Testing and Oxygen Assessment Results for a Next Generation Extravehicular Activity Portable Life Support System Fan

Heather L. Paul¹
NASA Johnson Space Center, Houston, Texas 77058

Mallory A. Jennings²
NASA Johnson Space Center, Houston, Texas 77058

Fatonia L. Rivera³
Jacobs Engineering, Houston, Texas 77058

and

Devin Martin
Wyle Laboratories, Houston, Texas 77058

NASA is designing a next generation Extravehicular Activity (EVA) Portable Life Support System (PLSS) for use in future surface exploration endeavors. To meet the new requirements for ventilation flow at nominal and buddy modes, a fan has been developed and tested. This paper summarizes the results of the performance and life cycle testing efforts conducted at the NASA Johnson Space Center. Additionally, oxygen compatibility assessment results from an evaluation conducted at White Sands Test Facility (WSTF) are provided, and lessons learned and future recommendations are outlined.

² Project Engineer, Space Suit and Crew Survival Systems Branch, 2101 NASA Parkway, Houston, Texas 77058.
³ Project Manager, Engineering and Science Contract Group, Org# 4340, 2224 Bay Area Blvd., Houston, Texas 77058/ JE-B21N.
Testing and Oxygen Assessment Results for a Next Generation Extravehicular Activity Portable Life Support System Fan

Mallory A. Jennings1
NASA Johnson Space Center, Houston, Texas 77058

Heather L. Paul2
NASA Johnson Space Center, Houston, Texas 77058

and

Devin Martin3
Wyle Laboratories, Houston, Texas 77058

I. Abstract

NASA is designing a next generation Extravehicular Activity (EVA) Portable Life Support System (PLSS) for use in future surface exploration endeavors. To meet the new requirements for ventilation flow at nominal and buddy modes, a fan has been developed and tested. This paper summarizes the results of the performance and life cycle testing efforts conducted at the NASA Johnson Space Center. Additionally, oxygen (O₂) compatibility assessment results from an evaluation conducted at White Sands Test Facility (WSTF) are provided, and lessons learned and future recommendations are outlined.

II. Introduction

Space suit life support systems for future surface exploration will need to be lightweight, robust, reliable, and efficient to optimize overall system operation. Requirements development of such systems has revealed the need for a fan, under nominal operation, to control carbon dioxide and humidity levels within the space suit helmet and to pressurize the space suit. The fan must also operate in a secondary mode, known as “buddy mode.” Buddy mode is the emergency scenario associated with failure of one Portable Life Support System (PLSS) such that it is no longer operational and one fan would provide ventilation flow to two space suits connected in series. A third design scenario, called the “Maximum Flow Point” is also under consideration, in the event that the current requirements for nominal conditions are not adequate for washout of carbon

1 Project Engineer, Space Suit and Crew Survival Systems Branch, 2101 NASA Parkway, Houston, Texas 77058.
2 Space Suit PLSS Engineer, Space Suit and Crew Survival Systems Branch, 2101 NASA Parkway, Houston, Texas 77058.
3 Test Engineer, Bioastronautics Contract/ Flight Hardware Group, 1290 Hercules Dr. Suite 130, Houston, TX 77058.
dioxide and humidity in the space suit helmet. Figure 1 shows the PLSS schematic with the fan positioned and noted as “FN-300” [1].

This paper summarizes the results of the fan performance and life cycle testing efforts conducted at the NASA Johnson Space Center (JSC) at atmospheric and sub-atmospheric pressures. Test data is presented to show how the fan performed relative to the ventilation requirements for the EVA Portable Life Support System. Additionally, oxygen compatibility assessment results from an evaluation conducted at White Sands Test Facility (WSTF) are provided, and lessons learned and future recommendations are discussed.

![Figure 1: PLSS Schematic [1]](image)

PLSS Fan Development Unit

A centrifugal fan, in this paper referred to as the “PLSS Fan Development Unit,” was designed, built and tested at the vendor site to meet a set of operational requirements as defined in Table 1 [2]. The PLSS fan development unit consists of a centrifugal impeller to create ventilation flow, a motor to turn the impeller, and a housing to direct the ventilation flow. These features can be seen in Figure 2 and are individually identified in Figure 3. Ventilation flow enters the fan axially and is propelled in the radial direction by the impeller where it then proceeds to enter a radial diffuser. The diffuser turns the dynamic pressure from the fan into total pressure to increase the performance of the fan and reduce acoustic noise. From the radial diffuser the ventilation gas passes
into a volute and then out to a conical diffuser that allows the high speed ventilation gas leaving the volute to expand in a controlled manner.

Table 1: Fan Assembly Requirements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Design Point</th>
<th>Buddy Point</th>
<th>Max Flow Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan Assembly Overall Power (W)</td>
<td>14</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Motor Input Power (W)</td>
<td>6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Mass (kg/lbm)</td>
<td>0.91 / 2.0</td>
<td>same</td>
<td>same</td>
</tr>
<tr>
<td>Volume Envelope (m^3/in^3)</td>
<td>4.9x10^-4 / 30</td>
<td>same</td>
<td>same</td>
</tr>
<tr>
<td>Flow &amp; Pressure Rise (m^3/sec &amp; Pa)</td>
<td>2.22x10^3 / 672 4.7 cfm / 2.7 inches H_2O</td>
<td>4.44x10^3 / 1681 9.4 cfm / 6.75 inches H_2O</td>
<td>2.8x10^3 / 1021 5.9 cfm / 4.1 inches H_2O</td>
</tr>
<tr>
<td>Inlet Conditions (Pa/psia)</td>
<td>29,649 / 4.3</td>
<td>same</td>
<td>same</td>
</tr>
</tbody>
</table>

Figure 2: Photo of Fan Assembly
The motor of the development unit is contained inside a hermetically sealed nonmetallic can to prevent oxygen (O₂) gas from getting into the electric components. All materials were selected for O₂ compatibility, although only air was used to test the development unit. The unit has two thermistors installed within the fan: one attached to the internal Hall Effect Device (HED) and the other installed on the stator.

III. Fan Performance Testing

Test Objectives

The test objectives for the Fan Performance Testing were based on the functional requirements for the next generation PLSS fan shown in Table 1. The design point (or nominal operation), maximum flow, and buddy mode requirements were also important points to characterize within this testing series.

Baseline performance testing conducted at the vendor location indicated that the fan operates at a nominal operating speed of approximately 39,400 revolutions per minute (rpm), at 51,400 rpm for the maximum flow case, and at 72,700 rpm to satisfy the buddy mode requirement. Therefore, the objectives for the performance testing were to test the fan development unit’s performance by replicating the atmospheric pressure test results that the vendor performed and to fully characterize the fan at sub-atmospheric pressures.
Test Setup

The testing was conducted in the PLSS Ventilation Laboratory, part of the Space Suit and Crew Survival Systems Branch, housed in room 2006 of JSC building 7.

During testing, the fan was installed into a test loop (Figure 4) constructed primarily with polyvinyl chloride (PVC) piping and hand valves [4]. Parts of the test loop were used by the vendor for the baseline performance testing and were delivered with the fan assembly to NASA [3]. The PVC piping was ¾" in diameter and the full loop was approximately 14 feet in length. The fan and the test loop were connected using flexible hoses and small clamps. The test loop was controlled to the required pressure environments of 14.7 and 4.3 psia, verified by pressure data from sensors placed at tap points across the fan. For sub-ambient testing, the vacuum pump drew the system pressure down to the desired operating pressure through a needle valve (MV2). The valve was adjusted so that the vacuum balanced out the small leaks that were present in the loop to maintain the desired operating pressure throughout testing. The loop pressure drop was controlled using valve MV1. Closing the valve resulted in an increase in flow resistance which was used to raise the $\Delta P$ in the loop and lower the flow rate. To measure the flow rate, a flow meter was located approximately 2 feet from the output of the fan. The speed of the fan was controlled using a potentiometer that was mounted to the front of the motor controller. Increasing the rpms resulted in the flow rate increasing and the $\Delta P$ decreasing. The temperature inside the loop was monitored with a thermocouple (TC1). The temperature inside the fan motor was monitored at the stator, and the test was configured to shutdown if the stator reached a temperature over 160° F. All testing was performed using room air as the operating fluid. All data was recorded on a Data Acquisition (DAQ) system.
The following measurements were recorded during testing:

- Gas pressure at the inlet (psia) [PT1]
- Gas pressure at the outlet after the flow meter (psia) [PT2]
- Differential pressure across the fan (psid) [PT3]
- Gas flow rate (cfm)
- Fan speed (RPM)
- Full system power draw (V)
- Fan power draw (V)
- Temperature in the fan test loop (°F) [TC1]
- Temperature on the stator inside the fan (°F)

The data from the temperature in the fan test loop, the gas flow rate, and the loop pressure data were combined to give the actual cubic feet per minute (acfm), using Equation 1. The data from the pressure transducers and flow meter were adjusted using the calibration data from the NASA calibration lab, to scale the data correctly.

All power and voltage data was monitored using a Yokogawa WT500 power meter. During testing the power data was filtered using a 5500 Hz low pass filter. The power was monitored as it was supplied to the motor controller and as it was supplied to the fan motor. This allowed the power being used by the fan to be isolated from the power that was used by the motor controller.
Data acquisition was controlled using LabVIEW Signal Express. The transducer and flow meter output was monitored using a NI-6052 DAQ. All data was recorded once every 12 seconds into space delimitated text files. The text files were opened in Microsoft Excel and graphed.

The PLSS Fan Test Loop was used with the associated test equipment listed in Table 2.

<table>
<thead>
<tr>
<th>Component</th>
<th>Model Number</th>
<th>Sketch Identifier</th>
<th>Purpose/ Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Meter</td>
<td>Hastings STS-400KK</td>
<td>FM-1</td>
<td>Monitor the air flow rate in the loop</td>
</tr>
<tr>
<td>Power Analyzer</td>
<td>Yokogawa WT500 Power Analyzer</td>
<td></td>
<td>Monitor the power input to the fan and to the motor controller</td>
</tr>
<tr>
<td>Pressure Transducers</td>
<td>Omega Engineering PX177-025AI PT-1, PT-2</td>
<td></td>
<td>Monitor the pressure of the loop upstream and downstream of the test article</td>
</tr>
<tr>
<td>Δ Pressure Transducer</td>
<td>Omega Engineering PX760-100WCDI PT-3</td>
<td></td>
<td>Monitor the pressure of the loop across the test article</td>
</tr>
<tr>
<td>Data Acquisition Unit</td>
<td>NI-6052E</td>
<td></td>
<td>Record all test data</td>
</tr>
<tr>
<td>DAQ Breakout Box</td>
<td>NI CP-50L</td>
<td>DAQ Breakout Box</td>
<td>Connect DAQ to Test Equipment</td>
</tr>
<tr>
<td>Thermistor</td>
<td>311-P-18-07-A-76R TM-1</td>
<td></td>
<td>Monitor temperature inside of fan</td>
</tr>
<tr>
<td>Thermocouple</td>
<td>Type K</td>
<td>TC-1</td>
<td>Monitor temperature inside the loop</td>
</tr>
<tr>
<td>Humidity Monitor</td>
<td>Omega Engineering OM-CP-PRH</td>
<td></td>
<td>Monitor room humidity</td>
</tr>
</tbody>
</table>

Test Procedures

Each of the design points was first tested by setting the expected speed using the controls on the motor controller box and recording the steady state data after approximately one minute. Second, MV1 and the fan speed were adjusted to reach the desired delta pressure and flow rate, and steady state data were again recorded. These procedures were completed for the design point, maximum flow, and buddy mode cases at both 14.7 psia and 4.3 psia.

To collect data for the fan performance profile, the fan speed was set to 35,000 rpm and the flow control valve (MV1) was opened completely. After approximately one minute, data were collected. The flow rate was decreased by 10% increments until the fan was deadheaded, with data collected at each interval. MV1 was then opened completely and these steps were repeated for fan speeds of 40,000, 50,000, 60,000, 70,000, and 75,000 rpm. The resulting data points were plotted to create a full profile of the fan’s performance. This test was also performed at both 14.7 psia and 4.3 psia.
Results

The flow meter output was translated from standard cubic feet per minute (scfm) to actual cubic feet per minute (acfm) per Equation 1:

\[
acfm = scfm \left( \frac{P_{std}}{(P_{act} - Psat \Phi)} \right) \left( \frac{T_{act}}{T_{std}} \right)
\]  

(1)

\(P_{std}\) = standard pressure in psia (14.7 psia)
\(P_{act}\) = pressure at the flow meter in psia
\(Psat\) = saturation vapor pressure in psia
\(\Phi\) = relative humidity
\(T_{act}\) = temperature in the loop in °R
\(T_{std}\) = standard temperature in °R (530 °R)

\(Psat\) was calculated using Equation 2. This result was in millibars and was converted to psia.

\[
Psat = \exp \left(20.386 - \frac{5132}{\text{temperature in loop (Temp2 in Kelvin)}}\right)
\]  

(2)

\(P_{act}\) was calculated using Equation 3:

\[
P_{act} = \frac{(PT1 + PT2 + PT3)}{2}
\]

(3)

These formulas were inserted into Equation 1. Equation 4 was entered into the Signal Express software.

\[
acfm = scfm \left(\frac{14.7}{(((PT2 + PT1 + PT3)/2) - (\exp(20.386 - 5132/(Temp2 + 459.67) * (5/9)) * 0.019336772(\Phi)))((Temp2 + 460)/530))}\right)
\]

(4)

The value of \(\Phi\) was recorded from a calibrated humidity monitor and entered at the beginning of each test.

Performance Results at 14.7 psia

The fan development unit was first tested at 14.7 psia in order to validate the test setup and the baseline data collected at the vendor, as well as ensure that the test article had not sustained any damage in transport to JSC. The fan performance is plotted on Figure 5. The power usage of the fan/motor was graphed in Figure 6. Figure 7 shows the fan outlet temperatures that were recorded during this test.

Figure 5 shows the performance data for the three operating conditions and the performance curves. The design and maximum flow points are both slightly above the
40,000 and 50,000 rpm curves. At 14.7 psia, the design point was achieved at 41,150 rpm and although that is higher than the baseline performance testing at the vendor, it is still in line with what is expected of the development unit. The Maximum Flow and Buddy Mode points also compared well to the data collected by the vendor. Additionally, each of the performance curves matches the baseline data. Overall the fan development unit is able to achieve the flow rate and delta pressure requirements, as described in Table 1 and performance testing proved that the test setup was adequate.

The fan power usage data was collected during the 14.7 psia testing and can be seen in Figure 6. As you can see the power increases with an increased flow rate and escalates significantly when running the development unit at a higher speed. This data is only shown for 35,000, 40,000, and 50,000 rpms because of an issue with the Yokagawa power analyzer. More information on this can be found in the Discussion section for the performance testing.
Fan outlet temperature was not something specifically reported by the vendor during baseline testing, but it is an important consideration for system-level life support development, as the heat generated by the fan increases the temperature of the ventilation loop, and therefore the ventilation loop may need to be conditioned to meet helmet inlet temperature requirements. Figure 7 shows the fan outlet temperature results.
Performance testing was conducted at 4.3 psia to characterize the performance in the anticipated space suit pressure environment. The results are plotted in Figure 8. The power usage of the fan alone is graphed in Figure 9. The fan outlet temperatures that were recorded during this test are graphed in Figure 10.

Compared to 14.7 psia, the delta pressure and flow rate data for 4.3 psia, is reduced significantly as expected with a reduction in test loop pressure. The design point falls on the 40,000 rpm line, which is near where the design point fell for the ambient test. Both the maximum flow point and buddy mode point also fell on the 50,000 and 70,000 rpms lines, respectively, similar to the 14.7 psia testing(Figure 8). Overall, the fan performance at 4.3 psia is on par with the other performance data, and meets the requirements for the fan development unit.
Figure 9 shows the fan power usage for each performance point, including the three design points. At the design point, the power is 4W which is under the 6W requirement (Table 1). The maximum flow and buddy mode power usage are within a range of approximately 7.4 to 17W. Although no specific requirements are set for Fan/Motor power consumption for the off-nominal design points (maximum flow and buddy mode), these power usage values are as expected.
Figure 9: PLSS Fan Development Unit Power Usage vs Flow Rate at 4.3 psia

Figure 10 shows the outlet temperatures of the fan during sub-ambient testing at 4.3 psia. The three design points and each of the performance curves show that the fan adds as little as 10°F at the design point and as much as 20°F at the buddy mode case.
A summary of the results for the ambient (14.7 psia) and the sub-ambient (4.3 psia) test pressures can be found in Table 3. This table shows that although the delta pressure and the fan power decrease with the decrease in test pressure, the flow rate (acfm) and the fan speed (rpms) remain fairly constant. The table also has an adjusted delta pressure column that shows the delta pressure corrected for use in an oxygen loop as opposed to air.

Table 3: Design Point Test Results

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Delta Pressure</th>
<th>acfm</th>
<th>Fan Power</th>
<th>Outlet Temp</th>
<th>Adjusted Delta Pressure</th>
<th>rpms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Point @ 14.7 psia</td>
<td>8.29</td>
<td>4.78</td>
<td>10.9</td>
<td>80</td>
<td>8.45</td>
<td>41150</td>
</tr>
<tr>
<td>Max Point @</td>
<td>12.77</td>
<td>5.94</td>
<td>19.8</td>
<td>84</td>
<td>13.11</td>
<td>51100</td>
</tr>
</tbody>
</table>
Discussion

There were several issues that occurred during the ambient pressure fan profile testing. The first was that the flow meter that was originally planned to be used for all fan testing was found to have too great of a pressure delta across it to meet the requirements for testing. The replacement flow meter had a maximum calibrated flow measurement rate of 10 scfm. This rate was lower than the fan’s maximum flow output when the fan was set to 70,000 and 75,000 rpms with the flow control valve fully opened at 14.7 PSIA. This made it impossible to follow the original test plan and the test was performed using the maximum flow that the flow meter would support (10 scfm) as the starting flow rate instead during ambient pressure testing. For this reason, the fan performance curves at 14.7 PSIA do not extend out past approximately 10 acfm even though the fan is capable of delivering those flow rates.

The second issue was that the power analyzer stopped operating correctly after the 50,000 RPM ambient pressure profile test. For this reason, there is no fan power data available from the 60,000, 70,000, and 75,000 rpm tests. The second voltage channel failed, which made it impossible to monitor the power use of the fan. However, this did not affect the ability of the power meter to record the power usage of the motor controller, as the motor controller power measurement only used the first channel of the power meter. For this reason, only the motor controller power usage is recorded. The power meter was sent out for repair and a fully operational replacement unit was used for the final 5 days of performance testing and for the duration of the life cycle testing.

The third issue was that the fan rpm rate became unstable at several of the higher rpm speeds. This may have been caused by the fan not receiving enough air to output a consistent flow, by resonant points in the pressure loop, or by some other issue with the motor controller. This behavior was only seen in the ambient pressure testing and so is not a major concern. The oscillations were seen at 70,000 rpms with a flow rate of 4.22 acfm, 75,000 rpms with a flow rate of 2.19 acfm, and 75,000 rpms with a flow rate of 1.06 acfm.

The final issue was the high temperatures experienced during 14.7 psia testing. The fan development unit was designed for sub-ambient operation, therefore testing at
ambient pressure resulted in high test loop temperatures. Similar temperatures were not encountered during 4.3 psia testing, however this was possibly due to some level of leakage into the test loop that conditioned the gas temperature.

To correct for the high test loop temperatures experienced during ambient testing, inlet temperature was adjusted to 70°F to match the inlet temperatures encountered during sub-ambient (4.3 psia) testing. Ambient delta pressure values were scaled using Equation 4 and a temperature standard of 70°F. The normalized data is graphed in Figure 11.

\[
temperature\ adjustment\ factor = \frac{((\text{the\ test\ temperature})+460)}{((\text{the\ temperature\ standard})+460)}
\] (4)

As shown in Figure 12, the fan performed almost exactly as it was projected at 14.7 psia based on the 4.3 psia results. The only major deviation occurred at the high flow end of the 35,000 and 40,000 rpm tests. This deviation was also seen in the initial design point test. These minor differences only reached a maximum of about 0.5 acfm. In total, the 4.3 psia fan performance results were consistent with the 14.7 psia results.
It proved to be difficult to perfectly match the settings that were used during the baseline performance testing because the flow control valve and rpm potentiometer had low degrees of resolution. For this reason, all delta pressure and acfm targets were given a tolerance of ± 0.1 and all rpm targets were given a tolerance of ± 250 rpms.

IV. Life Cycle Testing

Test Objectives

The test objectives for the Life Cycle Testing were to simulate the life of the fan, by continuously running the unit for about 30 days and observing any performance degradation.

Test Setup
The testing was conducted in the PLSS Ventilation Laboratory, part of the Space Suit and Crew Survival Systems Branch, housed in room 2006 of JSC building 7.

The PVC test loop and all associated instrumentation was used for this testing, in the same configuration as shown in Figure 4 for the Fan Performance Testing. Room air was again used as the operating fluid, and all data was recorded on a Data Acquisition (DAQ) system.

Test Procedures

The test loop was initially configured for the nominal design point condition: 39,400 ± 250 rpm, 2.7 ± 0.1 inches of water for the delta pressure, and a flow rate below 4.7 cfm, while the test loop was operated at 4.3 ± 0.1 psia. Then the loop was allowed to run continuously for approximately 30 days. During this time, the test loop was checked twice a day to ensure that the test loop and fan were still operating and that the data was still within the tolerances allowed.

Results

Figure 13 shows the fan data during the 740 hours of testing. The rpm values are shown on the right axis and all other signal (loop pressure, delta pressure, and flow rate) share the left axis. As you can see, the loop and delta pressure remained constant during the duration of the testing. The flow rate fluctuated slightly during the second half of testing. Fan speed however, began to oscillate at approximately the 570 hours into the test. These and other anomalies are discussed in the Life Cycle Discussion section.
Figure 13: PLSS Fan Development Unit Life Cycle Results at 4.3 psia

Table 4 shows a test point from early in the testing and late in the testing. The data shows that the fan performance overall did not change throughout the test. In total the fan was tested for approximately 740 hours at the nominal operating conditions for the fan, and performed as expected.

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Delta P</th>
<th>acfm</th>
<th>MC Power</th>
<th>Outlet Temp</th>
<th>rpms</th>
<th>Inlet Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Test Output</td>
<td>2.73</td>
<td>3.80</td>
<td>10.27</td>
<td>80.1</td>
<td>39498</td>
<td>4.25</td>
</tr>
<tr>
<td>Final Test Output</td>
<td>2.70</td>
<td>4.03</td>
<td>10.67</td>
<td>84.8</td>
<td>39436</td>
<td>4.37</td>
</tr>
</tbody>
</table>

Discussion

During testing, the loop pressure tended to drift downwards over extended periods. On two occasions this was not noticed until after the fan had run for significant amounts of time at below the minimum input pressure of 4.2 PSIA. The run time from these periods was not counted toward the 740 hours of run time. The fan ran for an additional 140 hours while outside the target requirements.
Based on Figure 13, two potential anomalies are apparent. The first, a drop in flow rate that can be seen in the Figure 14 graph below after approximately 300 hours of run time, can be attributed to increase in delta pressure that also occurred at that time. The delta pressure was adjusted from approximately 2.61 in. of H2O to 2.73 in. of H2O. This caused a corresponding drop in flow rate. This adjustment was made because a delta pressure of 2.61 inches of water is near the low limit allowed for the test, so the delta pressure was adjusted closer to the target of 2.7 inches of water. At the point marked “POI” (Point Of Interest) in Figure 14, the flow rate increased briefly because the fan RPMs increased at that point. The flow rate increased once the delta pressure decreased and the fan RPMs increased at approximately the 625 hour mark. This general behavior is expected, a higher delta pressure indicates that there is greater impedance to air flow, so the airflow should be lower. Also, higher fan RPM rates will result in higher flow rates. In this case, the fan performed as expected throughout the testing.

![Life Cycle Test Data with Anomalies Marked](image)

**Figure 14: PLSS Fan Development Unit Life Cycle Results with First Anomaly Marked**
The second potential anomaly was the general loss of stability in the fan RPM set point. This occurred at about the 575 hour mark. Figure 15 shows a red diamond on the graph represents the “second” anomaly, when the fan power also became unstable. The power values in watts are on the right axis and the RPMs are on the left axis. The instability of the motor controller input power implies that the fan RPM setting was actually unstable and the observed readings were not caused by some error in reading the RPM information. This issue was not a failure of the life cycle test because the RPM rates stayed within the 39404 ± 250 RPM window that the test requirements specified. Additionally, the fan continued to push air within the acceptable limits for the test. However, the instability of the RPM set point may be an early sign of a future degradation of fan performance.

Possible causes of this anomaly include electromagnetic interference between the fan and motor controller, an issue with the motor controller, a problem with the fan position sensor, or a problem with the fan motor. It is not possible to determine the exact cause without further testing.
IV. Oxygen Compatibility Assessment

An oxygen compatibility assessment (OCA) was performed NASA’s White Sands Test Facility (WSTF) to evaluate the fan assembly design and materials selection for use in an O₂ environment. Both nominal and worst-case operating conditions were assessed. The materials were studied to determine the flammability or non-flammability of each. Finally, ignition mechanisms of the fan were determined (frictional heating, rapid pressurization, mechanical impact, particle impact, static discharge, electrical discharge, flow friction, chatter, and/or other ignition mechanisms). The following were recommendations provided to the PLSS development team [6] and/or by PLSS team members to minimize and/or eliminate the hazards associated with working in an oxygen system.

- Perform testing to determine the auto ignition temperature of the bearing grease
- Perform bearing tests under normal operation conditions to determine if the grease will ignite, and if there is a kindling chain present in the event of grease ignition
- Perform another test series to determine the effect of damaged bearings
- Perform standard and configuration friction tests at 25 psia to determine the possibility of frictional ignition. This testing could be a multi-phase testing program with increased fidelity of configuration as design details become more known.
- Additional recommendations include additional bearing and lubrication testing, materials testing for the motor magnet, and continued efforts to study tolerances and materials where components rub together within the fan.

Table 5 shows each component or material in the fan development unit, along with the material, material type, flammability, and notes/recommendations.

<table>
<thead>
<tr>
<th>Part</th>
<th>Category</th>
<th>Material</th>
<th>Flammability</th>
<th>Notes/Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Cap</td>
<td>Metal</td>
<td>303 Stainless Steel</td>
<td>N</td>
<td>No data exists for 303 stainless steel; however, 300 series stainless steel is considered flammable in 100% oxygen at pressures above 111 psia (ASTM MNL 36, 2nd. Ed., Table 3-1). Therefore, 303 stainless steel is considered flammable under these same conditions.</td>
</tr>
<tr>
<td>Housing</td>
<td>Metal</td>
<td>303 Stainless Steel</td>
<td>N</td>
<td>No data exists for 303 stainless steel; however, 300 series stainless steel is considered flammable in 100% oxygen at pressures above 111 psia (ASTM MNL 36, 2nd. Ed., Table 3-1). Therefore, 303 stainless steel is considered flammable under these same conditions.</td>
</tr>
<tr>
<td>Race</td>
<td>Metal</td>
<td>440C Stainless Steel</td>
<td>F</td>
<td>There is no flammability data for 440C stainless steel. However, based on composition, 400 series stainless steels are considered to be at least as oxygen compatible as 300 series stainless steels. 300 series stainless steel is considered flammable</td>
</tr>
</tbody>
</table>
in 100% oxygen at pressures above 111 psia (WSTF 06-0375). However, thin cross sections of stainless steel are flammable in 100% oxygen at ambient pressure (ASTM Manual 36, 2nd Ed., Tables 3-2 and 3-3).

| Screws | Metal | A-286 Stainless Steel | N | Material flammability data is not available for A-286 stainless steel. However, its composition can be compared to 316 stainless steel. A-286 stainless steel is 56% iron, 25% nickel, and 14.5% chromium. 316 stainless steel is 65% iron, 12% nickel, and 17% chromium. Iron is not considered to be oxygen compatible; however, nickel is very oxygen compatible. A-286 stainless steel is composed of less iron and more nickel than 316 stainless steel; therefore, A-286 stainless steel can be considered at least as oxygen compatible as 316 stainless steel. 300 series stainless steel is considered flammable in 100% oxygen at pressures above 111 psia (ASTM MNL 36, 2nd Ed., Table 3-1). Therefore, the A-286 stainless steel parts are considered nonflammable in 100% oxygen at 25 psia. |

| Wave Spring | Metal | 17-7 PH Stainless Steel | F | Material flammability data is not available for 17-7 PH stainless steel. 17-4 PH stainless steel is similar to 17-7 PH and is flammable as a 1/8 in. rod in 100% oxygen at pressures above 150 psia (ASTM STP 1111, pp. 288-297). There is no data available for thin cross-sections of 17-7 PH stainless steel. Therefore, thin cross-sections of 17-7 PH stainless steel are considered flammable in 100% oxygen. |

| Rotor Shaft | Metal | 15-5 PH Stainless Steel | N | 15-5 PH stainless steel is flammable as an 1/8" rod in 100% oxygen at pressures above 150 psia. (WSTF # 07-41720). |

| Washer | Metal | 17-4 PH or 15-5 PH Stainless Steel | F | There is no data available for thin cross sections of 17-4 PH or 15-5 PH stainless steel. Therefore, thin cross-sections of 17-4 or 15-5 PH are considered flammable in 100% oxygen at ambient pressure. |

| Preload Stop | Metal | 15-5 PH Stainless Steel | F | 15-5 PH stainless steel is flammable as an 1/8" rod in 100% oxygen at pressures above 150 psia. (WSTF # 07-41720). Thin cross sections of stainless steel are flammable in 100% oxygen at ambient pressure (ASTM Manual 36, 2nd Ed., Tables 3-2 and 3-3). |

| Magnet | Metal | Samarium Cobalt | F | Material flammability data for samarium cobalt could not be located. Therefore, it is assumed to be flammable in 100% oxygen. |

| Ball | Non-Metal | Silicon Nitride | N | In six tests, ranging in pressure from 1,000 psi to 10,000 psi, silicon nitride did not propagate past the promoter (ASTM STP 1111, pp. 354-364). This result is consistent with the fact that ceramics are considered to be inert. |

<p>| Epoxy | Non-Metal | EA 9394 | F | Epoxy is assumed to be flammable in these conditions. |</p>
<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
<th>Type</th>
<th>Flammability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor Front Plate</td>
<td>Metal</td>
<td>Inconel 718</td>
<td>N</td>
</tr>
<tr>
<td>Rotor Rear Plate</td>
<td>Metal</td>
<td>Inconel 718</td>
<td>N</td>
</tr>
<tr>
<td>Rotor Band</td>
<td>Metal</td>
<td>Inconel 718</td>
<td>N</td>
</tr>
<tr>
<td>Lubricant</td>
<td>Non-Metal</td>
<td>Braycote 814Z</td>
<td>F</td>
</tr>
<tr>
<td>Bearing Clamp</td>
<td>Metal</td>
<td>303 Stainless Steel</td>
<td>N</td>
</tr>
<tr>
<td>Inner Sleeve</td>
<td>Non-Metal</td>
<td>Zirconia</td>
<td>N</td>
</tr>
<tr>
<td>Impeller</td>
<td>Metal</td>
<td>Anodized Aluminum 6061-T6</td>
<td>F</td>
</tr>
<tr>
<td>O-ring</td>
<td>Soft good</td>
<td>Viton</td>
<td>F</td>
</tr>
<tr>
<td>Volute</td>
<td>Metal</td>
<td>Anodized Cast Aluminum</td>
<td>F</td>
</tr>
</tbody>
</table>

Inconel 718 configured as a 1/8-in. rod supports combustion at 500 psia (MAPTIS Test Rpt. No. M104778-B). However, Inconel 718 was not tested below 500 psia. By comparison of composition, Inconel 718 can be considered at least as oxygen compatible as 316L stainless steel. 316L stainless steel is flammable as a 1/8-in. rod in 100% oxygen at pressures greater than 111 psia (ASTM MNL 36, 2nd. Ed., Table 3-1). Therefore, Inconel 718 is considered flammable in 100% oxygen at pressures greater than 111 psia.

Braycote 814Z is considered flammable in 100% oxygen at ambient pressure.

300 series stainless steel is considered flammable in 100% oxygen at pressures above 111 psia (ASTM MNL 36, 2nd. Ed., Table 3-1).

Material flammability data for zirconium oxide (zirconia) is not available. However, because it is already oxidized, it is assumed to be nonflammable in 100% oxygen. Ceramics are generally considered to be nonflammable. Therefore, zirconium oxide (zirconia) is considered nonflammable in these conditions.

Aluminum 6061-T6, configured as a 1/8-inch rod, burned in 100% oxygen at 10 psia, and did not burn in 20 tests at 8 psia (WSTF 09-3441).

Viton is flammable in oxygen concentrations above 56% (ASTM STP 812, pp. 56-67).

The type of aluminum used in this component is unknown. However, aluminum 5183 (with a minimum of 92.1% aluminum) is flammable as a 1/8-in rod in 100% oxygen at ambient pressure.
ASTM STP 1267, pp.69-80). Therefore, the aluminum in this component is also considered flammable at ambient pressure.

| Retainer | Non-Metal | Phenolic | F | Oxygen index data for phenolic fiber could not be located. Phenolic fiber is assumed to be flammable in 100% oxygen. |

V. Recommendation/Conclusion

The objectives of this testing effort were to replicate performance test results for the PLSS fan development unit, conduct further performance characterization testing, and conduct life testing. These objectives were met and the fan met or exceeded the design requirements for flow rate, delta pressure, and power usage. The initial life cycle testing showed that the fan development unit successfully performed throughout 740 hours of continuous testing.

The fan assembly design, and specifically the motor controller and bearing design, should be revisited and optimized based on future requirements for performance in an oxygen environment and packaging in the life support system. More life cycle testing is recommended to further determine the unit’s potential for future use in a space suit exploration life support system.

References
1 CTSD-CX-5117 JSC-65563, PLSS Baseline Schematics and Internal Interfaces, Bruce Conger and Eric Falconi
2 ICES 2010 Fan paper
3 Hamilton Final Report
4 JSC Performance Testing Final Report
5 JSC Life Cycle Testing Final Report
6 WSTF OCA OXHAZ/FAIL.0430