Optimization of the Carbon Dioxide Removal Assembly (CDRA-4EU) in Support of the International Space System and Advanced Exploration Systems

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The Life Support Systems Project (LSSP) under the Advanced Exploration Systems (AES) program builds upon the work performed under the AES Atmosphere Resource Recovery and Environmental Monitoring (ARREM) project focusing on the numerous technology development areas. The Carbon Dioxide (CO₂) removal and associated air drying development efforts are focused on improving the current state-of-the-art system on the International Space Station (ISS) utilizing fixed beds of sorbent pellets by seeking more robust pelletized sorbents, evaluating structured sorbents, and examining alternate bed configurations to improve system efficiency and reliability. A component of the CO₂ removal effort utilizes a virtual Carbon Dioxide Removal Assembly, revision 4 (CDRA-4) test bed to test a large number of potential operational configurations with independent variations in flow rate, cycle time, heater ramp rate, and set point. Initial ground testing will provide pre-requisite source data and provide baseline data in support of the virtual CDRA. Once the configurations with the highest performance and lowest power requirements are determined by the virtual CDRA, the results will be confirmed by testing these configurations with the CDRA-4EU ground test hardware. This paper describes the initial ground testing of select configurations. The development of the virtual CDRA under the AES-LSS Project will be discussed in a companion paper.

I. Nomenclature

AES = Advanced Exploration Systems
ARREM = Atmosphere Resource, Recovery and Environmental Monitoring
4BMS = Four Bed Molecular Sieve
CDRA-4 = Carbon Dioxide Removal Assembly, Revision 4
CDRA-4EU = Carbon Dioxide Removal Assembly, Revision 4 Engineering Unit
CO₂ = Carbon Dioxide
ISS = International Space Station
LSSP = Life Support Systems Project
ppCO₂ = Partial Pressure Carbon Dioxide

II. Introduction

The Atmosphere Revitalization Recovery and Environmental Monitoring (ARREM) project was initiated in September of 2011 as part of the Advanced Exploration Systems (AES) program. The stated purpose of the AES program is “pioneering new approaches for rapidly developing prototype systems, demonstrating key capabilities, and validating operational concepts for future human missions beyond Earth orbit.”¹ These forays beyond the confines of earth’s gravity will place unprecedented demands on launch systems. They must not only blast out of Earth’s gravity

¹ Aerospace Engineer, Environmental Control and Life Support Development Branch/ES62.
² Chemical Engineer, Environmental Control and Life Support Development Branch/ES62,
capably as during the Apollo moon missions, but also launch the supplies needed to sustain a crew over longer periods for exploration missions beyond earth’s moon. Thus all spacecraft systems, including those for the removal of metabolic carbon dioxide from a crewed vehicle, must be minimized with respect to mass, volume, and power. Emphasis is also placed on system robustness both to minimize replacement parts and ensure crew safety when a quick return to earth is not possible.¹ Power is at a premium for ISS and exploration missions. While the ISS makes use of the sun to generate power, exploration missions will not have that luxury. Alternate power sources must be developed for longer term missions and the size and mass of these technologies are limited due to launch considerations. New life support technologies must be developed to minimize power requirements to insure mission success.

Under the ARREM Program, a 4-Bed Molecular Sieve (4BMS) system, the CDRA Dash 4 Engineering Unit (CDRA-4EU) was developed to more closely mimic the current CDRA configuration on the International Space Station (ISS), CDRA-4, and thus provide a better understanding of the state-of-the-art system performance and limitations. The CDRA-4 configuration is the result of an on-orbit anomaly investigation and includes redesigned heaters, the ability to service the screens on-orbit, and new sorbent materials.

In FY14, the CDRA-4EU was used in the ARREM Cycle 2 testing which is discussed in detail in Ref 5. In addition, CO₂ removal performance testing was also carried out. The objective was to evaluate the CDRA-4EU performance when flow rate was increase to approximately 42.5 m³/hr (25 SCFM) from the the nominal flow of 34.7 m³/hr (20.4 standard cubic feet per minute (SCFM)), while the cycle time was reduced from the nominal 144 minutes to 90 minutes, near the minimum that would allow time for the CO₂ sorbent beds to heat to the nominal set point of 204°C (400°F). The objectives for these tests are listed below:

1. 4.1 crew equivalent removal at an inlet CO₂ partial pressure of 2.0 torr (test ran on 5/17/14)
2. 10.5 crew equivalent removal at an inlet CO₂ partial pressure of 5.0 torr (test ran on 5/27/14)

Performance results from these tests were favorable; the test results demonstrated that one key exploration objective was met, that is, reducing cabin CO₂ levels to 2 torr with 4 crew members. This is an important result as crew members have experienced headaches due to the current CO₂ concentration on ISS. Any future carbon dioxide removal system must be capable of maintaining CO₂ levels at or below 2 torr for 4 crew members. Removal capacity for a high crew load was demonstrated in order to determine if the CDRA-4EU is capable of handling a much higher CO₂ load. However, the combination of higher flow rates and reduced cycle times resulted in considerably higher power requirements. Heater power alone increased by 200 Watts (average) compared to a nominal operational configuration; blower power (not measured) would also increase significantly.²

For FY15, the objective was to optimize the CDRA operational configurations such that exploration goals are met while increases in power requirements are minimized. The approach incorporates a virtual CDRA test bed via computer modeling and simulation. Computer modeling and simulation of the CDRA adsorption process requires the coupled solution of heat transfer, mass transfer, and low pressure fluid dynamics. As this advanced capability is unavailable commercially (or otherwise), development was initiated as part of the ARREM project and continues under the AES/LSSP.

The virtual CDRA test bed will be used to test a large number of potential operational configurations with independent variations in flow rate, cycle time, heater ramp rate, and set point. Once the configurations with the highest performance and lowest power requirements are determined, the virtual CDRA results will be confirmed by testing these configurations with the CDRA-4EU ground test hardware. This approach is intended to reduce the number of tests and to minimize costs associated with extended duration ground testing. The initial virtual CDRA test bed will integrate validated 1-D, single component (or single-gas equilibrium adsorption capacity correlations) models developed during the ARREM project, and be used for the initial optimization studies.

In support of this effort, initial baseline testing with the CDRA-4EU was performed to provide pre-requisite source data for computer model refinement and to provide baseline data for comparison with future testing.

A final (for FY15) CDRA simulation will be developed and applied to obtain the final optimized configurations. Operational parameters for the final testing of the CDRA-4EU and will be based on the final optimization studies.

### III. Optimization Testing

The Carbon Dioxide Removal Assembly (CDRA), built by Honeywell (formerly AiResearch and Allied Signal) utilizes a fully regenerative thermal/pressure swing adsorption process to remove CO₂ from the ISS cabin air. The CDRA operates cyclically and employs two desiccant beds and two adsorbent beds. As one desiccant bed and one adsorbent bed operate in adsorption mode, the other two beds are desorbing (regenerating). Half-way through a cycle, the beds switch modes, providing continuous CO₂ removal capability. There are two versions of the CDRA on the ISS, one retains the CDRA-3 configuration and the other employs the CDRA-4 configuration. The differences between the adsorbent packing configurations are shown in Figure 1.
The recently built CDRA-4EU, positioned in the Environmental Chamber (E-Chamber) located in Building 4755 at MSFC, was used for performance testing to provide additional validation that the new materials used in CDRA-4 would be adequate to meet the ISS requirements for CO₂ removal; the results of this testing are documented in Ref. 1.

The CDRA-4EU sorbent beds are were packed in the same configuration as the CDRA-4 for the ARREM Cycle 2 Test. There were no changes to either the hardware or the packing configurations prior to optimization testing. The duration for each test run was between 16-24 hours, insuring that a minimum of four half-cycles at steady state were captured.

### A. Experimental

#### 1. Power Minimization Testing (PW)

Minimizing power requirements of life support processes is a high priority for space flight, especially for long term missions due to limited availability. Therefore, a key objective for optimizing the CO₂ removal process is reducing the power requirements. In order to understand the CDRA power usage during various runtime configurations, a set of test parameters were developed. The nominal CDRA flow rate is 34.7 m³/hr (20.4 SCFM). Flow rates in increments of 8.5 m³/hr (5 SCFM) were chosen. Approximate cycle time for stoichiometric breakthrough was calculated for 2 to 4 torr inlet ppCO₂ at each selected flow rate for the CDRA-4EU. Cycle time for each data point was determined at the time when 50% breakthrough was predicted to occur. The test points are show in Table 1.

<table>
<thead>
<tr>
<th>Flowrate, m³/hr (SCFM)</th>
<th>CO₂ Partial Pressure, torr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>33.98 (20)</td>
<td>215</td>
</tr>
<tr>
<td>42.48 (25)</td>
<td>172</td>
</tr>
<tr>
<td>50.97 (30)</td>
<td>144</td>
</tr>
<tr>
<td>59.47 (35)</td>
<td>123</td>
</tr>
</tbody>
</table>
2. Performance Optimization Testing (PF)

Each PW test run had a companion Performance Optimization (PF) test run. The only difference between the two tests was the half-cycle time. The half-cycle time for the PF runs were established from the breakthrough data collected during the PW testing and were set at the time that breakthrough of CO$_2$ was just beginning, but far enough along the curve to confirm that breakthrough would, indeed, occur within a short period of time. An additional 10 minutes was added to the observed time to insure that initial breakthrough would be achieved during the performance test. A breakthrough concentration of percent CO$_2$ ≥ 0.01 was chosen as the standard determining point, an example is provided in Figure 2. Representative Breakthrough Curve. The graph depicts a sample breakthrough curve taken from one of the Power Minimization test runs.

This resulted in all of the PF test runs having shorter half-cycle times than its corresponding PW test run. The resulting Performance Optimization Test Parameter Matrix is show in Table 2. Please note that we were unable to test at 59.47 m/h and 4 torr ppCO$_2$. The resulting half-cycle time was too short to allow the adsorbent beds to reach the required temperature of 204°C (400°F).

<table>
<thead>
<tr>
<th>Flowrate, m$^3$/h (SCFM)</th>
<th>CO$_2$ Partial Pressure, torr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>33.98 (20)</td>
<td>195</td>
</tr>
<tr>
<td>42.48 (25)</td>
<td>154</td>
</tr>
<tr>
<td>50.97 (30)</td>
<td>124</td>
</tr>
<tr>
<td>59.47 (35)</td>
<td>96</td>
</tr>
</tbody>
</table>

B. Results and discussion

The tabulated results for both tests are shown in Table 3. The PW test data is on the right and the corresponding PF test in on the left. Power utilization is directly related to half-cycle time. For all data points, the longer half-cycle times require less power. This can be seen in Figure 4. This is an expected outcome because the heaters are cycled less often during longer half-cycles. The graph also indicates that there is little variation in power utilization with respect to inlet ppCO$_2$, with lower partial pressure requiring slightly less power utilization.
CO$_2$ removal efficiency tended to decrease with increasing flow overall as shown in Figure 5. The decrease in efficiency at higher flow rates could be attributed to increased CO$_2$ hold over in the desiccant bed or to the increased flow being too fast to allow for proper adsorption in the adsorbing beds. Further investigation is needed to determine the exact reason for this phenomenon. It should be noted that all of the PF runs produced higher efficiency compared to the corresponding PW runs indicating that efficiency decreases with longer half-cycle times.

Removal rate has a direct correlation between both inlet ppCO$_2$ and flow rate and the results are as expected as shown in Figure 6. Longer half-cycles have slightly reduced removal rates when comparing between the PW and PF runs. Removal rates also decrease with increasing cycle times as indicated in Figure 7.

At this time, our current data analysis provides us with key generalities. There is still more work to do to gain a clear understanding of the effects of varying operating parameters on both power and performance. Our data analysis is, however, an ongoing effort. We have started using Minitab 17®; a statistical software package, to aid in determining
optimal operating conditions. In particular we have begun working with the Response Optimizer tool where multiple variables can be used to determine optimal operating parameters. We used the tool to determine the maximum CO$_2$ removal efficiency and removal rates at 3 torr inlet ppCO$_2$ for varied cases. The selected flow rates represent the nominal CDRA flow rate (20.4 SCFM), the estimated CDRA flow rate when the blower speed is increased by 5000rpm (21.3 SCFM), and a high flow rate (25 SCFM). For cases 4, 5, 6 and 7, 90 minute half-cycles were selected to match the current half-cycles used on the ISS. We performed two test runs as a check to gage the correlation between the analysis and the test data. The test results suggest a correlation between the test data and the analysis, but further testing will be required to make a definitive claim. If a strong correlation does exist, this data will be useful for determining parameters and reducing the number of runs for future testing. The test cases are described below followed by the results listed in Table 4:

1. Maximize CO$_2$ removal rate and determine half-cycle time at 20.4 SCFM flow rate.
2. Maximize CO$_2$ removal rate and determine half-cycle time at 21.3 SCFM flow rate.
3. Maximize CO$_2$ removal rate with variable half-cycle time and flow rate.
4. Test data—90 minute half-cycle and 20.4 SCFM flow rate.
5. Determine CO$_2$ removal rate and removal efficiency at 90 minute half-cycle and 20.4 SCFM flow rate.
6. Test data—90 minute half-cycle and 21.3 SCFM flow rate.
7. Determine CO$_2$ removal rate and removal efficiency at 90 minute half-cycle and 21.3 SCFM flow rate.
8. Determine half-cycle time for maximum removal rate at 25 SCFM flow rate.
9. Determine half-cycle time for maximum removal efficiency at 25 SCFM flow rate.
10. Maximize removal efficiency at variable half-cycle time and flow rate.
11. Maximize removal efficiency and determine half-cycle time at 20.4 SCFM flow rate.
12. Maximize removal efficiency and determine half-cycle time at 21.3 SCFM flow rate.

<table>
<thead>
<tr>
<th>Case Number</th>
<th>Data Type: Case at ppCO$_2$ = 3 torr</th>
<th>Analysis (A)</th>
<th>HC (min)</th>
<th>Flow (scfm)</th>
<th>Removal Rate (kg/day)</th>
<th>Efficiency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Max RR HC and 20.4 scfm</td>
<td>A</td>
<td>79</td>
<td>20.4</td>
<td>4.42</td>
<td>70.5%</td>
</tr>
<tr>
<td>2</td>
<td>Max RR HC and 21.3 scfm</td>
<td>A</td>
<td>79</td>
<td>21.3</td>
<td>4.89</td>
<td>72.6%</td>
</tr>
<tr>
<td>3</td>
<td>Max RR variable HC and FR</td>
<td>A</td>
<td>79</td>
<td>35</td>
<td>8.69</td>
<td>80.1%</td>
</tr>
<tr>
<td>4</td>
<td>Test data-90 min. HC and 20.4 scfm</td>
<td>T</td>
<td>90</td>
<td>20.22</td>
<td>4.8</td>
<td>75.3%</td>
</tr>
<tr>
<td>5</td>
<td>90 min. HC and 20.4 scfm</td>
<td>A</td>
<td>90</td>
<td>20.4</td>
<td>4.72</td>
<td>74.9%</td>
</tr>
<tr>
<td>6</td>
<td>Test data-90 min. HC and 21.3 scfm</td>
<td>T</td>
<td>90</td>
<td>21.3</td>
<td>5.08</td>
<td>76.0%</td>
</tr>
<tr>
<td>7</td>
<td>90 min. HC and 21.3 scfm</td>
<td>A</td>
<td>90</td>
<td>21.3</td>
<td>5.14</td>
<td>76.7%</td>
</tr>
<tr>
<td>8</td>
<td>HC for Max RR @ 25 scfm</td>
<td>A</td>
<td>133</td>
<td>25</td>
<td>6.287</td>
<td>78.8%</td>
</tr>
<tr>
<td>9</td>
<td>HC for Max EFF @ 25 scfm</td>
<td>A</td>
<td>133</td>
<td>25</td>
<td>6.287</td>
<td>78.8%</td>
</tr>
<tr>
<td>10</td>
<td>Max EFF, variable HC and FR</td>
<td>A</td>
<td>138</td>
<td>20</td>
<td>5.11</td>
<td>83.5%</td>
</tr>
<tr>
<td>11</td>
<td>Max EFF HC and 20.4 scfm</td>
<td>A</td>
<td>138</td>
<td>20.4</td>
<td>5.24</td>
<td>83.3%</td>
</tr>
<tr>
<td>12</td>
<td>Max EFF HC and 21.3 scfm</td>
<td>A</td>
<td>138</td>
<td>21.3</td>
<td>5.51</td>
<td>82.8%</td>
</tr>
</tbody>
</table>

Table 4. MiniTab® 17 Response Optimizer Results

Removal Rate (RR) Efficiency (EFF) Half Cycle (HC) Flow Rate (FR)

IV. Conclusion

Exploration and other long term missions dictate that life support systems be required to minimize power utilization while maintaining optimal performance. Understanding the effects of varying CDRA operating parameters is key to optimizing the CDRA to meet the those requirements. Ground testing not only offers valuable data for input to the decision making process, but also provides needed data to support the CDRA modeling and simulation effort. Additional data analysis using Minitab 17® as well as testing are ongoing efforts.
V. References

1NASA. "Human Exploration & Operations (HEO)." 2012