motor and fan also indicate some possible drivetrain issues such as sheave misalignment and or belt issues. Fan also has some 1 x rpm vibration and likely has some imbalance. Rated as a **CLASS II** defect.

Abbrevi: ******	ated Last Measurement ************************	Summary
Database: USG Area: MIX Route No. 1:	.rbm UP/RECLAIM MIX UP-RECLAIM	
MEASUREMENT POINT	OVERALL LEVEL	HFD / VHFD
1WWLOOPPMP - #1 WHITE W	ATER LOOP PUMP (3 OVERALL LEVEL	31-Jan-25) 1K-20KHz
МОН	.523 In/Sec	.813 G-s
MOV	.252 In/Sec	.178 G-s
MIH	.543 In/Sec	.714 G-s
MIV	.428 In/Sec	.202 G-s
MIA	.501 In/Sec	.284 G-s
PIH	.209 In/Sec	.165 G-s
PIV	.143 In/Sec	.051 G-s
PIA	.286 In/Sec	.057 G-s
POH	.252 In/Sec	.178 G-s
POV	.143 In/Sec	.049 G-s

B2WEL1PMP2	-	#2	EAST	WELL	WATER	PUME	?	(31-J	(an-25)
					70	/ERAI	L LEVEL		1K-20B	ΚHz
MOH						. 202	In/Sec		1.672	G-s
MOV						.314	In/Sec		.566	G-s
MIH						.242	In/Sec		1.275	G-s
MIV						.238	In/Sec		.419	G-s
MIA						.250	In/Sec		.368	G-s
PIH						.134	In/Sec		.735	G-s
PIV						.089	In/Sec		.275	G-s
PIA						.313	In/Sec		.296	G-s
POH						. 098	In/Sec		.655	G-s
POV						. 295	In/Sec		.170	G-s

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Area: FIBERGLASS
Route No. 1: FIBERGLASS
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MEASUREMEN	T POINT	OVERALL LEVEL	HFD / VHFD
E1 DCD			1 Tom 25)
FI-DCR	- FIBERGLASS DC	FAN OLD LINE (3.	1K-20KH-
FTU		246 TR/Soc	549 C-2
F I H		.246 IN/Sec	.540 G-S
FIV		162 Tr/Sec	.130 G-S
FIA		.163 IN/Sec	.120 G-S
FOR		142 In/Sec	247 G-s
FOV		.142 11/ 500	.247 G-S
F1T1DCRFAN	- FIBERGLASS DC	FAN NEW LINE (33	1-Jan-25)
		OVERALL LEVEL	1K-20KHz
MOH		.076 In/Sec	.248 G-s
MOV		.090 In/Sec	.209 G-s
MIH		.081 In/Sec	.372 G-s
MIV		.079 In/Sec	.104 G-s
MIA		.092 In/Sec	.152 G-s
FIH		.052 In/Sec	.377 G-s
FIV		.062 In/Sec	.158 G-s
FIA		.116 In/Sec	.092 G-s
FOH		.070 In/Sec	.338 G-s
FOV		.068 In/Sec	.247 G-s
1PPDEF	- 1ST PASS PAIN	T DRY EXH FAN (3)	1-Jan-25)
		OVERALL LEVEL	1K-20KHz
MOH		.070 In/Sec	.117 G-s
MOV		.045 In/Sec	.018 G-s
MIH		.057 In/Sec	.111 G-s
MIV		.050 In/Sec	.026 G-s
MIA		.048 In/Sec	.020 G-s
FIH		.075 In/Sec	.291 G-s
FIV		.069 In/Sec	.097 G-s
FIA		.239 In/Sec	.112 G-s
FOH		.053 In/Sec	.155 G-s
FOV		.074 In/Sec	.082 G-s
F1T1EDG41M	- 2ND PASS PATN	T DRYING EX FAN (3	1-Jan-25)
		OVERALL LEVEL	1K-20KHz
MOH		.156 In/Sec	.126 G-s
MOV		.237 In/Sec	.025 G-s
MTH		.169 In/Sec	.146 G-s
MIV		.281 In/Sec	.040 G-s
MIA		.135 In/Sec	.030 G-s
FIH		.054 In/Sec	.380 G-s
FIV		.066 In/Sec	.171 G-s
FTA		.223 In/Sec	.158 G-s
AT 1 FOH		.063 Tn/Sec	.349 G-s
FOV		.079 In/Sec	.157 G-s
201			.10, 0.0

Area: BOARD LINE 3 Route No. 1: BOARD LINE 3

MEASUREMENT POINT	OVERALL LEVEL	HFD / VHFD
1 - #1 TOP PRESS RO		Tan-25)
	OVERALL LEVEL	1K-20KHz
МОН	.068 In/Sec	.448 G-s
MOV	.049 In/Sec	.143 G-s
MIH	.048 In/Sec	.697 G-s
MIV	.061 In/Sec	.153 G-s
MIA	.063 In/Sec	.166 G-s
GIH	.036 In/Sec	.038 G-s
GIV	.025 In/Sec	.022 G-s
GIA	.018 In/Sec	.023 G-s
GOH	.024 In/Sec	.027 G-s
GOV	.022 In/Sec	.015 G-s
GOA	.020 In/Sec	.012 G-s
1b - #1 BOTTOM PRESS	S ROLL DRIVE (30-	Jan-25)
	OVERALL LEVEL	1K-20KHz
МОН	.142 In/Sec	.455 G-s
MOV	.109 In/Sec	.072 G-s
MIH	.068 In/Sec	.177 G-s
MIV	.118 In/Sec	.030 G-s
MIA	.362 In/Sec	.021 G-s
GIH	.026 In/Sec	.044 G-s
GIV	.047 In/Sec	.024 G-s
GIA	.018 In/Sec	.015 G-s
GOH	.025 In/Sec	.021 G-s
GOV	.026 In/Sec	.011 G-s
GOA	.032 In/Sec	.012 G-s
B3FRM8ROLA - #2 TOP PRESS RC	OLL DRIVE (30-	Jan-25)
Nor	OVERALL LEVEL	1K-20KHz
MOH	.091 In/Sec	.238 G-s
MOV	.080 In/Sec	.0// G-s
MIH	.089 In/Sec	.265 G-S
MIV		.058 G-S
MIA		109 C-S
GIN	.009 IN/Sec	.108 G-S
GIV	033 In/Sec	.014 G-s
GOH	034 In/Sec	.018 G-s
GON	039 In/Sec	.039 G-s
GON	033 In/Sec	.019 G-S
GOA	.055 11/560	.0051 6 5
B3FRM8ROLB - #2 BOTTOM PRESS	S ROLL DRIVE (30-	Jan-25)
	OVERALL LEVEL	1K-20KHz
MOH	.086 In/Sec	.158 G-s
MOV	.141 In/Sec	.064 G-s
MIH	.064 In/Sec	.283 G-s
MIV	.130 In/Sec	.085 G-s
MIA	.153 In/Sec	.097 G-s
GIH	.066 In/Sec	.019 G-s
GIV	.031 In/Sec	.0092 G-s
GIA	.035 In/Sec	.0089 G-s
GOH	.050 In/Sec	.013 G-s
GOV	.033 In/Sec	.0063 G-s
GOA	.025 11/560	.0009 G-S
3 - #3 TOP PRESS RC	OLL DRIVE (30-	Jan-25)
	OVERALL LEVEL	1K-20KHz
MOH	.166 In/Sec	.439 G-s
MOV	.490 In/Sec	.172 G-s
MIH	.086 In/Sec	.782 G-s
MIV	.152 In/Sec	.250 G-s
MIA	.255 In/Sec	.124 G-s

GIH			.119	In/Sec	.058 G-S
GIV			.143	In/Sec	.025 G-s
GIA			.045	In/Sec	.010 G-s
GOH			.069	In/Sec	.020 G-s
GOV			.099	In/Sec	.0076 G-s
GOA			.040	In/Sec	.0078 G-s
3ь	- #3 вот	TOM PRESS	ROLL DE	RIVE	(30-Jan-25)
			OVERAI	LL LEVEL	1K-20KHz
MOH			.058	In/Sec	.798 G-s
MOV			.128	In/Sec	.104 G-s
MIH			.088	In/Sec	.596 G-s
MIV			.134	In/Sec	.170 G-s
MIA			.104	In/Sec	.213 G-s
GIH			.054	In/Sec	.019 G-s
GIV			.025	In/Sec	.0079 G-s
GIA			.027	In/Sec	.0054 G-s
GOH			.040	In/Sec	.018 G-s
GOV			.021	In/Sec	.0074 G-s
GOA			.027	In/Sec	.0047 G-s
B3-FRM-11	- #3 BOAI	RD LINE D	RIVE		(30-Jan-25)
			OVERAI	LL LEVEL	1K-20KHz
MOH			.111	In/Sec	.747 G-s
MOV			.106	In/Sec	.212 G-s
MIH			.142	In/Sec	.486 G-s
MIV			.194	In/Sec	.187 G-s
MIA			.131	In/Sec	.208 G-s
G1I			.021	In/Sec	.123 G-s
GIV			.026	In/Sec	.049 G-s
G1A			.033	In/Sec	.026 G-s
G10			.025	In/Sec	.128 G-s
G20			.017	In/Sec	.058 G-s
GOV			.043	In/Sec	.049 G-s
G2I			.014	In/Sec	.076 G-s
G2A			.055	In/Sec	.027 G-s
•===					
B3-VAC-01	- LINE 3	VACUUM P	UMP #1		(30-Jan-25)
B3-VAC-01	- LINE 3	VACUUM P	OVERAL	LL LEVEL	(30-Jan-25) 1K-20KHz
B3-VAC-01 MOH	- LINE 3	VACUUM P	OVERAI	LL LEVEL In/Sec	(30-Jan-25) 1K-20KHz .547 G-s
B3-VAC-01 MOH MOV	- LINE 3	VACUUM P	OVERAL OVERAL .057 .091	LL LEVEL In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s
B3-VAC-01 MOH MOV MIH	- LINE 3	VACUUM P	OVERAL OVERAL .057 .091 .076	L LEVEL In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s
B3-VAC-01 MOH MOV MIH MIV	- LINE 3	VACUUM P	PUMP #1 OVERAL .057 .091 .076 .094	L LEVEL In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s
B3-VAC-01 MOH MOV MIH MIV MIA	- LINE 3	VACUUM P	PUMP #1 OVERAL .057 .091 .076 .094 .039	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV	- LINE 3	VACUUM P	PUMP #1 OVERAI .057 .091 .076 .094 .039 .154 .187	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV	- LINE 3	VACUUM P	DUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02	- LINE 3	VACUUM P	DUMP #1 OVERAJ 057 091 076 094 039 154 187 .116 .462 .146	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02	- LINE 3	VACUUM P	DUMP #1 OVERAJ 057 091 076 094 039 154 187 116 .462 .146	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25)
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02	- LINE 3	VACUUM P	DUMP #1 OVERAJ 057 091 076 094 039 154 187 116 .462 .146 DUMP #2 OVERAJ	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1 E55 C-c
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH	- LINE 3	VACUUM P	DUMP #1 OVERAJ 057 091 076 094 039 154 187 116 .462 .146 OVERAJ 095 092	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec L LEVEL In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1 721 C-2
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH	- LINE 3	VACUUM P	DUMP #1 OVERAJ 057 091 076 094 039 154 187 116 .462 .146 OVERAJ .095 .099	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec LL LEVEL In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s 1.99 C-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA	- LINE 3	VACUUM P	DUMP #1 OVERAJ 057 091 076 094 039 154 187 116 .462 .146 OVERAJ 095 099 052	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA PIA PIH	- LINE 3	VACUUM P	DUMP #1 OVERAJ 057 091 076 094 039 154 187 116 .462 0VERAJ 095 099 052 091 071	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s .102 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA PIH POH	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s .02 G-s .077 G-s .206
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA PIH POH MOV	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s .027 G-s .326 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA PIH POH MOV MIV	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084 .110	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s .042 G-s .077 G-s .326 G-s .159 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA PIH POH MOV MIV PIV	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084 .110 .051	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s .102 G-s .326 G-s .159 G-s .033 G-s .033 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH POV B3-VAC-02 MOH MIH MIA PIA PIH POH MOV MIV PIV POV	- LINE 3	VACUUM P	DUMP #1 OVERAJ 057 091 076 094 039 154 187 116 462 146 DUMP #2 OVERAJ 095 099 052 099 052 091 071 102 084 110 051 068	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s .102 G-s .326 G-s .159 G-s .033 G-s .031 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA PIH POH MOV MIV PIV POV B3-VAC-03	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084 .110 .068 PUMP #3	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .042 G-s .042 G-s .042 G-s .042 G-s .056 G-s .059 G-s .033 G-s .031 G-s .031 G-s .031 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA PIH POH MOV MIV PIV POV B3-VAC-03	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084 .110 .068 PUMP #3 OVERAJ	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s .102 G-s .042 G-s .102 G-s .077 G-s .326 G-s .159 G-s .031 G-s (30-Jan-25) 1K-20KHz
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIN PIA PIA PIA PIA PIA PIA PIA PIA PIA PIA	- LINE 3	VACUUM P	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084 .110 .068 PUMP #3 OVERAJ .109	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .198 G-s .042 G-s .102 G-s .032 G-s .159 G-s .033 G-s .031 G-s (30-Jan-25) 1K-20KHz 1.938 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIN PIA PIA POV B3-VAC-02 MOH MOV MIV PIV POV B3-VAC-03 MOH MOV	- LINE 3	VACUUM F	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084 .110 .068 PUMP #3 OVERAJ .109 .201	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s .042 G-s .042 G-s .042 G-s .042 G-s .042 G-s .042 G-s .033 G-s .031 G-s (30-Jan-25) 1K-20KHz 1.938 G-s 1.410 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIN PIA POV B3-VAC-02 B3-VAC-02 B3-VAC-03 MOH MOV MIV	- LINE 3	VACUUM F	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084 .110 .068 PUMP #3 OVERAJ .109 .201 .088	LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .042 G-s .042 G-s .102 G-s .033 G-s .033 G-s .033 G-s .031 G-s .031 G-s .031 G-s .031 G-s .031 G-s .031 G-s .033 G-s .031 G-s .031 G-s .033 G-s .031 G-s .033 G-s .031 G-s .031 G-s .031 G-s .031 G-s .031 G-s .032 G-s .033 G-s
B3-VAC-01 MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3-VAC-02 MOH MIH MIA PIA PIA POV B3-VAC-02 B3-VAC-03 MOH MOV MIV PIV	- LINE 3	VACUUM F	PUMP #1 OVERAJ .057 .091 .076 .094 .039 .154 .187 .116 .462 .146 PUMP #2 OVERAJ .095 .099 .052 .091 .071 .102 .084 .110 .068 PUMP #3 OVERAJ .109 .201 .088 .088	L LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	(30-Jan-25) 1K-20KHz .547 G-s .177 G-s 1.594 G-s .303 G-s .241 G-s .168 G-s .032 G-s .036 G-s .113 G-s .033 G-s (30-Jan-25) 1K-20KHz 1.565 G-s 1.731 G-s .042 G-s .102 G-s .077 G-s .326 G-s .159 G-s .033 G-s .031 G-s (30-Jan-25) 1K-20KHz 1.938 G-s 1.297 G-s .353 G-s

PIH	.164	In/Sec .203	3 G-s
PTV	112	Tn/Sec 050) G-s
PIA	.104	In/Sec .064	i G-s
POH	.274	In/Sec .18	5 G-s
POV	206	Tn/Sec 059) G-s
T OF TA OF TAN		(20 Tom 2)	
LOWVACEAN	- LOW VACUUM FAN	(30-Jan-2:)
	OVERA	LL LEVEL 1K-20)KHz
MOH	. 291	In/Sec .58	/ G-s
NOT	570	T= /0+2 100	
MOV	.572	In/Sec .16	G-S
MIH	.211	In/Sec .880) G-s
MIV	.366	In/Sec .269	G-s
	170	T= / Q= =	
MIA	.170	In/Sec .252	G-S
FIH	.165	In/Sec 2.33	/G-s
FIV	.225	In/Sec .27	G-s
ET 7	101	$T_{\rm T}/S_{\rm CC}$ 171	. C-c
F IA	.101	11/360 .1/3	5 G-S
FOH	.090	In/Sec .734	l G−s
FOV	.127	In/Sec .160	G-s
B2_177C_06B	- #1 FORMER WUTTE WED DT	T DMD (20-Top-2)	: \
B3-VAC-06B	- #1 FORMER WHITE WIR PI	1 PMP (30-Jan-23))
	OVERA	LL LEVEL 1K-20)KHz
MOH	.135	In/Sec .353	3 G-s
MOV	243	Tn/Sec 080) G-s
1107	.245	IN/ DEC .000	
MIH	.247	In/Sec .3/S	G-S
MIV	.262	In/Sec .081	G-s
мта	155	Tn/Sog 08	5 C-6
MIA	.155		
PIH	.061	In/Sec .060	G−s
PIV	.114	In/Sec .015	5 G-s
рта	130	Tn/Sec 020	5 G-9
1 111	.130		
POH	.094	In/Sec .080	G-S
POV	.184	In/Sec .01	5 G-s
B3-VAC-10	- SEAL WATER RETURN PUMP	(30-Jan-2)	5)
	OVERA) WII -
	OVERA		KHZ
MOH	.055	In/Sec ./1.	3 G−s
MOV	. 039	In/Sec .108	G-s
MOV MTH	. 039 039	In/Sec .108	8 G-s
MOV MIH	. 039 . 039	In/Sec .108 In/Sec .320	3 G-s 5 G-s
MOV MIH MIV	.039 .039 .042	In/Sec .108 In/Sec .320 In/Sec .068	3 G-s 5 G-s 3 G-s
MOV MIH MIV MIA	.039 .039 .042 .078	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .066	3 G-s 5 G-s 3 G-s 5 G-s
MOV MIH MIV MIA PIH	.039 .039 .042 .078 .040	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .066 In/Sec .083	G-s G-s G-s G-s G-s G-s G-s
MOV MIH MIV MIA PIH PIV	.039 .039 .042 .078 .040 .034	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .066 In/Sec .083 In/Sec .043	G-s G-s G-s G-s G-s G-s G-s
MOV MIH MIV MIA PIH PIV	.039 .039 .042 .078 .040 .040 .034	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .068 In/Sec .083 In/Sec .043 In/Sec .043	G-s G-s G-s G-s G-s G-s G-s G-s
MOV MIH MIV MIA PIH PIV PIA	.039 .039 .042 .078 .040 .034 .026	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .066 In/Sec .083 In/Sec .043 In/Sec .030	G-s G-s G-s G-s G-s G-s G-s G-s G-s G-s
MOV MIH MIV MIA PIH PIV PIA POH	.039 .039 .042 .078 .040 .034 .026 .023	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .068 In/Sec .083 In/Sec .030 In/Sec .030 In/Sec .080	G-s G-s G-s G-s G-s G-s G-s G-s G-s G-s
MOV MIH MIV MIA PIH PIV PIA POH POV	.039 .039 .042 .078 .040 .034 .026 .023 .024	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .030 In/Sec .030 In/Sec .080 In/Sec .080 In/Sec .080 In/Sec .080	G-s G-s G-s G-s G-s G-s G-s G-s G-s G-s
MOV MIH MIV MIA PIH PIV PIA POH POV	.039 .039 .042 .078 .040 .034 .026 .023 .024	In/Sec .100 In/Sec .320 In/Sec .066 In/Sec .066 In/Sec .063 In/Sec .042 In/Sec .030 In/Sec .030 In/Sec .030 In/Sec .030 In/Sec .030	G-s G-s G-s G-s G-s G-s G-s G-s G-s G-s
MOV MIH MIV MIA PIH PIV PIA POH POV	.039 .039 .042 .078 .040 .034 .026 .023 .024	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .068 In/Sec .083 In/Sec .043 In/Sec .030 In/Sec .080 In/Sec .023	3 G-s 5 G-s 5 G-s 5 G-s 3 G-s 3 G-s 9 G-s 0 G-s 1 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .068 In/Sec .083 In/Sec .043 In/Sec .030 In/Sec .030 In/Sec .023 UMP (30-Jan-25	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 5 5 5 5 5 5 5 5 5 5 5 5 5
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA	In/Sec .108 In/Sec .320 In/Sec .068 In/Sec .068 In/Sec .083 In/Sec .043 In/Sec .030 In/Sec .030 In/Sec .023 UMP (30-Jan-29 LL LEVEL 1K-20	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 5)
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .030 In/Sec .030 In/Sec .022 UMP (30-Jan-25 LL LEVEL 1K-20 In/Sec .375	3 G-s 5 G-s 3 G-s 3 G-s 3 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 5 0 0 KHz 9 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213	In/Sec .100 In/Sec .320 In/Sec .066 In/Sec .066 In/Sec .083 In/Sec .043 In/Sec .030 In/Sec .030 In/Sec .023 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .375 In/Sec .120	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 5) 0 KHz 9 G-s 4 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .083 In/Sec .043 In/Sec .044 In/Sec	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 0 KHz 9 G-s 4 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091	In/Sec .108 In/Sec .320 In/Sec .066 In/Sec .066 In/Sec .083 In/Sec .043 In/Sec .043 In/Sec .030 In/Sec .023 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .379 In/Sec .124 In/Sec .543	3 G-s 5 G-s 5 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 0 KHz 9 G-s 4 G-s 4 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .030 In/Sec .030 In/Sec .022 UMP (30-Jan-22 LL LEVEL 1K-20 In/Sec .379 In/Sec .124 In/Sec .542 In/Sec .102	3 G-s 5 G-s 5 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 4 G-s 1 G-s 1 G-s 1 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114	In/Sec .100 In/Sec .320 In/Sec .066 In/Sec .066 In/Sec .042 In/Sec .104 In/Sec .104 In/Sec .104 In/Sec .105 In/Sec .104	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 1 G-s 1 G-s 2 G-s 2 G-s 3 G-s 3 G-s 3 G-s 4 G-s 4 G-s 4 G-s 5 G-s 5 G-s 6 G-s 7
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .083 In/Sec .043 In/Sec .043 In/Sec .030 In/Sec .023 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .379 In/Sec .124 In/Sec .543 In/Sec .101 In/Sec .119 In/Sec .119	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 2 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .042 In/Sec .030 In/Sec .022 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .379 In/Sec .124 In/Sec .542 In/Sec .100 In/Sec .119 In/Sec .129	3 G-s 5 G-s 5 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .042 In/Sec .030 In/Sec .022 UMP (30-Jan-22 LL LEVEL 1K-20 In/Sec .379 In/Sec .124 In/Sec .124 In/Sec .100 In/Sec .119 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .399	3 G-s 5 G-s 5 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 2 G-s 1 G-s 2 G-s 2 G-s 3 G-s 4 G-s 1 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .334	In/Sec .100 In/Sec .320 In/Sec .066 In/Sec .066 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .022 UMP (30-Jan-22) LL LEVEL 1K-20 In/Sec .372 In/Sec .122 In/Sec .122 In/Sec .122 In/Sec .122 In/Sec .122 In/Sec .122 In/Sec .122 In/Sec .122 In/Sec .122 In/Sec .255	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 2 G-s 4 G-s 4 G-s 5 G-s 6 G-s 6 G-s 7
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POA	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .334	In/Sec .100 In/Sec .324 In/Sec .066 In/Sec .066 In/Sec .067 In/Sec .042 In/Sec .102 In/Sec .114 In/Sec .114 In/Sec .114 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .256 In/Sec .256 In/Sec .256	3 G-s 5 G-s 5 G-s 5 G-s 6 G-s 9 G-s 0 G-s 1 G-s 2 G-s 3 G-s 4 G-s 5 G-s 6 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .334	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .022 UMP (30-Jan-22 LL LEVEL 1K-20 In/Sec .124 In/Sec .379 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .256 In/Sec .256 In/Sec .673	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 1 G-s 2 G-s 4 G-s 3 G-s 3 G-s 3 G-s 4 G-s 4 G-s 5 G-s 6 G-s 6 G-s 7
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POH POV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .030 In/Sec .022 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .379 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .256 In/Sec .256 In/Sec .256	3 G-s 5 G-s 5 G-s 5 G-s 6 G-s 7 G-s 1 G-s 2 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POH POV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .030 In/Sec .030 In/Sec .021 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .100 In/Sec .101 In/Sec .102 In/Sec .102 In/Sec .203 In/Sec .204	3 G-s 5 G-s 3 G-s 5 G-s 3 G-s 3 G-s 0 G-s 1 G-s 1 G-s 1 G-s 1 G-s 2 G-s 4 G-s 4 G-s 5 G-s 5 G-s 5 G-s 6 G-s 6 G-s 6 G-s 7 G-s 7 G-s 7 G-s 7 G-s 8 G-s 8 G-s 9
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POH POV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .080 In/Sec .042 In/Sec .042 In/Sec .022 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .125 In/Sec .256 In/Sec .256 In/Sec .256 In/Sec .256 In/Sec .256 In/Sec .200	3 G-s 5 G-s 5 G-s 5 G-s 6 G-s 9 G-s 1 G-s 2 G-s 4 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POH POV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .030 In/Sec .030 In/Sec .022 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .124 In/Sec .125 In/Sec .255 In/Sec .255 In/Sec .255 In/Sec .201 TNK AG (30-Jan-25) LL LEVEL 1K-201	3 G-s 5 G-s 5 G-s 5 G-s 6 G-s 9 G-s 0 G-s 0 G-s 0 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 6 G-s 6 G-s 6 G-s 8 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POH POV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING OVERA .021	In/Sec .100 In/Sec .324 In/Sec .066 In/Sec .066 In/Sec .067 In/Sec .042 In/Sec .102 In/Sec .124 In/Sec .102 In/Sec .124 In/Sec .102 In/Sec .124 In/Sec .102 In/Sec .125 In/Sec .256 In/Sec .203 In/Sec .256 In/Sec .203 In/Sec	3 G-s 5 G-s 5 G-s 5 G-s 6 G-s 0 G-s 0 G-s 0 G-s 0 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 6 G-s 6 G-s 8 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POH POV MSHTAGIT MOH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING COVERA .031	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .042 In/Sec .042 In/Sec .022 UMP (30-Jan-22 UMP (30-Jan-22 IL LEVEL 1K-20 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .256 In/Sec .256 In/Sec .200 TNK AG (30-Jan-22) IL LEVEL 1K-20 In/Sec .072	3 G-s 5 G-s 3 G-s 3 G-s 3 G-s 3 G-s 3 G-s 4 G-s 4 G-s 4 G-s 4 G-s 4 G-s 5 G-s 5 G-s 5 G-s 6 G-s 6 G-s 6 G-s 6 G-s 7 G-s 7 G-s 7 G-s 8 G-s 8 G-s 9
MOV MIH MIV MIA PIH PIV PA POH POV B3FRM7SHW B3FRM7SHW B3FRM7SHW MOH MOV MIH MIV MIA PIH PIV PIA POH POV SHTAGIT MOH MOV	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING OVERA .031 .060	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .042 In/Sec .042 In/Sec .030 In/Sec .022 UMP (30-Jan-22 LL LEVEL 1K-20 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .256 In/Sec .256 In/Sec .255 In/Sec .200 TNK AG (30-Jan-22) LL LEVEL 1K-20 In/Sec .072 In/Sec .073 In/Sec .073 In/Sec .073	3 G-s 5 G-s 5 G-s 5 G-s 6 G-s 9 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 4 G-s 5 G-s 5 G-s 6 G-s 5 G-s 6 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PA POH POV B3FRM7SHW B3FRM7SHW MOH MOV MIH PIV PIA POH POV MSHTAGIT MOH MOV MIH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING OVERA .031 .051 .051 .051 .051 .051 .051 .051 .05	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .030 In/Sec .030 In/Sec .030 In/Sec .031 In/Sec .022 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .124 In/Sec .125 In/Sec .255 In/Sec .203 TNK AG (30-Jan-29) LL LEVEL 1K-20 TNK AG (30-Jan-29) LL LEVEL 1K-20 In/Sec .028 In/Sec .028 In/Sec .028 In/Sec .028 In/Sec .028 <	3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 9 G-s 1 G-s 2 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW MOH MOV MIH PIV PIA POH POV MSHTAGIT MOH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING OVERA .031 .060 .028 .028 .028	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .080 In/Sec .080 In/Sec .080 In/Sec .021 UMP (30-Jan-22 UMP (30-Jan-22 UMP (30-Jan-22 In/Sec .339 In/Sec .120 In/Sec .120 In/Sec .120 In/Sec .120 In/Sec .256 In/Sec .672 In/Sec .201 In/Sec .021 In/Sec .021 In/Sec .021 In/Sec .100 In/Sec .120 In/Sec .021 In/Sec .021	3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 0 G-s 0 G-s 0 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 6 G-s 6 G-s 6 G-s 7 G-s 8 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PA POH POV B3FRM7SHW B3FRM7SHW B3FRM7SHW MOH MOV MIH PIV PIA POH POV MSHTAGIT MOH MOV MIH MIH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING COVERA .031 .060 .028 .060	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .020 UMP (30-Jan-29 UMP (30-Jan-29 UMP (30-Jan-29 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .125 In/Sec .256 In/Sec .256 In/Sec .256 In/Sec .256 In/Sec .025 In/Sec .256 In/Sec .200 TNK AG (30-Jan-29 IL LEVEL 1K-20 In/Sec .026 In/Sec .026 In/Sec .026 In/Sec .026 In/Sec .030 In/Sec .026 In/Sec .030	3 G-s 5 G-s 5 G-s 5 G-s 6 G-s 7 G-s 8 G-s 9 G-s 1 G-s 2 G-s 1 G-s 2 G-s 3 G-s 4 G-s 5 G-s 6 G-s 6 G-s 6 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV POH POV B3FRM7SHW B3FRM7SHW B3FRM7SHW MOH MOV MIH PIV PIA POH POV MSHTAGIT MOH MOV MIH MIV MIA	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING .031 .060 .028 .060 .038	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .020 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .125 In/Sec .256 In/Sec .2020 In/Sec .256 In/Sec .2020 In/Sec .256 In/Sec .2020 In/Sec .256 In/Sec .2020 In/Sec .256 In/Sec .2020 In/Sec .026 In/Sec .026	3 G-s 5 G-s 5 G-s 5 G-s 6 G-s 7 G-s 8 G-s 9 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 5 G-s 6 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PA POH POV B3FRM7SHW B3FRM7SHW B3FRM7SHW MOH MOV MIH MIV PIA POH POV SMSHTAGIT MOH MOV MIH MIV AIH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING OVERA .031 .060 .028 .060 .038 .014	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .021 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .102 In/Sec .102 In/Sec .102 In/Sec .102 In/Sec .119 In/Sec .203 TNK AG (30-Jan-29 LL LEVEL 1K-20 TNK AG (30-Jan-29 LL LEVEL 1K-20 In/Sec .028 In/Sec .028 In/Sec .030 In/Sec .030 In/Sec .030 In/Sec .030 In/Sec .030 <th>3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 9 G-s 1 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 6 G-s 7 G-s 8 G-s 9 G-s</th>	3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 9 G-s 1 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PIA POH POV B3FRM7SHW B3FRM7SHW MOH MOV MIH PIV PIA POH POV MIA POH POV MSHTAGIT MOH MOV MIH AIU	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING OVERA .031 .060 .028 .044 .014	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .042 In/Sec .023 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .124 In/Sec .125 In/Sec .203 In/Sec .203 In/Sec .025 In/Sec .025 In/Sec .026	3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PA POH POV B3FRM7SHW B3FRM7SHW MOH MOV MIH MIV PIA POH POV MSHTAGIT MOH MOV MIH MIV PIA PIN PIA PIN PIA POV MIH MIV MIA PIH POV PIA POV B3FRM7SHW	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING ' OVERA .031 .060 .028 .060 .038 .014 .014	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .020 UMP (30-Jan-29 UMP (30-Jan-29 UMP (30-Jan-29 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .125 In/Sec .125 In/Sec .255 In/Sec .255 In/Sec .255 In/Sec .255 In/Sec .255 In/Sec .255 In/Sec .255 In/Sec .255 In/Sec .025 In/Sec .007 In/Sec .007	3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV PA POH POV B3FRM7SHW B3FRM7SHW MOH MOV MIH PIV PIA POH POV MSHTAGIT MOH MOV MIH MIV AIA	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING . OVERA .031 .060 .028 .060 .038 .014 .014 .014	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .060 In/Sec .020 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .124 In/Sec .125 In/Sec .125 In/Sec .125 In/Sec .256 In/Sec .207 In/Sec .027 In/Sec .028 In/Sec .028 In/Sec .028 In/Sec .028 In/Sec .029 In/Sec .029 In/Sec .029 In/Sec .025 In/Sec .025	3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 6 G-s 7 G-s 8 G-s 9 G-s 1 G-s 2 G-s 3 G-s 4 G-s 5 G-s 6 G-s 6 G-s 6 G-s 7 G-s 8 G-s 9 G-s
MOV MIH MIV MIA PIH PIV POH POV B3FRM7SHW B3FRM7SHW B3FRM7SHW MOH MOV MIH PIV PIA POH POV SMSHTAGIT MOH MOV MIH MIV AIA AIH AIV AIA AOH	.039 .039 .042 .078 .040 .034 .026 .023 .024 - HIGH PRESSURE SHOWER P OVERA .084 .213 .091 .258 .114 .208 .344 .133 .227 .321 - MACHINE STOCK HOLDING .004 .031 .060 .028 .060 .028 .061 .061 .061 .061 .061 .061 .061 .061	In/Sec .100 In/Sec .320 In/Sec .060 In/Sec .021 UMP (30-Jan-29 LL LEVEL 1K-20 In/Sec .102 In/Sec .102 In/Sec .102 In/Sec .119 In/Sec .102 In/Sec .256 In/Sec .202 TNK AG (30-Jan-29 LL LEVEL 1K-20 In/Sec .002 In/Sec .026 In/Sec .030 In/Sec .030 In/Sec .030 In/Sec .030 In/Sec .030 In/Sec .007 <t< th=""><th>3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 7 G-s 7 G-s 8 G-s 9 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 8 G-s 9 G-s</th></t<>	3 G-s 5 G-s 5 G-s 5 G-s 5 G-s 6 G-s 7 G-s 7 G-s 8 G-s 9 G-s 1 G-s 2 G-s 4 G-s 5 G-s 4 G-s 5 G-s 6 G-s 8 G-s 9 G-s

WWAGIT	-	WHITE WATER	AGITATOR		(30-Jan-25)
			OVERA	LL LEVEL	1K-20KHz
MOH			.077	In/Sec	.607 G-s
MOV			.127	In/Sec	.148 G-s
MIH			.070	In/Sec	.383 G-s
MIV			.097	In/Sec	.095 G-s
мта			097	Tn/Sec	095 G-s
2111			017		097 6-6
A111 A TV			.017		.097 G-S
AIV			.022	In/Sec	.023 G-S
AIA			.025	In/Sec	.031 G-s
AOH			.017	In/Sec	.113 G-s
AOV			.027	In/Sec	.039 G-s
WECTAGIT	-	WET END COAT	TING TANK A	GIT	(30-Jan-25)
			OVERA	LL LEVEL	1K-20KHz
MOH			.073	In/Sec	.150 G-s
MOV			.057	In/Sec	.035 G-s
мтн			056	In/Sec	189 G-s
MIN			.050	In/Sec	.105 G 3
MIV			.050	III/Sec	.042 G-S
MIA			.049	In/Sec	.043 G-S
AIH			.020	In/Sec	.112 G-s
AIV			.018	In/Sec	.019 G-s
AIA			.022	In/Sec	.027 G-s
AOH			.015	In/Sec	.061 G-s
AOV			.014	In/Sec	.037 G-s
				•	
взтемзрмра	_	MACHINE CHES	בר קואוזק ידי		(30-Jan-25)
Dormormin		MICHINE CHE	OVERAL		1K-20KHr
NOU			001		1 125 0 -
MOH			.081	In/Sec	1.125 G-S
MOV			.051	In/Sec	.210 G-s
MIH			.089	In/Sec	.814 G-s
MIV			.090	In/Sec	.221 G-s
MIA			.072	In/Sec	.197 G-s
PIH			.025	In/Sec	.175 G-s
PIV			.018	In/Sec	.036 G-s
PTA			024	In/Sec	028 G-s
DOU			.024	Tn/Sog	120 C-s
POH			.024	In/Sec	.120 G-s
POH POV			.024 .025 .019	In/Sec In/Sec	.120 G-s .077 G-s
POH POV		#2 \/> cutour t	.024 .025 .019	In/Sec In/Sec	.120 G-s .077 G-s
POH POV B3TFM05PMP	_	#3 MACHINE W	.024 .025 .019 WHITE WATER	In/Sec In/Sec PUMP	.120 G-s .077 G-s (30-Jan-25)
POH POV B3TFM05PMP	-	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAN	In/Sec In/Sec PUMP LL LEVEL	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz
POH POV B3TFM05PMP MOH	-	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAL .175	In/Sec In/Sec PUMP LL LEVEL In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s
POH POV B3TFM05PMP MOH MOV	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAL .175 .409	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s
POH POV B3TFM05PMP MOH MOV MIH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERA .175 .409 .332 .622	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIN	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAI .175 .409 .332 .622 .308	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAN .175 .409 .332 .622 .308 .223	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .592 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAN .175 .409 .332 .622 .308 .223 149	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .592 G-s .231 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIV	_	#3 MACHINE V	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332 .622 .308 .223 .149	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .592 G-s .231 G-s .231 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA PON	_	#3 MACHINE V	.024 .025 .019 WHITE WATER OVERAN .175 .409 .332 .622 .308 .223 .149 .114	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .592 G-s .231 G-s .154 G-s .212 C-c
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POH	_	#3 MACHINE V	.024 .025 .019 WHITE WATER OVERAN .175 .409 .332 .622 .308 .223 .149 .114 .216	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POH POV	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAN .175 .409 .332 .622 .308 .223 .149 .114 .216 .221	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POH POV	_	#3 MACHINE #	.024 .025 .019 WHITE WATER OVERAJ .175 .409 .332 .622 .308 .223 .149 .114 .216 .221	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .592 G-s .231 G-s .154 G-s .312 G-s .128 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3KBS01BLW	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAJ .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOW	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .592 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25)
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3KBS01BLW	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAJ .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOW OVERAJ	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3KBS01BLW MOH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 SUSTION BLOW OVERAT .047	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3KBS01BLW MOH MOV	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 SUSTION BLOW OVERAT .047 .059	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .214 G-s .214 G-s .231 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s
POH POV B3TFM05PMP MOH MOV MIH PIV PIA POV B3KBS01BLW MOH MOV MIH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 SUSTION BLOW OVERAT .047 .059 .086	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .214 G-s .214 G-s .231 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .678 G-s
POH POV B3TFM05PMP MOH MOV MIH PIV PIA POV B3KBS01BLW MOH MOV MIH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOD OVERAT .047 .059 .086 .241	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .214 G-s .231 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .678 G-s .144 G-s
POH POV B3TFM05PMP MOH MOV MIH PIV PIA POH POV B3KBS01BLW MOH MOV MIH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOW OVERAL .047 .059 .086 .241 .080	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .678 G-s .144 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV PIA POH POV B3KBS01BLW MOH MOV MIH MIV	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOU OVERAL .047 .059 .086 .241 .080	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .140 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV PIA POH POV B3KBS01BLW MOH MOV MIH MIV MIA BIH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOU OVERAL .047 .059 .086 .241 .080 .094	In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .140 G-s 1.664 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV PIH PIV PIA POH POV B3KBS01BLW MOH MOV MIH MIV MIA BIH BIH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOM OVERAL .047 .059 .086 .241 .080 .094 .104	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .123 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .138 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV PIA POH POV B3KBS01BLW MOH MOV MIH MIV MIA BIH BIV BIA	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOW OVERAT .047 .059 .086 .241 .080 .094 .104 .113	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s .642 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POH POV B3KBS01BLW MOH MOV MIH MIV MIA BIH BIV BIA BOH	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOW OVERAT .047 .059 .086 .241 .080 .094 .104 .104	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s .642 G-s 1.833 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV MIA PIH PIV PIA POV B3KBS01BLW B3KBS01BLW MOH MOV MIH MIV MIA BIH BIV BIA BOH BOV	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOU OVERAT .047 .059 .086 .241 .080 .094 .104 .113 .103 .178	In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .154 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s .642 G-s 1.833 G-s .793 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV PIA POV B3KBS01BLW B3KBS01BLW MOH MOV MIH MIV MIA BIH BIV BIA BOH BOV	_	#3 MACHINE W	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOU OVERAT .047 .059 .086 .241 .080 .094 .104 .103 .178	In/Sec In/Sec PUMP LL LEVEL In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .154 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s .642 G-s 1.833 G-s .793 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV PIA POV B3KBS01BLW B3KBS01BLW MOH MOV MIH MIV MIA B1H B1V B1A B0H B0V B3-KBS-02	_	#3 MACHINE W WET END COME	.024 .025 .019 WHITE WATER OVERAT .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOU OVERAT .047 .059 .086 .241 .080 .094 .104 .113 .103 .178 CULATION FAI	In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s .642 G-s 1.833 G-s .793 G-s (30-Jan-25)
POH POV B3TFM05PMP MOH MOV MIH MIV PIA POV B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW	_	#3 MACHINE W WET END COME	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOD OVERAL .047 .059 .086 .241 .080 .094 .104 .113 .103 .178 CULATION FAI	In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .312 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s .642 G-s 1.833 G-s .793 G-s (30-Jan-25) 1K-20KHz
POH POV B3TFM05PMP MOH MOV MIH MIV PIA POH POV B3KBS01BLW B3KBS01BLW MOH MOV MIH MIV MIA BIH BIV BIA BOH BOV B3-KBS-02 MOH	_	#3 MACHINE W WET END COMP	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOM OVERAL .047 .059 .086 .241 .080 .094 .104 .113 .103 .178 CULATION FAI OVERAL	In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .231 G-s .154 G-s .154 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s .642 G-s 1.833 G-s .793 G-s (30-Jan-25) 1K-20KHz .257 G-s
POH POV B3TFM05PMP MOH MOV MIH MIV PIA POH POV B3KBS01BLW MOH MOV MIH MIV B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B3KBS01BLW B1A B0H B0V B3-KBS-02 MOH MOV	_	#3 MACHINE W WET END COME	.024 .025 .019 WHITE WATER OVERAL .175 .409 .332 .622 .308 .223 .149 .114 .216 .221 BUSTION BLOW OVERAL .047 .059 .086 .241 .080 .094 .104 .113 .103 .178 CULATION FAI OVERAL .131 .030	In/Sec In/Sec	.120 G-s .077 G-s (30-Jan-25) 1K-20KHz .979 G-s .214 G-s .848 G-s .141 G-s .231 G-s .231 G-s .154 G-s .312 G-s .128 G-s (30-Jan-25) 1K-20KHz .600 G-s .138 G-s .144 G-s .140 G-s 1.664 G-s .615 G-s .642 G-s 1.833 G-s .793 G-s (30-Jan-25) 1K-20KHz .257 G-s .055 G-s

MIH	.123 In/Sec	.461 G-s
MIV	.029 In/Sec	.082 G-s
MIA	.029 In/Sec	.097 G-s
FIH	.115 In/Sec	.058 G-s
FIV	.029 In/Sec	.034 G-s
FIA	.104 In/Sec	.016 G-s
FOH	.094 In/Sec	.014 G-s
FOV	.044 In/Sec	.0043 G-s
FOA	.057 In/Sec	.0044 G-s
B3-KBS-05 - DRY EN	D CTRCIII.ATION FAN (3)	0Tan-25)
	OVERALL LEVEL	1K-20KHz
МОН	.081 In/Sec	.614 G-s
MOV	.080 In/Sec	.103 G-s
MIH	.080 In/Sec	.570 G-s
MIV	.091 In/Sec	.161 G-s
MIA	.045 In/Sec	.153 G-s
FIH	.063 In/Sec	.150 G-s
FIV	.021 In/Sec	.151 G-s
FIA	.032 In/Sec	.134 G-s
FOH	.025 In/Sec	.058 G-s
FOV	.013 In/Sec	.034 G-s
FOA	.030 In/Sec	.021 G-s
D2VDC04DIN DDV EN	COMBINETON BLOWED (2)	0 Tom 25)
BSKBS04BLW - DRI EN	D COMBUSTION BLOWER (3)	1K-20KH-
MOH	052 TR/Sec	412 C-s
MON	128 In/Sec	109 C-s
MTH	062 In/Sec	664 G-s
MTV	111 In/Sec	162 G-s
MTA	.057 In/Sec	.157 G-s
BIH	.125 In/Sec	1.232 G-s
BIV	.058 In/Sec	.179 G-s
BIA	.193 In/Sec	.152 G-s
2011	000	689 C-s
BOH	.098 In/Sec	.009 G-5
BOH	.125 In/Sec	.118 G-s
BON	.125 In/Sec	.118 G-s
BOH BOV B3-KBS-07 - LINE 3	.125 In/Sec KILN EXHAUST FAN (30	.118 G-s
BOH BOV B3-KBS-07 - LINE 3	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL	.118 G-s 0-Jan-25) 1K-20KHz
BOH BOV B3-KBS-07 - LINE 3 MOH	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec	.118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIW	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .052 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .747 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MID	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .036 In/Sec .039 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .747 G-s .259 G-s 206 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FTH	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .039 In/Sec .039 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .747 G-s .259 G-s .206 G-s 020 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .039 In/Sec .0064 In/Sec .0078 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .747 G-s .259 G-s .206 G-s .020 G-s .021 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .039 In/Sec .0064 In/Sec .0078 In/Sec .018 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .747 G-s .259 G-s .206 G-s .020 G-s .0081 G-s .0059 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .062 In/Sec .0064 In/Sec .0078 In/Sec .018 In/Sec .0060 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .747 G-s .259 G-s .206 G-s .020 G-s .0081 G-s .0059 G-s .0059 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .062 In/Sec .039 In/Sec .0064 In/Sec .018 In/Sec .0088 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .747 G-s .259 G-s .206 G-s .020 G-s .0081 G-s .0059 G-s .0059 G-s .0091 G-s .0034 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .062 In/Sec .062 In/Sec .0064 In/Sec .0078 In/Sec .018 In/Sec .0088 In/Sec .022 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .259 G-s .259 G-s .206 G-s .020 G-s .0081 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .062 In/Sec .062 In/Sec .0064 In/Sec .0078 In/Sec .018 In/Sec .0088 In/Sec .022 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .229 G-s .206 G-s .020 G-s .020 G-s .0081 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA	.098 In/Sec .125 In/Sec KILN EXHAUST FAN (3) OVERALL LEVEL .030 In/Sec .052 In/Sec .036 In/Sec .062 In/Sec .0064 In/Sec .0064 In/Sec .018 In/Sec .0088 In/Sec .022 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .229 G-s .206 G-s .020 G-s .020 G-s .0081 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area:	LINE 3 FINISHING	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .229 G-s .206 G-s .020 G-s .0081 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No.	LINE 3 FINISHING 125 In/Sec .125 In/Sec .125 In/Sec .030 In/Sec .030 In/Sec .036 In/Sec .039 In/Sec .0064 In/Sec .0078 In/Sec .0088 In/Sec .022 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .259 G-s .206 G-s .020 G-s .0081 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No.	LINE 3 FINISHING LINE 3 FINISHING LINE AS FINISHING	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .226 G-s .206 G-s .020 G-s .0081 G-s .0091 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT	LINE 3 FINISHING LINE 3 FINISHING UVERALL LEVEL	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .226 G-s .206 G-s .020 G-s .0081 G-s .0091 G-s .0034 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT	LINE 3 FINISHING LINE 3 FINISHING LINE AS FINISHING LINE AS FINISHING LINE AS FINISHING LINE AS FINISHING LINE AS FINISHING	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .206 G-s .020 G-s .0081 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING LINE 3 FINISHING LINE DUST COLLECTOR (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .229 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0034 G-s .0034 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING LINE 3 FINISHING LINE J FINISHING LINE DUST COLLECTOR OVERALL LEVEL .030 In/Sec .030 In/Sec .036 In/Sec .039 In/Sec .0064 In/Sec .0078 In/Sec .0088 In/Sec .022 In/Sec .023 In/Sec .024 In/Sec .025 In/Sec .025 In/Sec .0088 In/Sec .026 In/Sec .027 In/Sec .028 In/Sec .028 In/Sec .028 In/Sec .029 In/Sec .029 In/Sec .029 In/Sec .020 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .229 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0059 G-s .0034 G-s .0024 G-s .0024 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING LINE 3 FINISHING LINE J FINISHING LINE DUST COLLECTOR OVERALL LEVEL .030 In/Sec .030 In/Sec .036 In/Sec .039 In/Sec .0064 In/Sec .0078 In/Sec .0088 In/Sec .022 In/Sec (30 OVERALL LEVEL .179 In/Sec	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .229 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0059 G-s .0034 G-s .0024 G-s HFD / VHFD
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING LINE 3 FINISHING LINE J FINISHING LINE DUST COLLECTOR LINE J FINISHING (3) (3) (3) (3) (3) (3) (3) (3)	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .229 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0059 G-s .0034 G-s .0024 G-s .0024 G-s .0024 G-s .0024 G-s .0024 G-s .252 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING LINE 3 FINISHING LINE DUST COLLECTOR LINE DUST COLLECTOR (3) (3) (3) (3) (3) (3) (3) (3)	.118 G-s .118 G-s 0-Jan-25) 1K-20KHz 1.126 G-s .226 G-s .229 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s .0024 G-s .0024 G-s .252 G-s 4.085 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING LINE 3 FINISHING LINE DUST COLLECTOR LINE DUST COLLECTOR (3) (3) (3) (3) (3) (3) (3) (3)	.118 G-s .118 G-s .118 G-s .118 G-s .206 G-s .226 G-s .226 G-s .206 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s .0024 G-s .0024 G-s .252 G-s 4.085 G-s .572 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING LINE 3 FINISHING 1: L3 FINISHING COVERALL LEVEL .030 In/Sec .052 In/Sec .052 In/Sec .036 In/Sec .0064 In/Sec .0078 In/Sec .0078 In/Sec .0088 In/Sec .022 In/Sec .022 In/Sec .022 In/Sec .022 In/Sec .022 In/Sec .022 In/Sec .022 In/Sec .140 In/Sec .126 In/Sec .214 In/Sec	.118 G-s .118 G-s .118 G-s .118 G-s .126 G-s .226 G-s .226 G-s .206 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0059 G-s .0059 G-s .0034 G-s .0024 G-s .0024 G-s .252 G-s 4.085 G-s .572 G-s .587 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING 1: L3 FINISHING COVERALL LEVEL .030 In/Sec .052 In/Sec .052 In/Sec .036 In/Sec .039 In/Sec .0064 In/Sec .0078 In/Sec .0078 In/Sec .0078 In/Sec .0088 In/Sec .022 In/Sec IINE 3 FINISHING 1: L3 FINISHING 1: L3 FINISHING (3) COVERALL LEVEL .179 In/Sec .140 In/Sec .126 In/Sec .225 In/Sec .233 In/Sec	.003 G-s .118 G-s .118 G-s .118 G-s .126 G-s .226 G-s .226 G-s .206 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s .0024 G-s .0024 G-s .252 G-s 4.085 G-s .572 G-s .587 G-s .675 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING 1: L3 FINISHING COVERALL LEVEL .030 In/Sec .052 In/Sec .052 In/Sec .036 In/Sec .039 In/Sec .0064 In/Sec .0078 In/Sec .0078 In/Sec .0088 In/Sec .0088 In/Sec .022 In/Sec IINE 3 FINISHING 1: L3 FINISHING COVERALL LEVEL .179 In/Sec .140 In/Sec .225 In/Sec .233 In/Sec .236 In/Sec	.003 G-s .118 G-s .118 G-s .118 G-s .126 G-s .226 G-s .226 G-s .229 G-s .206 G-s .020 G-s .0059 G-s .0059 G-s .0059 G-s .0034 G-s .0024 G-s .0024 G-s .0024 G-s .252 G-s 4.085 G-s .252 G-s .572 G-s .587 G-s .233 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING 1: L3 FINISHING COVERALL LEVEL .030 In/Sec .052 In/Sec .052 In/Sec .036 In/Sec .039 In/Sec .0064 In/Sec .0078 In/Sec .0078 In/Sec .0088 In/Sec .0088 In/Sec .022 In/Sec IINE 3 FINISHING 1: L3 FINISHING COVERALL LEVEL .179 In/Sec .140 In/Sec .126 In/Sec .233 In/Sec .236 In/Sec .425 In/Sec	.003 G-s .118 G-s .118 G-s .118 G-s .126 G-s .226 G-s .226 G-s .259 G-s .206 G-s .020 G-s .0081 G-s .0059 G-s .0091 G-s .0034 G-s .0024 G-s .0024 G-s .0024 G-s .252 G-s 4.085 G-s .252 G-s .572 G-s .587 G-s .233 G-s .231 G-s
BOH BOV B3-KBS-07 - LINE 3 MOH MOV MIH MIV MIA FIH FIV FIA FOH FOV FOA Area: Route No. MEASUREMENT POINT 	LINE 3 FINISHING 1: L3	.003 G-S .118 G-S .118 G-S .118 G-S .118 G-S .206 G-S .226 G-S .259 G-S .206 G-S .0081 G-S .0059 G-S .0091 G-S .0091 G-S .0034 G-S .0024 G-S .0024 G-S .0024 G-S .252 G-S 4.085 G-S .252 G-S .572 G-S .572 G-S .587 G-S .675 G-S .233 G-S .211 G-S 1.321 G-S

D1DCR01EX	H - #3	3 FINISHING	DUST COLL	ECTOR	(30-Jan-25))	
			OVERA	LL LEVEL	1K-201	KHz	
MO	H		.378	In/Sec	.749	G-s	
MO	v		.759	In/Sec	.364	G-s	
MI	н		.143	In/Sec	. 626	G-s	
MI	v		. 693	In/Sec	.138	G-s	
MI	A		.149	In/Sec	.209	G-s	
FI	н		.497	In/Sec	1.299	G-s	
FI	v		.434	In/Sec	.507	G-s	
FI.	A		.510	In/Sec	.257	G-s	
FO	н		.407	In/Sec	1.546	G-s	
FO	v		.162	In/Sec	.244	G-s	
Clarificatio	n Of V	/ibration (Jnits:				
Acc	> (G-s RM	1S				
Vel	> :	In/Sec PH	τ.				

As always, it has been a pleasure to serve USG Greenville, MS. If there are any comments or questions, do not hesitate to contact us.

Sincerely,

Kerin W. Maxuell

Senior Reliability Specialist ISO Certified Vibration Analyst, Category III



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