On-Orbit Performance Degradation of the International Space Station P6 Photovoltaic Arrays

Thomas W. Kerslake and Eric D. Gustafson
Glenn Research Center, Cleveland, Ohio

July 2003
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July 2003
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This report is a formal draft or working paper, intended to solicit comments and ideas from a technical peer group.

This report contains preliminary findings, subject to revision as analysis proceeds.

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Abstract

This paper discusses the on-orbit performance and performance degradation of the International Space Station P6 solar array wings (SAWs) from the period of December 2000 through February 2003. Data selection considerations and data reduction methods are reviewed along with the approach for calculating array performance degradation based on measured string shunt current levels. Measured degradation rates are compared with those predicted by the computational tool “SPACE” and prior degradation rates measured with the same SAW technology on the Mir space station. Initial results show that the measured SAW short-circuit current is degrading 0.2% - 0.5% per year. This degradation rate is below the predicted rate of 0.8% per year and is well within the ±3% estimated uncertainty in measured SAW current levels. General contributors to SAW degradation are briefly discussed.

Introduction

The P6 solar power module (SPM), shown in Figure 1, was launched and installed on the International Space Station (ISS) in December 2000 and has continued to reliably meet ISS power loads. SPM power is generated by a photovoltaic array comprised of two solar array wings (SAWs). Each SAW has two flexible blankets populated with 8cm by 8cm, crystalline silicon solar cells. To achieve a nominal 160-V operating voltage, 400 solar cells are series connected to form a string. There are 82 solar cell strings on each SAW. SAW voltage is regulated by a sequential shunt unit (SSU) that also contains sensors to measure SAW output current, shunt current, number of shunted strings and selected string voltages. However, SAW temperatures are not measured. The data are telemetered to the ground and processed in the Orbiter Data Reduction Center (ODRC) for subsequent retrieval and analysis. Since P6 activation, the electrical performance of these SAWs has been monitored. SAW electrical performance is affected by operating parameters, such as ISS flight mode, SAW pointing, and seasonal variations in environmental heating, as well as by environmental degradation. SAW performance degradation mechanisms include solar cell proton/electron radiation damage, contamination, meteoroid/debris impact damage and optical property deterioration (i.e., from UV darkening and plasma sputtering). Open-circuited strings and failed (short-circuited) by-pass diodes also degrade SAW performance.

In the following sections, we will discuss the on-orbit performance and performance degradation of the P6 SAWs from the period of December 2000 through February 2003. Data selection considerations and data reduction methods will be reviewed along with the approach for calculating array performance degradation based on measured string shunt current levels. Measured degradation rates will be compared with those predicted by the computational tool “SPACE” and prior degradation rates measured with the same SAW technology on the Mir space station.

Measuring SAW Performance Degradation

With the available output current, shunt current and string voltage telemetry, there are three primary methods to determine SAW performance degradation: (1) short-circuit (Isc), (2) operating current and (3) maximum power point current-voltage-power.

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1Phone: 216–433–5373; Fax: 216–433–2995; E-mail: Thomas.W.Kerslake@nasa.gov
2Phone: 216–433–3238; Fax: 216–433–2995; E-mail: Eric.D.Gustafson@nasa.gov
The Isc measurement approach is the cleanest approach since it is based on a direct measurement of SSU shunt current. Shunt current is not dependent on SAW operating voltage and has moderately low temperature dependency. A portion of SAW strings are generally shunted making data always available and shunt current data are less sensitive to uncertainties in computationally derived data corrections. Based on these advantages, the Isc approach was selected as the measure of SAW performance for the present work. The details of data selection and reduction for this approach are provided in the next section. The disadvantages of this approach are the expected Isc degradation rate, about 0.8% per year, is small (and thus, hard to measure) and Isc is not the primary SAW performance parameter of interest.

The primary SAW parameter of interest is operating current since this provides the best measure of operating SAW power capability. At a rate of 1.8% per year, the expected operating current degradation rate is larger than that of Isc and therefore, easier to measure. The operating SAW current data are generally available, but are more sensitive to computationally derived temperature corrections (compared to Isc data). Thus, uncertainties in calculated temperatures (note, SAW temperatures are not measured) result in larger uncertainties in corrected current data. More complex data reduction is also needed since operating current is a function of SAW operating voltage. The SAW operating voltage changes depending on SSU operating voltage set point, SSU droop (function of load) and bus regulation mode (SSU control or battery charge discharge unit control). Thus, in addition to temperature and illumination corrections, the operating current data must be sorted into operating voltage bins. Over time, comparisons in operating current level for a given voltage bin(s) would be made to ascertain SAW degradation. This operating current approach does create a trade-off between the selected voltage bin size and the resulting data accuracy/precision and quantity of data points.

The last and most complex approach is to measure the operating current over a predetermined, wider operating voltage range to derive SAW maximum power point performance. This would be achieved by sequentially up-linking 3 to 5 SSU voltage set point values and collecting SAW performance data for several orbits at each set point. The operating current data would be corrected and averaged at each voltage set point value. These corrected data would then be fit to a current-voltage function that can be differentiated to determine the maximum power point. This approach has the advantage of measuring the degradation of both current and voltage parameters of primary interest to SAW performance. But the approach is operationally intensive to implement and requires the most data reduction. The expected degradation rates for SAW maximum power point current, voltage and power are 1.8% per year, 1% per year and 2.7% per year, respectively.

**Data Selection and Reduction**

**Selection**

In order for a valid analysis to be performed based on the on-orbit data, there were three basic requirements that the data had to meet. The first was array shadowing. There could not be any shadowing on the array during the entire orbit. Second, the arrays had to be pointed closely at the Sun to minimize error when...
correcting for array off-pointing. Third, there had to be very few data dropouts to ensure that an average over the orbit would be accurate.

Another factor considered was the desire to have a high number of strings shunted during the orbit. This was not an issue, however, for unshadowed, Sun-tracking P6 SAWs in the early phase of their operational life times. In this case, the SAWs produced more power than was needed to charge relatively fresh batteries and to satisfy the relatively low channel load demand in the early ISS assembly phase. This resulted in a satisfactorily high number of shunted strings.

The selected orbits used to reduce SAW performance data are shown in Table 1. In this table, “orbit beta angle” is the angle between the orbit plane and Earth-Sun line. The ISS Yaw-Pitch-Roll angles are referenced to the ISS (0,0,0) base flight attitudes: (a) XvvNadir, an Earth inertial flight attitude with the ISS x-axis aligned with the velocity vector and z-axis directed nadir or (b) XPOP, a solar inertial flight attitude with the ISS x-axis perpendicular to the orbit plane. Note that for the XPOP solar inertial flight mode, a SAW locked at the correct angle can achieve good Sun pointing. Solar insolation is given normalized to the equinox insolation level and “Orbiter Docking Status” refers to the presence (mated) or absence (unmated) of the space shuttle orbiter at the ISS.

<table>
<thead>
<tr>
<th>Year</th>
<th>Day of Year</th>
<th>Days Since Deployment</th>
<th>ISS Orbit Beta Angle, °</th>
<th>ISS Yaw, °</th>
<th>ISS Pitch, °</th>
<th>ISS Roll, °</th>
<th>Normalized Solar Insolation</th>
<th>SAW Articulation</th>
<th>ISS Flight Attitude</th>
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<td>-2.0</td>
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<td>-2.0</td>
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<td>1.019</td>
<td>tracking</td>
<td>XPOP</td>
<td>unmated</td>
</tr>
</tbody>
</table>

Table 1. Orbits Selected For Data Reduction

Reduction

After the data were collected, the string Isc was calculated. Isc is the ratio of the total shunt current divided by the number of shunted strings. However, there are several factors that affect Isc, and therefore need to be corrected for a proper comparison over time. These factors (solar flux, array off-pointing, Earth albedo, and array temperature) change from orbit to orbit and even within the orbit. The correction factors for solar flux and array off-pointing can be calculated from on-orbit telemetry. However, there are no on-orbit sensors to measure Earth albedo (i.e., reflected sunlight) and array temperature. These correction factors were calculated using the validated computer code SPACE (Delleur and Kerslake, 2002). SPACE is a tool developed to model the ISS Electric Power System (EPS) and has been shown to be very accurate (Jannette, et al., 2002). The four factors used to correct the data are:

* Solar flux (FLUX) – adjusts for variation of solar insolation throughout the year. FLUX is the fraction of average insolation during the year (varies deterministically by about ±3%; normalize to 1.0).

* Off-pointing (POINT) – adjusts for conditions where arrays may be off-pointed by a few degrees. POINT is the cosine of the angle between the sun vector and a vector normal to the array surface, i.e., equals 1.0 for perfect Sun pointing and 0.5 for 60˚ off-pointed from the Sun (normalize to a perfect Sun pointing value of 1.0),
Earth albedo correction \((ALBEDO)\) – adjusts for front and backside Earth albedo. \(ALBEDO\) is the ratio of shunt current due to front side illumination over the total shunt current including current due to Earth albedo. (Normalize to no albedo current contribution).

Array temperature \((TEMP)\) – adjusts for the changing array temperature through the orbit (normalize to 28ºC).

The measured shunt current data must generally be converted to short-circuit \((I_{SC})\) data by applying correction factors. These factors account for current-voltage operating point (a shunted string operates at a finite voltage to make up for line voltage drops), operating temperature (a shunted string operates about 5ºC hotter than an operational string), parasitic plasma current collection (an operational string collects a small amount of electron current while a shunted string essentially collects no plasma electron current) and SAW string shadowing (affects shunted string current-voltage operating point). In this situation, the correction factors nearly offset each other while the SAW shadowing effects were avoided by selecting shadow-free orbits for data reduction. Thus, for this data reduction exercise, the measured shunt current is treated as short-circuit current.

The data is then normalized at each time step using the following formula:

\[
I_{SC_{normalized}} = \frac{I_{SC_{solar cell}} \cdot ALBEDO \cdot FLUX \cdot POINT}{AISC \cdot (TEMP-28ºC)}
\]

where AISC is the solar cell short-circuit current temperature coefficient and \(I_{SC}\) is the short-circuit current per string obtained by dividing the measured total shunt current by the measured number of shunted strings. The normalized \(I_{SC}\) is then integrated over the orbit to produce a time averaged value for \(I_{SC}\).

The uncertainty in normalized short-circuit current per string is from three sources. The first source is inaccuracy of the SSU shunt current sensors and SSU local data interface signal conditioning / analog-to-digital conversion. The specification value for this inaccuracy is \(\pm 2.4\%\) of full scale (110 amps). However, the inaccuracy was greatly reduced to \(\pm 0.2\%\) of full scale by applying a calibration curve derived from SSU ground test data using accurate current sensors (Fincannon, 2002).

The second source of uncertainty is the measured number of shunted strings. The SSU control electronics generate of voltage signal to control firing of the shunt electronics and thus, a linear relationship was specified between control voltage and number of shunted strings.

The actual voltage versus shunted strings curve is different from that specified due to different line voltage drops between the voltage signal generator and each shunt module. Thus, a “best-fit voltage versus shunted strings curve” was derived from measured SSU output and shunt (integrated) current data taken on April 1, 2001 (method from Whalen, 2002). This best-fit curve has an estimated accuracy (uncertainty) of \(\pm 3\%\).

The third and last source of uncertainty is the SPACE-generated \(I_{SC}\) data correction factors listed above, particularly factor (3) albedo current and factor (4) array temperature. The uncertainty in SPACE array current predictions from computational methods and short-term variations in Earth albedo and infrared emission, is \(\pm 6\%\) while the uncertainty in predicted temperature is \(\pm 5ºC\) (Delleur and Kerslake, 2002). Taken together, these two uncertainties lead to a \(\pm 1.1\%\) uncertainty in \(I_{SC_{normalized}}\) given by equation (1). Therefore, the root-sum squared combined uncertainty in normalized short-circuit current per string from all three sources is \(\pm 3.2\%\).

### Results and Discussion

Figure 2 shows the SAW \(I_{SC}\) per string determined for wings 2B and 4B on the P6 power module over the 26-month period from wing deployment, in December 2000, until February 2003. Tabular data are provided in Table 2 below.

<table>
<thead>
<tr>
<th>Year</th>
<th>Day of Year</th>
<th>Days Since Deployment</th>
<th>(I_{SC}(cna),) Amps</th>
</tr>
</thead>
<tbody>
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<td>46</td>
<td>74</td>
<td>2.63, 2.64</td>
</tr>
<tr>
<td>2001</td>
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<tr>
<td>2001</td>
<td>160</td>
<td>188</td>
<td>2.67, 2.66</td>
</tr>
<tr>
<td>2001</td>
<td>205</td>
<td>233</td>
<td>2.66, 2.66</td>
</tr>
<tr>
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<td>242</td>
<td>270</td>
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</tr>
<tr>
<td>2001</td>
<td>296</td>
<td>324</td>
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</tr>
<tr>
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<td>344</td>
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<tr>
<td>2003</td>
<td>59</td>
<td>817</td>
<td>2.63, 2.65</td>
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</table>

Table 2. SAW \(I_{SC}\) per String Values
These data represent orbit-Sun-period averaged, values normalized to 28°C, 1-Sun illumination, without Earth albedo contributions. Figure 2 data points are shown with ±3% error bars to reflect data uncertainties discussed above. Using linear regression, the 2B and 4B data were fit to lines also shown in Figure 2. Based on this best fit, the measured Isc degradation rate is 0.45% per year for 2B and 0.15% per year for 4B. These degradation rates are consistent with and even lower than the 0.80% per year Isc degradation rate calculated by SPACE and shown as a dashed line for comparison in Figure 2. The Isc data points at day 0 were obtained from ground-based acceptance testing using Large Area Pulsed Solar Simulator test equipment and are shown for reference. The first orbital data points reduced were from February 2001 after the US laboratory module “Destiny” was installed on ISS. Destiny contained Guidance, Navigation and Control computers that provided precise ISS flight attitude and SAW position telemetry. These data were needed to accurately assess SAW Sun-pointing and shadowing conditions and compute SAW electrical performance parameters using SPACE. The measured Isc degradation and data scatter are well within the ±3% data uncertainty. This suggests the sources of data errors and variations are random and tend to cancel when averaged over the orbit Sun period.

It is challenging to definitively identify a single string open-circuit failure using data sets of SAW operating current or shunt current. If a string fails open, the SSU will simply unshunt the next string in the firing sequence to supply the required current level. The calculated current per string would decrease a few percent, a value small enough that it could be lost in background data scatter. Additionally, for Isc current degradation method, data is obtained mostly for strings late in the shunt module firing order (order in which strings are unshunted). Thus, if the failed string is one of the last strings to be shunted, its failure would likely go undetected. This in fact has occurred with the 2B SAW. In May 2002, the string 5 voltage sensor gave a null reading indicating a string open-circuit failure or a sensor failure (Whalen 2002). A subsequent 2B SAW blanket photo survey revealed a delamination in the string 5 turn-around copper circuit and confirmed the source of the string open-circuit failure. String 5 is the 5th string to turn on (or the 77th string to be shunted) so it rarely (if ever) contributed to the shunt current measured. Hence, its failure would not be detected using the Isc method. The fact this string 5 failure was detected was somewhat fortuitous since it was one of only 22 strings instrumented with voltage sensors out of the total 82 strings.

The same photovoltaic solar cell blanket technology was successfully employed on the Mir Cooperative Solar Array (MCSA). Over the 2½ year period from June 1996 and December 1998, the MCSA operating current (not Isc) degraded 3.7% per year (Kerslake and Hoffman, 1999). This value is lower than the predicted degradation rate of 4.5% per year but more than twice as high as that predicted for

\[
\text{Isc Degradation} \\
\begin{align*}
2B: & \quad 0.45\% \text{ per year} \\
4B: & \quad 0.15\% \text{ per year} \quad \text{(slope of best-fit lines)}
\end{align*}
\]

![Figure 2. SAW Performance Degradation](image-url)
ISS SAWs. The MCSA current degradation was greater than that of ISS SAWs since the strings were operated at voltages greater than the maximum power point voltage. In this operating regime, the slope of the array current-voltage curve is large and current degradation is very sensitive to voltage loss.

**Causes of Degradation**

The observed Isc degradation is very small and there are no data to suggest that any particular degradation mechanism is chiefly at work. Thus, the small Isc degradation is likely attributed to the combination of degradation sources. These include optical property changes from contamination, ultraviolet light exposure, proton/electron radiation exposure and plasma sputtering that decrease solar transmittance of materials around the solar cell and increase solar absorptance leading to higher solar cell operating temperature and lower voltage output. Proton/electron irradiation damages the solar cell crystal lattice, increasing recombination losses and lowering the solar current and voltage. Meteors and debris particles impact the solar cell thereby creating damage sites. These sites are unable to produce current and tend to shunt current across the p-n junction causing solar cell voltage loss.

**Concluding Remarks**

The performance degradation of the ISS P6 SAWs was determined based on data taken over a 2-year period. Using Isc as the SAW performance parameter, the measured degradation was found to be 0.45% per year for 2B and 0.15% per year for 4B. This is well below the expected degradation rate of 0.80% per year. Based on this preliminary assessment, the P6 solar performance after 2-years on orbit is better than predicted. The pros and cons of the Isc degradation measurement method were discussed and alternative methods were identified. If implemented, these methods could offer improved SAW performance degradation measurements based on operating current or maximum power point current/voltage.

**Future Work**

NASA plans to monitor P6 SAW performance degradation and that of subsequent power modules as well, and provide assessment up-dates annually to support ISS operations. To enhance these SAW degradation performance assessments, the ISS program office initiated periodic “full shunt” tests in which the SSU shunts all SAW strings for a selected few minutes of target orbits. These tests, the first of which was conducted in April 2003, will provide high quality data sets to better assess SAW Isc changes over time accounting for all SAW strings.

**References**


On-Orbit Performance Degradation of the International Space Station P6 Photovoltaic Arrays

Thomas W. Kerslake and Eric D. Gustafson

National Aeronautics and Space Administration
John H. Glenn Research Center at Lewis Field
Cleveland, Ohio 44135–3191

This paper discusses the on-orbit performance and performance degradation of the International Space Station P6 solar array wings (SAWs) from the period of December 2000 through February 2003. Data selection considerations and data reduction methods are reviewed along with the approach for calculating array performance degradation based on measured string shunt current levels. Measured degradation rates are compared with those predicted by the computational tool “SPACE” and prior degradation rates measured with the same SAW technology on the Mir space station. Initial results show that the measured SAW short-circuit current is degrading 0.2 to 0.5 percent per year. This degradation rate is below the predicted rate of 0.8 percent per year and is well within the ±3 percent estimated uncertainty in measured SAW current levels. General contributors to SAW degradation are briefly discussed.