

February 9, 2021

Blues City Brewery

Subject: February vibration service

Most of the machines surveyed were found to be in good condition with the exception of the following:

**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.

This completes our assessment of your equipment for this survey. Thank you for your business and don't hesitate to call if you have any comments or questions.

Sincerely,

David W Shook

David W. Shook Senior Reliability Specialists **Hi-Speed** Industrial Service dshook@gohispeed.com

# Reportable equipment

#### ALC Skid 2 RO Pump 3

Pump axial vibration is up again this survey to near 0.4"/second velocity peak overall. Check the coupling insert for distress and perform an alignment check. **Rated a Class I Defect.** 

#### **Boiler Fan 2**

Motor vibrations are slightly higher than last survey. Ensure all foot bolts on the motor and all fan bearing bolts are torqued and there is no soft foot. This is more than likely a fan imbalance that is transferring through the motor. Still recommend having fan pulled and shop balanced on a balance stand. **Rated as a Class II Defect.** 

# **Boiler 3 Fan, Motor Bearings**

Bearing defect frequencies are much higher in the motor outboard vibration data. The acceleration trend has increased this survey. The overalls are above 4 g's RMS. Expect to change out the bearings in the future. **Rated a Class II Defect.** 

## **Boiler 3 Fan, Fan Bearings**

The inboard fan bearing shows strong peaks in the acceleration spectrum up around 2500 Hz with peaks around 100 Hz apart. Vibrations are over 6 g's RMS. Expect to change out the bearings in the future. **Rated a Class II Defect.** 

### Yellow Box Filtered Water Pump

Shaft speed vibration has jumped in the inboard pump horizontal. Inspect the coupling first for signs of wear that could cause imbalance. Check the alignment if the coupling looks good. The pump could be in distress if the coupling and alignment are good. **Rated a Class II Defect.** 

# **Service Water Pump 8**

The axial motor 1x vibrations for this unit have dropped somewhat. We still recommend inspecting all foot bolts, the coupling for wear and have a laser alignment preformed as time allows. **Rated as a Class I Defect.** 

#### **Service Water Pump 5**

The motor vibrations have dropped since January. The pump still has high acceleration in the bearing measurements at or above 5 g's RMS overall. The pump bearings are in some distress. We will watch closely for changes that would require action. **Rated a Class II Defect**.

# **RO Water Pump 2**

This units still have a vibration at what appears to be vane pass, (5x RPM, 127.5 HZ); however, the overall vibrations are up to 0.42"/sec velocity peak now. There could be wear in the pump, or there could be a flow issue. We recommend further inspection and adjustments of flow related controls, filters, screens, or piping. **Rated a Class I Defect.** 

## 2nd Floor South Hot Water Pump

Shaft speed vibration still dominates the unit vibration data at near ½" per second velocity peak. A 2x RPM vibration is also present. Inspect the unit base, structure, coupling and fasteners for issues. Have the shaft alignment checked too. **Rated a Class II Defect.** 

# Gallery DA Vacuum Pump Skid 1

The unit vibration was measured in the outboard pump bearing at over ½"/sec velocity peak. Unit vibrations are dominated by a shaft speed vibration and a 2x RPM harmonic. Inspect for loose fasteners, worn or eccentric coupling, and shaft alignment. Rated a Class II Defect.

#### Filter Cellar Chill Water Circulator Pump 1

Motor air gap issues have dropped substantially but could still cause issues if it is electrically induced. **Rated a Class I Defect.** 

#### Chill Water Wort Cold Side A

Data still indicates distress in the unit. Vibration amplitudes are near 1.0"/sec velocity peak at about 59 Hz as well as 11 Hz sidebands. We believe the motor has a major electro-mechanical defect and could fail at any time. Check the motor electrical connections. Replace the motor if vibration does not drop. Rated a Class III Defect.

# G Cellar Cold Glycol Pump 4

Pump data still seems to indicate pronounced cavitation; however, this could be masking early bearing defects. Ensure the pump is operating properly and that the pump bearings are properly lubricated. We will watch this one carefully for changes. **Rated a Class I Defect.** 

#### **G Cellar 128 NANO Pump**

Vibrations at shaft speed are still excessive. Ensure all fasteners are tight and support structure is sound. Check for pipe strain. Make sure coupling is in good shape and shaft alignment is precise. **Rated a Class II Defect.** 

#### Administration HVAC Hot Water Pump

Unit looks better after motor issue; however, there could still be an alignment or coupling issue. Inspect the coupling and check the shaft alignment. **Rated a Class II Defect.** 

#### 

Database: Blues\_city.rbm Station: POWER HOUSE

Report Date: 09-Feb-21 13:52

| MEASUREMENT POINT    | OVERALL LEVEL              | HFD / VHFD  | MACHINE SPEED |
|----------------------|----------------------------|-------------|---------------|
|                      |                            |             |               |
| AIR COMP 2 - COMPRES |                            |             |               |
|                      | OVERALL LEVEL              | 1-20 KHZ    |               |
| 11                   | .105 In/Sec                | 1.388 G-s   | 1794.0 RPM    |
| 12                   | .114 In/Sec                | 2.090 G-s   |               |
| 13                   | .069 In/Sec                | .452 G-s    |               |
| 21                   | .080 In/Sec                | 1.526 G-s   |               |
| 22                   | .136 In/Sec                | 2.523 G-s   |               |
| 23                   | .140 In/Sec                | 1.641 G-s   |               |
| 71                   | .105 In/Sec                | 1.545 G-s   | 3659.8 RPM    |
| 72                   | .173 In/Sec                | 1.438 G-s   |               |
| 73                   | .162 In/Sec                |             |               |
| 81                   | .100 In/Sec                | 1.943 G-s   |               |
| 82                   | .129 In/Sec                | 1.002 G-s   |               |
| AIR COMP 1 - COMPRES |                            | (08-Feb-21) |               |
|                      | OVERALL LEVEL              |             |               |
| 11                   | .138 In/Sec                | 1.887 G-s   | 1794.0 RPM    |
| 12                   | .142 In/Sec                | 1.304 G-s   |               |
| 13                   | .179 In/Sec                | .266 G-s    |               |
| 21                   | .128 In/Sec                | 1.356 G-s   |               |
| 22                   | .093 In/Sec<br>.172 In/Sec | .743 G-s    |               |
| 23                   |                            | 2.206 G-s   |               |
| 71                   | .100 In/Sec                |             | 3659.8 RPM    |
| 72                   | .206 In/Sec                | .562 G-s    |               |
| 73                   | .177 In/Sec                | .868 G-s    |               |
| 81                   | .103 In/Sec                | .810 G-s    |               |
| 82                   | .177 In/Sec                | 1.947 G-s   |               |
| 83                   | .149 In/Sec                | 1.300 G-s   |               |
| AIR COMP 5 - COMPRES | SSOR #5                    | (08-Feb-21) |               |
|                      | OVERALL LEVEL .129 In/Sec  | 1-20 KHZ    |               |
| 11                   | .129 In/Sec                | .254 G-s    | 1788.0 RPM    |
| 12                   | .088 In/Sec                | .262 G-s    |               |
| 13                   | .053 In/Sec                | .100 G-s    |               |
| 21                   | .054 In/Sec<br>.064 In/Sec | .118 G-s    |               |
| 22                   | .064 In/Sec                | .113 G-s    |               |
| 23                   | .099 In/Sec                | .425 G-s    |               |
| 71                   | .184 In/Sec                |             | 1785.0 RPM    |
| 72                   | .161 In/Sec<br>.129 In/Sec | .663 G-s    |               |
| 73                   |                            | .872 G-s    |               |
| 81                   | .127 In/Sec                | .455 G-s    |               |
| 82                   | .051 In/Sec                | .504 G-s    |               |
| 83                   | .081 In/Sec                | .402 G-s    |               |
| AIR COMP 6 - COMPRES | SSOR #6                    | (08-Feb-21) |               |
|                      | OVERALL LEVEL              | 1-20 KHZ    |               |

| 11                         | .135   | In/Sec   | .181 G-s  | 1788.0 RPM  |  |
|----------------------------|--|--|---|-------------|--|
| 12                         | .073   | In/Sec   | 2.590 G-s   |             |  |
| 13                         | .100   | In/Sec   | .405 G-s  |             |  |
| 21                         |  | In/Sec   | .430 G-s  |             |  |
| 22                         |  | In/Sec   | .328 G-s  |             |  |
| 23                         |  | In/Sec   | .245 G-s  |             |  |
| 71                         |  | In/Sec   | .771 G-s  | 1785.0 RPM  |  |
| 72                         |  | In/Sec   | .616 G-s  | 2.00.0 1.22 |  |
| 73                         |  | In/Sec   | 1.020 G-s   |             |  |
| 81                         |  | In/Sec   | .627 G-s  |             |  |
| 82                         |  | In/Sec   | .704 G-s  |             |  |
| 83                         |  | In/Sec   |   |             |  |
| 83                         | .120   | III/ Sec   | .009 G-S  |             |  |
| BEWDMIDIES .               | - BOILER FEED WATI                           | ודוא סואוזם מי   | n 2 (08-Feb-21)   |             |  |
| DE WEMIDIEZ                |  | LL LEVEL   | 1-20 KHZ  |             |  |
| 11                         |  | In/Sec   | .721 G-s  | 2540 0 DDM  |  |
|                            |  | •  |   | 3540.0 RPM  |  |
| 12                         |  | In/Sec   | .317 G-s  |             |  |
| 21                         |  | In/Sec   | .190 G-s  |             |  |
| 22                         |  | In/Sec   | .372 G-s  |             |  |
| 23                         |  | In/Sec   | .360 G-s  |             |  |
| 71                         |  | In/Sec   | 1.341 G-s   |             |  |
| 72                         |  | In/Sec   | 1.038 G-s   |             |  |
| 73                         |  | In/Sec   | .979 G-s  |             |  |
| 81                         |  | In/Sec   |   |             |  |
| 82                         | .118   | In/Sec   | 1.194 G-s   |             |  |
|                            |  |  |   |             |  |
| BFWPSOUTH1 ·               | - BOILER FEED WAT                            | ER PUMP S  | 1 (08-Feb-21)   |             |  |
|                            |  | LL LEVEL   | 1-20 KHZ  |             |  |
| 11                         | .069   | In/Sec   | .267 G-s  | 3540.0 RPM  |  |
| 12                         | .087   | In/Sec   | .243 G-s  |             |  |
| 21                         | .124   | In/Sec   | .444 G-s  |             |  |
| 22                         | .085   | In/Sec   | .505 G-s  |             |  |
| 23                         | .113   | In/Sec   | .072 G-s  |             |  |
| 71                         | .309   | In/Sec   | 1.191 G-s   |             |  |
| 72                         | .164   | In/Sec   | .859 G-s  |             |  |
| 73                         | .079   | In/Sec   | 1.132 G-s   |             |  |
| 81                         | .173   | In/Sec   | 1.508 G-s   |             |  |
| 82                         |  | In/Sec   | .659 G-s  |             |  |
|                            |  | •  |   |             |  |
| BOILERFAN2                 | - BOILER FAN #2                              |  | (08-Feb-21)   |             |  |
|                            |  | LL LEVEL   | •   |             |  |
| 11                         |  | In/Sec   | .186 G-s  | 1780.0 RPM  |  |
| 12                         |  | In/Sec   | .430 G-s  | 1700.0 1011 |  |
| 21                         |  | In/Sec   | .280 G-s  |             |  |
| 22                         |  | In/Sec   | .411 G-s  |             |  |
| 22                         | .237   | III/ Dec   | .411 G S  |             |  |
| DOTTEDEAMS .               | - BOILER FAN #3 -                            | 1700 DDM 1   | Mar (00-Eab-21)   |             |  |
| POILEKLANS .               |  | 1760 RPM 1<br>LL LEVEL                                   | Max (06-Feb-21)<br>1-20 KHZ                                   |             |  |
| 11                         |  | In/Sec   |   | 1700 0 DDW  |  |
| 11                         | .144   | in/sec   | 2.220 G-s   | 1780.0 RPM  |  |
|                            |  | •  | 1 011 0 -   |             |  |
| 12                         | .224   | In/Sec   | 4.844 G-s   |             |  |
| 21                         | .22 <b>4</b><br>.167                         | In/Sec<br>In/Sec   | 2.796 G-s   |             |  |
| 21<br>22                   | .224<br>.167<br>.187                         | In/Sec<br>In/Sec<br>In/Sec                               | 2.796 G-s<br>2.752 G-s  |             |  |
| 21<br>22<br>23             | .224<br>.167<br>.187<br>.111                 | In/Sec<br>In/Sec<br>In/Sec<br>In/Sec                     | 2.796 G-s<br>2.752 G-s<br>2.540 G-s                           |             |  |
| 21<br>22<br>23<br>71       | .224<br>.167<br>.187<br>.111<br>.162         | In/Sec<br>In/Sec<br>In/Sec<br>In/Sec<br>In/Sec           | 2.796 G-s<br>2.752 G-s<br>2.540 G-s<br>6.543 G-s              |             |  |
| 21<br>22<br>23<br>71<br>72 | .224<br>.167<br>.187<br>.111<br>.162<br>.093 | In/Sec<br>In/Sec<br>In/Sec<br>In/Sec<br>In/Sec<br>In/Sec | 2.796 G-s<br>2.752 G-s<br>2.540 G-s<br>6.543 G-s<br>2.966 G-s |             |  |
| 21<br>22<br>23<br>71       | .224<br>.167<br>.187<br>.111<br>.162<br>.093 | In/Sec<br>In/Sec<br>In/Sec<br>In/Sec<br>In/Sec           | 2.796 G-s<br>2.752 G-s<br>2.540 G-s<br>6.543 G-s              |             |  |

| 82           | .127 In/Sec                             | .167 G-s    |            |
|--------------|---|-------------|------------|
| CR PIIMP 1   | - CARBON RECIRC PUMP                    | (08-Feb-21) |            |
| 010 1 0111 1 | OVERALL LEVEL                           |             |            |
| 11           | .039 In/Sec                             |             | 3545.0 RPM |
| 12           | .051 In/Sec                             | .219 G-s    |            |
| 21           | .049 In/Sec                             | .174 G-s    |            |
| 22           | .066 In/Sec                             | .154 G-s    |            |
| 23           | .048 In/Sec                             | .060 G-s    |            |
| 71           | .034 In/Sec                             | .232 G-s    |            |
| 72           | .036 In/Sec                             | .139 G-s    |            |
| 73           | .031 In/Sec                             | .028 G-s    |            |
| 81           | .023 In/Sec                             | .096 G-s    |            |
| 82           | .029 In/Sec                             | .078 G-s    |            |
| YB PUMP 1    | - YELLOW BOX FILTERED WATER             | •           |            |
| 11           | OVERALL LEVEL<br>.111 In/Sec            |             | 3545.0 RPM |
| 12           | .111 In/sec<br>.163 In/Sec              |             | 3345.U RPM |
| 21           | .250 In/Sec                             | .995 G-s    |            |
| 22           | .185 In/Sec                             | .283 G-s    |            |
| 23           | .240 In/Sec                             | .162 G-s    |            |
| 71           | .858 In/Sec                             | .649 G-s    |            |
| 72           | .323 In/Sec                             | .372 G-s    |            |
| 73           | .080 In/Sec                             | .361 G-s    |            |
| 81           | .518 In/Sec                             | .437 G-s    |            |
| 82           | .271 In/Sec                             | .134 G-s    |            |
|              | • |             |            |
| SW PUMP 8    | - SERVICE WATER PUMP 8                  | (08-Feb-21) |            |
|              | OVERALL LEVEL                           | 1-20 KHZ    |            |
| 11           | .085 In/Sec                             | .236 G-s    | 3545.0 RPM |
| 12           | .337 In/Sec                             | .598 G-s    |            |
| 21           | .076 In/Sec                             | .947 G-s    |            |
| 22           | .219 In/Sec                             | .749 G-s    |            |
| 23           | .351 In/Sec                             | .530 G-s    |            |
| 71           | .359 In/Sec                             | .587 G-s    |            |
| 72           | .230 In/Sec                             | .611 G-s    |            |
| 73           | .159 In/Sec                             | 1.186 G-s   |            |
| 81           | .169 In/Sec                             |             |            |
| 82           | .147 In/Sec                             | .472 G-s    |            |
| SW PUMP 3    | - SERVICE WATER PUMP 3                  | (08-Feb-21) |            |
|              | OVERALL LEVEL                           |             |            |
| 11           | .231 In/Sec                             | .292 G-s    | 3545.0 RPM |
| 12           | .147 In/Sec                             | .373 G-s    |            |
| 21           | .258 In/Sec                             | 1.791 G-s   |            |
| 22           | .072 In/Sec                             | .470 G-s    |            |
| 23           | .058 In/Sec                             | .822 G-s    |            |
| 71           | .231 In/Sec                             | .717 G-s    |            |
| 72           | .140 In/Sec                             | .953 G-s    |            |
| 73           | .122 In/Sec                             | 1.290 G-s   |            |
| 81           | .126 In/Sec                             | 1.217 G-s   |            |
| 82           | .088 In/Sec                             | .617 G-s    |            |
| SW PUMP 5    | - SERVICE WATER PUMP 5                  | (08-Feb-21) |            |
|              |   | 1-20 KHZ    |            |
| 11           | .306 In/Sec                             | .589 G-s    | 3545.0 RPM |

```
12
                       .244 In/Sec
                                         .617 G-s
                       .346 In/Sec
       21
                                        1.265 G-s
                       .324 In/Sec
       22
                                        1.897 G-s
       23
                       .078 In/Sec
                                        1.523 G-s
       71
                       .304 In/Sec
                                        2.247 G-s
                       .202 In/Sec
       72
                                        1.596 G-s
                        .225 In/Sec
                                        2.005 G-s
       73
                       .339 In/Sec
                                        5.433 G-s
       81
       82
                       .187 In/Sec
                                       1.381 G-s
RO 2
          - RO WATER PUMP 2
                                          (08-Feb-21)
                      OVERALL LEVEL
                                      1-20 KHZ
                                                         3545.0 RPM
       11
                       .137 In/Sec
                                        .354 G-s
                                         .413 G-s
       12
                       .161 In/Sec
                       .164 In/Sec
                                        .500 G-s
       21
                                        .440 G-s
       22
                       .226 In/Sec
                                         .342 G-s
                       .152 In/Sec
       23
       71
                       .368 In/Sec
                                        1.108 G-s
                                        .584 G-s
       72
                       .341 In/Sec
       73
                       .421 In/Sec
                                         .829 G-s
       81
                       .166 In/Sec
                                        1.105 G-s
                       .249 In/Sec
                                        .683 G-s
       82
AMMCOMP 1 - AMMONIA COMP #1
                                          (08-Feb-21)
                      OVERALL LEVEL
                                       1-20 KHZ
       11
                       .102 In/Sec
                                        .088 G-s
                                                         3592.0 RPM
       12
                       .159 In/Sec
                                        .126 G-s
       13
                       .160 In/Sec
                                        .038 G-s
                       .090 In/Sec
                                         .153 G-s
       21
                       .168 In/Sec
                                        .120 G-s
       22
                                         .125 G-s
       23
                       .162 In/Sec
                       .111 In/Sec
                                        1.112 G-s
       71
       72
                       .146 In/Sec
                                        1.149 G-s
       73
                       .141 In/Sec
                                        1.137 G-s
                       .085 In/Sec
                                         .947 G-s
       81
                       .114 In/Sec
                                         .817 G-s
       82
                       .137 In/Sec
                                         .883 G-s
       83
                       .104 In/Sec
                                         .904 G-s
       71F
       72F
                       .134 In/Sec
                                         .975 G-s
       73F
                       .175 In/Sec
                                         .735 G-s
       81F
                       .105 In/Sec
                                       1.078 G-s
       82F
                       .090 In/Sec
                                       1.113 G-s
       83F
                       .146 In/Sec
                                        .938 G-s
                                          (08-Feb-21)
AMMCOMP 2 - AMMONIA COMP - #2
                                       1-20 KHZ
                      OVERALL LEVEL
                                        .088 G-s
       11
                        .056 In/Sec
                                                         3592.0 RPM
       12
                       .074 In/Sec
                                         .488 G-s
       13
                       .077 In/Sec
                                         .334 G-s
                       .082 In/Sec
                                         .201 G-s
       21
       22
                                         .122 G-s
                       .071 In/Sec
                       .085 In/Sec
       23
                                         .173 G-s
       71
                       .127 In/Sec
                                         .959 G-s
       72
                       .225 In/Sec
                                         .910 G-s
       73
                       .187 In/Sec
                                         .496 G-s
       81
                       .114 In/Sec
                                        1.228 G-s
```

.218 In/Sec

1.016 G-s

82

```
83 .115 In/Sec .391 G-s
71F .108 In/Sec .635 G-s
72F .208 In/Sec .833 G-s
73F .118 In/Sec .576 G-s
81F .081 In/Sec .795 G-s
82F .170 In/Sec 1.002 G-s
83F .124 In/Sec .295 G-s
```

\_\_\_\_\_\_

Clarification Of Vibration Units:

Acc --> G-s PK

Vel --> In/Sec PK Abbreviated Last Measurement

Summary

\*\*\*\*\*\*\*\*\*

Database: Blues\_city.rbm Station: UPPER FLOORS

Report Date: 09-Feb-21 13:52

| MEASUREMENT E | O TNIO     | VERALL LEVEL                              | HFD / VHFD           | MACHINE SPEED |
|---------------|------------|---|----------------------|---------------|
|               |            |   |                      |               |
|               |            |   |                      |               |
| 2SHWP -       |            |   | MP (08-Feb-21)       |               |
|               |            | OVERALL LEVEL                             |                      |               |
| 11            |            |   | .338 G-s             | 3545.0 RPM    |
| 12            |            | .324 In/Sec                               | .062 G-s             |               |
| 21            |            | .141 In/Sec                               | .740 G-s             |               |
| 22            |            | .309 In/Sec<br>.478 In/Sec<br>.123 In/Sec | .858 G-s             |               |
| 23            |            | .478 In/Sec                               | .725 G-s             |               |
| 71            |            | .123 In/Sec                               | .625 G-s             |               |
| 72            |            | .132 In/Sec                               | .638 G-s             |               |
| 73            |            | .064 In/Sec                               |                      |               |
| 81            |            | .066 In/Sec                               |                      |               |
| 82            |            | .080 In/Sec                               | .907 G-s             |               |
|               |            |   |                      |               |
| GF-VP1 -      |            |   | 1 (08-Feb-21)        |               |
|               |            | OVERALL LEVEL                             |                      |               |
| 11            |            | .397 In/Sec                               | .218 G-s             | 1770.0 RPM    |
| 12            |            | .354 In/Sec                               | .172 G-s             |               |
| 21            |            | .170 In/Sec<br>.380 In/Sec                | .182 G-s             |               |
| 22            |            | .380 In/Sec                               | .466 G-s             |               |
| 23            |            | .335 In/Sec                               | .250 G-s             |               |
| 71            |            | .125 In/Sec                               | .891 G-s             | 3610.8 RPM    |
| 72            |            | .310 In/Sec                               |                      |               |
| 73            |            | .172 In/Sec                               |                      |               |
| 81            |            | .573 In/Sec                               | 2.032 G-s            |               |
| 82            |            | .350 In/Sec                               | .705 G-s             |               |
|               |            |   |                      |               |
| GF-DP1 -      |            |   | D 1 (08-Feb-21)      |               |
|               | (          | OVERALL LEVEL                             |                      |               |
| 11            |            | .223 In/Sec                               | .263 G-s<br>.653 G-s | 3520.0 RPM    |
| 12            |            | .198 In/Sec<br>.128 In/Sec                | .653 G-s             |               |
| 21            |            | .128 In/Sec                               | 1.249 G-s            |               |
| 22            |            | .108 In/Sec                               | 1.168 G-s            |               |
| 23            |            | .214 In/Sec                               | .833 G-s             |               |
|               |            |   |                      |               |
| GF-CP1 -      | GALLERY DA | CIRC PUMP- SKI                            | D 1 (08-Feb-21)      |               |

|    | OVERALL LEVEL | 1-20 KHZ |            |
|----|---------------|----------|------------|
| 11 | .287 In/Sec   | .255 G-s | 3535.0 RPM |
| 12 | .336 In/Sec   | .128 G-s |            |
| 21 | .332 In/Sec   | .864 G-s |            |
| 22 | .155 In/Sec   | .774 G-s |            |
| 23 | .207 In/Sec   | .568 G-s |            |

\_\_\_\_\_\_

Clarification Of Vibration Units:

Acc --> G-s PK

Vel --> In/Sec PK Abbreviated Last Measurement

Summary

\*\*\*\*\*\*\*\*\*\*

Database: Blues\_city.rbm Station: BREWING 1ST FLOOR Report Date: 09-Feb-21 13:52

MEASUREMENT POINT OVERALL LEVEL HFD / VHFD MACHINE SPEED

\*\*\* NO DATA Was Found That Meets the Report Specification \*\*\*

Abbreviated Last Measurement Summary

\*\*\*\*\*\*\*\*\*\*

Database: Blues\_city.rbm Station: BREWING BASEMENT Report Date: 09-Feb-21 13:52

| MEASUREMENT POINT | OVERALL LEVEL | HFD / VHFD  | MACHINE SPEED |
|-------------------|---------------|-------------|---------------|
|                   |               |             |               |
|                   |               |             |               |
| KCP2 - KETTLE     | CIRC PUMP 2   | (08-Feb-21) |               |
|                   | OVERALL LEVEL | 1-20 KHZ    |               |
| 11                | .041 In/Sec   | .511 G-s    | 1182.0 RPM    |
| 12                | .020 In/Sec   | .544 G-s    |               |
| 21                | .036 In/Sec   | .150 G-s    |               |
| 22                | .031 In/Sec   | .194 G-s    |               |
| 23                | .053 In/Sec   | .278 G-s    |               |
| 71                | .038 In/Sec   | .052 G-s    |               |
| 72                | .024 In/Sec   | .073 G-s    |               |
| 73                | .035 In/Sec   | .062 G-s    |               |
| 81                | .033 In/Sec   | .063 G-s    |               |
| 82                | .019 In/Sec   | .019 G-s    |               |
|                   |               |             |               |

\_\_\_\_\_

Clarification Of Vibration Units:

Acc --> G-s PK Vel --> In/Sec PK

In/Sec PK Abbreviated Last Measurement

Summary

\*\*\*\*\*\*\*\*\*

Database: Blues\_city.rbm Station: GRAIN TRANSFER

Report Date: 09-Feb-21 13:52

MEASUREMENT POINT OVERALL LEVEL HFD / VHFD MACHINE SPEED

#### 

\*\*\*\*\*\*\*\*\*

Database: Blues\_city.rbm Station: SUGAR PUMPS

Report Date: 09-Feb-21 13:52

| MEASUREMENT POINT | OVERALL LEVEL                     | HFD / VHFD           | MACHINE SPEED |
|-------------------|-----------------------------------|----------------------|---------------|
|                   |                                   |                      |               |
|                   |                                   | (00 = 1 01)          |               |
| V3 - SUGAR        | TANK VIKING PUMP #3 OVERALL LEVEL |                      |               |
| 11                |                                   |                      | 1750.0 RPM    |
| 12                | .138 In/Sec                       | .434 G-s<br>.265 G-s | 1/50.0 RPM    |
| 21                | .136 In/Sec                       |                      |               |
| 22                | 115 In/Sec                        | 1.029 G-s            |               |
| 23                | .115 In/Sec<br>.134 In/Sec        | .290 G-S             |               |
| 31                | .176 In/Sec                       | 2 018 G-s            |               |
| 32                | .186 In/Sec                       |                      |               |
| 33                |                                   | 1.266 G-s            |               |
| 61                | .176 In/Sec                       | .903 G-s             |               |
| 62                | .176 In/Sec<br>.175 In/Sec        | .903 G-s<br>.784 G-s |               |
| 63                | .123 In/Sec                       | .854 G-s             |               |
| 71                | .163 In/Sec                       |                      |               |
| 72                | .098 In/Sec                       | .178 G-s             |               |
| 73                | .119 In/Sec                       | .462 G-s             |               |
| 81                | .196 In/Sec                       | .097 G-s             |               |
| 82                | .064 In/Sec                       | .185 G-s             |               |
|                   |                                   |                      |               |
| V4 - SUGAR        | TANK VIKING PUMP #4               |                      |               |
|                   | OVERALL LEVEL                     | 1-20 KHZ             |               |
| 11                | .061 In/Sec                       | .439 G-s             | 1750.0 RPM    |
| 12                | .050 In/Sec                       | .318 G-s             |               |
| 21                | .072 In/Sec                       | .505 G-s             |               |
| 22                | .106 In/Sec                       | .591 G-s             |               |
| 23                | .103 In/Sec                       | .243 G-s             |               |
| 31                | .097 In/Sec                       | .327 G-s             |               |
| 32                | .128 In/Sec                       | .366 G-s             |               |
| 33                | .200 In/Sec                       | .489 G-s             |               |
| 61<br>62          | .104 In/Sec<br>.155 In/Sec        |                      |               |
| 62<br>63          |                                   |                      |               |
| 63<br>71          | .230 In/Sec                       | .408 G-s             |               |
| 71<br>72          | .100 In/Sec<br>.144 In/Sec        | .220 G-s<br>.548 G-s |               |
| 72<br>73          | .080 In/Sec                       | .548 G-s<br>.714 G-s |               |
| 73<br>81          | .080 In/Sec                       | .714 G-S<br>.213 G-S |               |
| 82                | .003 In/Sec                       |                      |               |
| <b>02</b>         | .070 111, 500                     | .200 5 5             |               |

Clarification Of Vibration Units:

Acc --> G-s PK
Vel --> In/Sec PK

PK Abbreviated Last Measurement

Summary

\*\*\*\*\*\*\*\*\*

\_\_\_\_\_

Database: Blues\_city.rbm Station: ALCOHOL PUMP ROOM Report Date: 09-Feb-21 13:53

| MEASUREMENT |            | OVERALL LEVEL                             | HFD / VHFD           | MACHINE SPEED |
|-------------|------------|---|----------------------|---------------|
| SK1 RO1     | - SKID 1 - | - RO PUMP #1                              | (08-Feb-21)          |               |
|             |            | OVERALL LEVEL                             | 1-20 KHZ             |               |
| 11          |            | .072 In/Sec                               | .825 G-s             | 3555.0 RPM    |
| 12          |            | .078 In/Sec                               | .871 G-s             |               |
| 21          |            | .099 In/Sec                               | .580 G-s             |               |
| 22          |            | .164 In/Sec                               | .333 G-s             |               |
| 23          |            | .142 In/Sec                               | .604 G-s             |               |
| SK1 RO4     | - SKID 1 - | - RO PUMP #4                              |                      |               |
|             |            | OVERALL LEVEL                             | 1-20 KHZ             |               |
| 11          |            | .054 In/Sec                               | .114 G-s<br>.245 G-s | 3515.0 RPM    |
| 12          |            | .087 In/Sec                               | .245 G-s             |               |
| 21          |            | .059 In/Sec                               | .116 G-s             |               |
| 22          |            | .057 In/Sec                               | .225 G-s             |               |
| 23          |            | .052 In/Sec                               | .124 G-s             |               |
| SK1 RO3     | - SKID 1 - | - RO PUMP #3<br>OVERALL LEVEL             | (08-Feb-21)          |               |
|             |            | OVERALL LEVEL                             | 1-20 KHZ             |               |
| 11          |            |   | 1.216 G-s            | 3550.0 RPM    |
| 12          |            | .209 In/Sec<br>.164 In/Sec<br>.167 In/Sec | .565 G-s             |               |
| 21          |            | .164 In/Sec                               | .675 G-s<br>.607 G-s |               |
| 22          |            | •   |                      |               |
| 23          |            | .112 In/Sec                               | .428 G-s             |               |
| 71          |            | .123 In/Sec                               | .651 G-s             |               |
| 72          |            | .141 In/Sec                               | .670 G-s             |               |
| 73          |            | .158 In/Sec                               |                      |               |
| 81          |            | .122 In/Sec                               |                      |               |
| 82          |            | .122 In/Sec                               |                      |               |
| SK1 RO2     | - SKID 1 - | - RO PUMP #2                              | (08-Feb-21)          |               |
| 11          |            | OVERALL LEVEL                             |                      | 2570 0 DDM    |
| 11<br>12    |            | .067 In/Sec<br>.041 In/Sec                |                      | 3570.0 RPM    |
| 21          |            | .041 In/Sec                               | .402 G-s<br>.691 G-s |               |
| 22          |            | .054 In/Sec                               | .591 G-s             |               |
| 23          |            | .061 In/Sec                               |                      |               |
| 71          |            | .063 In/Sec                               |                      |               |
| 72          |            | .025 In/Sec                               | .380 G-s             |               |
| 73          |            | .025 In/Sec                               | 760 G-s              |               |
| 81          |            | .083 In/Sec                               |                      |               |
| 82          |            | .063 In/Sec                               | .674 G-s             |               |
|             |            |   |                      |               |
| SK2 RO1     | - SKID 2 - | RO PUMP #1                                | (08-Feb-21)          |               |
|             |            | OVERALL LEVEL                             |                      |               |
| 11          |            | .090 In/Sec                               | .503 G-s             | 3555.0 RPM    |
| 12          |            | .064 In/Sec                               | .485 G-s             |               |
| 21          |            | .094 In/Sec                               | .649 G-s             |               |
| 22          |            | .176 In/Sec                               | .435 G-s             |               |
| 23          |            | .059 In/Sec                               | .779 G-s             |               |

```
SK2 RO4 - SKID 2 - RO PUMP #4
                                      (08-Feb-21)
                     OVERALL LEVEL 1-20 KHZ
                                   .206 G-s
      11
                      .073 In/Sec
                                                    3515.0 RPM
                                     .153 G-s
      12
                      .123 In/Sec
                      .065 In/Sec
                                     .133 G-s
      21
      22
                      .072 In/Sec
                                     .153 G-s
      23
                      .093 In/Sec
                                     .121 G-s
SK2 RO3 - SKID 2 - RO PUMP #3
                                      (08-Feb-21)
                    OVERALL LEVEL 1-20 KHZ
.188 In/Sec 1.743 G-s
.298 In/Sec .885 G-s
      11
                                                    3550.0 RPM
      12
                                     .341 G-s
                     .160 In/Sec
      21
      22
                                     .760 G-s
                     .314 In/Sec
                                     .390 G-s
      23
                     .154 In/Sec
                                     .690 G-s
      71
                     .160 In/Sec
                                     .562 G-s
      72
                     .275 In/Sec
                                     .265 G-s
                     .397 In/Sec
      73
                                     .593 G-s
                      .168 In/Sec
      81
                      .147 In/Sec
      82
                                     .487 G-s
SK2 RO2 - SKID 2 - RO PUMP #2
                                     (08-Feb-21)
                    RO PUMP #2 (08-Feb-
OVERALL LEVEL 1-20 KHZ
                                    .425 G-s
      11
                     .057 In/Sec
                                                    3570.0 RPM
      12
                     .040 In/Sec
                                     .308 G-s
      21
                     .053 In/Sec
                                     .705 G-s
                                     .511 G-s
      22
                     .035 In/Sec
                     .028 In/Sec
                                     .627 G-s
      23
                                     .163 G-s
      71
                     .062 In/Sec
                                     .211 G-s
                     .043 In/Sec
      72
      73
                     .130 In/Sec
                                     .115 G-s
      81
                     .072 In/Sec
                                     .372 G-s
      82
                     .110 In/Sec
                                     .452 G-s
______
```

Clarification Of Vibration Units:

Acc --> G-s PK --> In/Sec PK Vel

Abbreviated Last Measurement

Summary

\*\*\*\*\*\*\*\*\*

Database: Blues city.rbm Station: ADMINISTRATIVE AREA Report Date: 09-Feb-21 13:53

| MEASUREMENT POINT | OVERALL LEVEL         | HFD / VHFD  | MACHINE SPEED |
|-------------------|-----------------------|-------------|---------------|
|                   |                       |             |               |
| HVAC COLD - HVAC  | COLD GLYCOL CIRC PUMP | (08-Feb-21) |               |
|                   | OVERALL LEVEL         | 1-20 KHZ    |               |
| 11                | .072 In/Sec           | 1.065 G-s   | 3600.0 RPM    |
| 12                | .081 In/Sec           | .342 G-s    |               |
| 21                | .064 In/Sec           | .263 G-s    |               |
| 22                | .056 In/Sec           | .273 G-s    |               |
| 23                | .099 In/Sec           | .151 G-s    |               |
| 71                | .062 In/Sec           | .219 G-s    |               |

```
.093 In/Sec .298 G-s
.043 In/Sec .435 G-s
.050 In/Sec .333 G-s
.089 In/Sec .206 G-s
       72
       73
        81
        82
HVAC HOT - HVAC HOT WATER CIRC PUMP (08-Feb OVERALL LEVEL 1-20 KHZ 160 G-s
                                                (08-Feb-21)
                          .198 In/Sec
.202 In/Sec
                                            .160 G-s
.375 G-s
                                                               3600.0 RPM
       12
                          .178 In/Sec
       21
                                              .523 G-s
                          .512 In/Sec
       22
                                              .613 G-s
                          .433 In/Sec
       23
                                              .291 G-s
                          .258 In/Sec
       71
                                              .674 G-s
                          .469 In/Sec
                                              .487 G-s
       72
                                              .885 G-s
       73
                          .234 In/Sec
                         .209 In/Sec
.193 In/Sec
                                              .256 G-s
       81
       82
                                              .343 G-s
```

\_\_\_\_\_

#### Clarification Of Vibration Units:

Acc --> G-s PK

Vel --> In/Sec PK Abbreviated Last Measurement

Summary

\*\*\*\*\*\*\*\*\*

Database: Blues\_city.rbm Station: FILTER CELLAR

Report Date: 09-Feb-21 13:53

| MEASUREMENT POINT | OVERALL LEVEL          | HFD / VHFD    |            |
|-------------------|------------------------|---------------|------------|
|                   |                        |               |            |
| CHILL 1 - CHIL    | L WATER CIRC PUMP #1   | (08-Feb-21)   |            |
|                   | OVERALL LEVEL          | 1-20 KHZ      |            |
| 11                | .235 In/Sec            | .467 G-s      | 3600.0 RPM |
| 12                | .183 In/Sec            | .386 G-s      |            |
| 21                | .229 In/Sec            | .614 G-s      |            |
| 22                | .165 In/Sec            | .630 G-s      |            |
| 23                | .225 In/Sec            | .789 G-s      |            |
| 71                | .138 In/Sec            | .830 G-s      |            |
| 72                | .113 In/Sec            | .617 G-s      |            |
| 73                | .122 In/Sec            | 1.025 G-s     |            |
| 81                | .085 In/Sec            | .976 G-s      |            |
| 82                | .073 In/Sec            | .442 G-s      |            |
| W COOL A - CHIL   | L WATER WORT COOL SIDE | A (08-Feb-21) |            |
|                   | OVERALL LEVEL          | 1-20 KHZ      |            |
| 11                | .853 In/Sec            | 1.109 G-s     | 3600.0 RPM |
| 12                | .948 In/Sec            |               |            |
| 21                | 1.087 In/Sec           | 1.150 G-s     |            |
| 22                | 1.045 In/Sec           |               |            |
| 23                | 1.027 In/Sec           | .738 G-s      |            |
| 71                | .090 In/Sec            | .232 G-s      |            |
| 72                | .092 In/Sec            |               |            |
| 73                | .083 In/Sec            | .376 G-s      |            |
| 81                | .070 In/Sec            |               |            |
| 82                | .050 In/Sec            | .149 G-s      |            |

| WARM GLY 1 - WARM | GLYCOL PUMP #1 | (08-Feb-21) |            |
|-------------------|----------------|-------------|------------|
|                   | OVERALL LEVEL  | 1-20 KHZ    |            |
| 11                | .046 In/Sec    | .477 G-s    | 3600.0 RPM |
| 12                | .044 In/Sec    | .335 G-s    |            |
| 21                | .081 In/Sec    | .376 G-s    |            |
| 22                | .097 In/Sec    | .212 G-s    |            |
| 23                | .102 In/Sec    | .187 G-s    |            |
| 71                | .260 In/Sec    | .209 G-s    |            |
| 72                | .162 In/Sec    | .150 G-s    |            |
| 73                | .130 In/Sec    | .260 G-s    |            |
| 81                | .126 In/Sec    | .231 G-s    |            |
| 82                | .104 In/Sec    | .376 G-s    |            |
|                   |                |             |            |

\_\_\_\_\_

# Clarification Of Vibration Units:

Acc --> G-s PK
Vel --> In/Sec PK

Vel --> In/Sec PK Abbreviated Last Measurement

Summary

\*\*\*\*\*\*\*\*\*

Database: Blues\_city.rbm Station: GOVERNMENT CELLAR Report Date: 09-Feb-21 13:53

| MEASUREMENT POINT | OVERALL LEVEL                   | HFD / VHFD  | MACHINE SPEED |
|-------------------|---------------------------------|-------------|---------------|
|                   |                                 |             |               |
| COLD GLY 3 - COLD | GLYCOL PUMP #3<br>OVERALL LEVEL |             |               |
| 11                |                                 | .196 G-s    | 3600 0 RPM    |
| 12                | .029 In/Sec                     | .487 G-s    | 3000.0 14211  |
| 21                | .045 In/Sec                     |             |               |
| 22                | .054 In/Sec                     |             |               |
| 23                | .040 In/Sec                     |             |               |
| 71                | .108 In/Sec                     |             |               |
| 72                | .094 In/Sec                     |             |               |
| 73                | .104 In/Sec                     |             |               |
| 81                | .104 In/Sec                     | .169 G-s    |               |
| 82                | .086 In/Sec                     |             |               |
|                   |                                 |             |               |
| COLD GLY 4 - COLD | GLYCOL PUMP #4                  | (08-Feb-21) |               |
|                   | OVERALL LEVEL                   | 1-20 KHZ    |               |
| 11                | .107 In/Sec                     | .252 G-s    | 3600.0 RPM    |
| 12                | .041 In/Sec                     | .548 G-s    |               |
| 21                | .113 In/Sec                     | .643 G-s    |               |
| 22                | .071 In/Sec                     | .635 G-s    |               |
| 23                | .091 In/Sec                     | .200 G-s    |               |
| 71                | .073 In/Sec                     | .586 G-s    |               |
| 72                | .037 In/Sec                     | .675 G-s    |               |
| 73                | .035 In/Sec                     |             |               |
| 81                | .035 In/Sec                     | .202 G-s    |               |
| 82                | .030 In/Sec                     | .355 G-s    |               |
| _                 |                                 |             |               |
| COLD GLY 5 - COLD | GLYCOL PUMP #5                  |             |               |
|                   | OVERALL LEVEL                   |             |               |
| 11                | .072 In/Sec                     | .185 G-s    | 3600.0 RPM    |

```
.151 G-s
      12
                       .039 In/Sec
                                        .213 G-s
      21
                       .085 In/Sec
                       .060 In/Sec
       22
                                        .237 G-s
      23
                       .062 In/Sec
                                         .071 G-s
       71
                       .027 In/Sec
                                         .091 G-s
                       .021 In/Sec
      72
                                         .090 G-s
                       .041 In/Sec
                                         .056 G-s
      73
                                         .023 G-s
                       .029 In/Sec
      81
                       .021 In/Sec
                                        .120 G-s
      82
COLD GLY 6 - COLD GLYCOL PUMP #6
                                         (08-Feb-21)
                      OVERALL LEVEL
                                      1-20 KHZ
                                                        3600.0 RPM
      11
                       .048 In/Sec
                                        .295 G-s
                                        .518 G-s
      12
                       .040 In/Sec
                       .094 In/Sec
                                        .361 G-s
      21
                                        .534 G-s
      22
                       .054 In/Sec
                                        .432 G-s
                       .062 In/Sec
      23
      71
                       .046 In/Sec
                                        .094 G-s
      72
                       .038 In/Sec
                                        .053 G-s
                       .036 In/Sec
      73
                                        .074 G-s
      81
                       .034 In/Sec
                                         .074 G-s
                       .024 In/Sec
      82
                                         .093 G-s
PACK GLY 2 - PACKAGING COLD GLYCOL PUMP 2 (08-Feb-21)
                      OVERALL LEVEL
                                      1-20 KHZ
                                        .874 G-s
      11
                       .017 In/Sec
                                                        3600.0 RPM
      12
                       .022 In/Sec
                                        .622 G-s
      21
                       .026 In/Sec
                                      1.438 G-s
                       .020 In/Sec
                                        .767 G-s
      22
      23
                       .015 In/Sec
                                       1.582 G-s
                                        .422 G-s
      71
                       .026 In/Sec
                                        .320 G-s
       72
                       .012 In/Sec
      73
                       .030 In/Sec
                                        .222 G-s
      81
                       .017 In/Sec
                                         .376 G-s
                       .020 In/Sec
                                         .212 G-s
      82
NANO 126 - NANO SKID PUMP 126
                                         (08-Feb-21)
                      OVERALL LEVEL
                                      1-20 KHZ
                                        .210 G-s
                                                        3570.0 RPM
      11
                       .152 In/Sec
      12
                       .087 In/Sec
                                        .774 G-s
      21
                       .138 In/Sec
                                        .689 G-s
      22
                       .110 In/Sec
                                        .635 G-s
      23
                       .224 In/Sec
                                        .288 G-s
                                        .563 G-s
      71
                       .208 In/Sec
                                        .399 G-s
      72
                       .118 In/Sec
                                        .139 G-s
      73
                       .145 In/Sec
      81
                       .257 In/Sec
                                        .320 G-s
      82
                       .101 In/Sec
                                        .297 G-s
NANO 127 - NANO SKID PUMP 127
                                         (08-Feb-21)
                                      1-20 KHZ
                      OVERALL LEVEL
                                        .250 G-s
                       .107 In/Sec
                                                        3570.0 RPM
      11
      12
                       .128 In/Sec
                                        .896 G-s
                                        .547 G-s
      21
                       .117 In/Sec
      22
                       .250 In/Sec
                                        .453 G-s
      23
                      .173 In/Sec
                                        .443 G-s
      71
                       .096 In/Sec
                                         .463 G-s
```

```
.355 G-s
       72
                       .207 In/Sec
                                        .284 G-s
                       .172 In/Sec
       73
                                       .266 G-s
                       .118 In/Sec
.223 In/Sec
       81
       82
                                         .296 G-s
NANO 128 - NANO SKID PUMP 128
                                         (08-Feb-21)
                      OVERALL LEVEL 1-20 KHZ
                                       .176 G-s
                       .849 In/Sec
.693 In/Sec
                                                        3570.0 RPM
       11
      12
                                        .762 G-s
                       .758 In/Sec
       21
                                        .502 G-s
                       .214 In/Sec
                                        .581 G-s
       22
                                        .328 G-s
       23
                       .519 In/Sec
                       .183 In/Sec
       71
                                        .323 G-s
                       .489 In/Sec
                                        .476 G-s
       72
       73
                       .714 In/Sec
                                        .295 G-s
                                        .373 G-s
                       .180 In/Sec
.356 In/Sec
       81
                                        .420 G-s
       82
                     OVERALL LEVEL 1-20 KHZ
.085 In/Sec .147 In/Sec 1.106 G-s
.185 In/Sec 1.838 G-s
.177 In/Sec
NANO 129 - NANO SKID PUMP 129
                                         (08-Feb-21)
      11
                                                         3570.0 RPM
       12
       21
       22
                                       .770 G-s
.566 G-s
       23
                       .105 In/Sec
       71
       72
                       .096 In/Sec
                                        .502 G-s
                                        .383 G-s
       73
                      .135 In/Sec
                      .063 In/Sec
       81
                                        .414 G-s
                                         .546 G-s
                       .165 In/Sec
       82
  Clarification Of Vibration Units:
    Acc --> G-s PK
```

Acc --> G-s PK Vel --> In/Sec PK

Abbreviated Last Measurement

Summary

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Database: Blues\_city.rbm Station: UNUSED / REMOVED Report Date: 09-Feb-21 13:53

MEASUREMENT POINT OVERALL LEVEL HFD / VHFD MACHINE SPEED

<sup>\*\*\*</sup> NO DATA Was Found That Meets the Report Specification \*\*\*