Validation of International Space Station Electrical Performance Model via On-Orbit Telemetry

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This validation is the culmination of a decade-long effort to develop an EPS model that provides a valuable resource to the ISS program. Many people made numerous contributions to this effort. Although there is no way to acknowledge everyone, the authors wish to recognize: Michelle Northcutt for gathering large amounts of on-orbit data and running SPACE for many of these analyses; Ann Delleur for reviewing this paper and performing so many ISS quick-turnaround analyses, thus allowing the authors to complete this work; Robert Hill, Augustina Han, Ken Metcalf, and Gyan Hajela of the Boeing Corporation along with Tom Miller, Danny Irvine, and the BSAM team for their companion modeling efforts; and James Dunn, Bill Spetch, and Tim Propp of the ISS Program Office for their help and support over the years.
VALIDATION OF INTERNATIONAL SPACE STATION ELECTRICAL
PERFORMANCE MODEL VIA ON-ORBIT TELEMETRY

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ABSTRACT
The first U.S. power module on International Space Station (ISS) was activated in December 2000. Comprised of solar arrays, nickel-hydrogen (NiH2) batteries and a direct current power management and distribution (PMAD) system, the electric power system (EPS) supplies power to housekeeping and user electrical loads. Modeling EPS performance is needed for several reasons, but primarily to assess near-term planned and off-nominal operations, and because the EPS configuration changes over the life of the ISS. The System Power Analysis for Capability Evaluation (SPACE) computer code is used to assess the ISS EPS performance.

This paper describes the process of validating the SPACE EPS model via ISS on-orbit telemetry. To accomplish this goal, telemetry was first used to correct assumptions and component models in SPACE. Then on-orbit data was directly input to SPACE to facilitate comparing model predictions to telemetry. It will be shown that SPACE accurately predicts on-orbit component and system performance. For example, battery state-of-charge was predicted to within 0.6 percentage points over a 0 to 100% scale, and solar array current was predicted to within a root mean square (RMS) error of 5.1 Amps out of a typical maximum of 220 Amps. First, SPACE model predictions are compared to telemetry for the ISS EPS components: solar arrays, NiH2 batteries, and the PMAD system. Second, SPACE predictions for the overall performance of the ISS EPS are compared to telemetry and again demonstrate model accuracy.

INTRODUCTION
NASA Glenn Research Center has, over the past decade, developed a computer code called SPACE (Hojnicki et al, 1993; Fincannon et al, 1996; Kerslake et al, 1993). Historically, ISS EPS performance requirements were verified using this and other computer models since size and scope prevented a complete end-to-end system test. SPACE has been used for numerous ISS EPS assessments (e.g. Space Station Redesign Team, 1993).

SPACE is a detailed, integrated model that can be run in a load-driven mode to verify that the EPS can satisfy a pre-defined mission timeline. Model inputs include time varying and distributed electrical load profiles, EPS architecture, solar beta angle, vehicle attitude, and solar array pointing. SPACE models each ISS EPS channel independently, as shown in Figure 1. In the sunlit portion of the orbit, power flows from the solar array through the Sequential Shunt Unit (SSU), to the DC Switching Unit (DCSU). Power then flows downstream to loads connected to the DC-DC Converter Units (DDCUs), and to the batteries through the Battery Charge Discharge Unit (BCDU).
During eclipse periods, and during sun periods with low solar array output, power flows out of the batteries through the BCDU to the DCSU, which routes power to loads connected to DDCUs installed inside and outside the pressurized modules on the ISS. The temperatures of the batteries and electronics are maintained via a thermal control system (not shown). Currently, there are two U.S. power channels installed on ISS. Each contains one solar array wing, one SSU, one DCSU, three BCDUs, and three batteries. The channels are designated 2B and 4B.

To validate the SPACE component models, selected parameters were obtained from the telemetry and compared with model predictions. For example, for the converter units (BCDU and DDCU), current and voltage telemetry from the nearest upstream and downstream points were used to estimate converter efficiency. The following summarizes efforts to validate the solar array, battery and PMAD modules of SPACE, as well as overall system performance.

**SOLAR ARRAY VALIDATION**

The SPACE solar array model is a bi-facial model since the ISS array can produce power from both front and back surfaces (Delleur et al., 1999, Delleur and Kerslake 2002). Illumination can come from direct solar illumination and from Earth albedo. An array similar to the ISS array was operated on the space station Mir, from May 1996 to November 1998, in joint Russian and U.S. effort. This test provided confidence that the hardware would meet performance criteria (Kerslake and Hoffman, 1997, 1999). ISS telemetry has further validated the SPACE solar array model.

Figure 2 considers the condition with direct solar illumination on the array front side and compares telemetry array output current to two predictions from SPACE. Total array current was obtained by combining the SSU output and shunt currents. The first prediction accounted only for direct solar illumination (dashed line) and under predicted array current by as much as 30 Amps (14% error). Including current from Earth albedo resulted in much better agreement with telemetry (solid line) (4% error).

**ENERGY STORAGE VALIDATION**

The SPACE battery model utilizes empirical algorithms developed by the ISS battery vendor, Space Systems Loral. Input data for the algorithms consists of individual NiH2 cell data at temperatures of 0°C, 10°C, and 20°C, states-of-charge (SOCs) of 80%, 65%, and 40%, and beginning and end of life. Battery voltage is determined by the battery current, SOC, temperature, and age.

Figures 4 and 5 compare the SPACE battery model with telemetry. An eclipse period begins in the lower right corner. The voltage falls during the eclipse period as the battery discharges, then increases in the sun period during charging, until an SOC is reached where the control system reduces the charge current. Figure 4 represents one of three batteries on channel 2B, on the 101st day of 2001. Note that the model consistently over predicted charge and discharge voltages. A second comparison used telemetry from a different day (2001, day 136) and channel (4B) as inputs to the model. In this case, the solar array wing temperature would have to change about 50°C in 5 minutes, which is unlikely. Variable albedo illumination conditions can account for this ripple, which requires approximately a doubling of albedo, from the nominal value of 0.27 to 0.54. This is a reasonable change for ocean-land mass transitions. Based on GOES-10 satellite imagery, such transitions were indeed present along the ISS ground track for this orbit. This example serves to validate the front side illumination section of SPACE and confirms the need to account for Earth albedo illumination on the solar array in the model.
SPACE under predicted charge voltages and only slightly over predicted discharge voltages. Although predictions correlate well with telemetry (within approximately 5%), the discharge voltage predictions consistently exceed on-orbit data. Modelers prefer to err on the side of conservatism by slightly under-predicting discharge voltage.

120.0 -CHARGE
95.0
90.0
90.0

DISCHARGE

Legend
O 2B Telemetry
X SPACE Battery Model Predictions

FIGURE 4. CHANNEL 2B BATTERY VOLTAGE, 0°C

120.0 -VOLTAGE (V)
115.0
110.0
105.0
100.0
95.0
90.0
90.0

Legend
O 4B Telemetry
X SPACE Battery Model Predictions

FIGURE 5. CHANNEL 4B BATTERY VOLTAGE, 0°C

PMAD PERFORMANCE VALIDATION

Battery power is routed through and controlled by BCDUs. When that power is sent downstream to loads, it passes through a DDCU. As the BCDU and DDCU are the largest contributors to electrical losses in the system, each was examined closely. Both the BCDU and DDCU contain a power converter with an efficiency that varies with load. The efficiencies of the various DDCUs can be characterized by one curve. For BCDUs, though, there are two unique efficiencies, one for battery charging and one for discharge.

Sensor Calibration Requirements

Initial inspection of telemetry for BCDUs showed questionable sensor data. In particular, two current sensors in series on the battery side of the BCDU did not correlate. Because the readings sometimes were consistently offset, sensor inaccuracy was indicated. Acceptance test data were examined to see if the sensors had exhibited similar behavior on the ground. Ambient temperature tests (which most closely matched on-orbit BCDU temperatures) showed similar offsets between the two current sensors. Figure 8 shows the difference between the two current sensors for a typical BCDU. Since the test

FIGURE 6. CHAN. 2B BATTERY VOLTAGE, 10°C

FIGURE 7. TEST DATA AT 65% SOC, 10°C
data provided both sensor readings and digital multimeter readings, calibration formulae could be derived. These formulae were applied to the on-orbit BCDU current telemetry to enhance its accuracy.

\[ g = -1.5 \times 10^{-4} \]

Test Data
Telemetry

FIGURE 8. SAMPLE BCDU SENSOR OFFSETS

In general, voltage sensor readings are stable and accurate. In contrast, each current sensor for each BCDU has its own calibration relationship that varies with current. Figure 9 shows the calibration curves for the battery-side current sensors (those nearest the battery) where the actual values are derived from the digital multimeter. In general, the curves are linear. Calibration formulae are essential to derive the BCDU efficiency from on-orbit data. For one BCDU in particular, the current sensor on the power system side of the converter was behaving in what appeared to be a degraded manner (i.e. calibration was not possible). In this case, the current sensor reading from the DCSU was used to replace that of the BCDU and enabled BCDU efficiencies to be derived.

\[ \text{Derived BCDU/DDCU Efficiency Characteristics} \]

Application of the calibration formulae to each BCDU sensor enabled the derivation of BCDU efficiencies, which were similar for all BCDUs. Since operations to date have only covered a portion of the BCDU operating envelope, a complete efficiency curve cannot be derived from telemetry. Ground test data do cover the entire operating range. As telemetry showed excellent agreement with the acceptance test mode #2 (ATM #2, high battery voltage, low source voltage), this justified using test data for BCDU efficiency outside the range of on-orbit data. Figure 10 compares the BCDU efficiency assumed prior to on-orbit operation to: ATM #2 results and calibrated on-orbit results, both averaged for all BCDUs.

FIGURE 9. BCDU SENSOR CALIBRATION

FIGURE 10. BCDU EFFICIENCIES

All on-orbit DDCUs were studied for their efficiencies. Results indicated similar characteristics among all of them. Therefore, one load dependent efficiency curve was derived. The curve was then applied to all DDCU telemetry in order to generate accurate on-orbit electrical loads to use as inputs to SPACE for validation of the model against telemetry.

SYSTEM PERFORMANCE COMPARISONS

After updating the model with validated EPS component data, several systems comparisons were performed, each analyzing a 24 hour period. Model inputs were obtained from the telemetry data and included: electrical load demand, vehicle attitude, solar array pointing, orbital conditions, initial battery SOC (beginning of eclipse was chosen as the starting point for all analyses) and battery heater activity.

The telemetry was processed and input to SPACE. The model was then run to predict the state of the EPS in response to these inputs for the 24 hour period. The response included battery SOCs, currents and voltages throughout the system, and the number of unshunted solar array circuits. Results were quantitatively compared to telemetry by calculating the RMS differences, and qualitatively examined by graphically overlaying the telemetry and predictions.

Sample Case

A comparison performed for the 136th day of 2001 provides an example. On this day the solar arrays were not actively tracking the sun, but were in a fixed or 'directed position.' This resulted in direct solar illumination on the backside of the solar arrays for the first part of each sun period, and enabled the bi-facial solar array model to be validated. The ISS was in an attitude fixed with respect to the Earth, with a small yaw (-10°) and pitch (-8°). The solar 8 angle was...
near zero, and altitude averaged 210 nautical miles.

FIGURE 11. ELECTRICAL LOAD DEMAND

Figure 11 shows the electrical load demand on the two EPS channels. The shaded regions represent the eclipse periods, and the light regions the sun periods. The remainder of this presentation will focus on one power channel, 2B, as comparison results are similar for channel 4B (see table 1). Also, although the entire 24 hour period was assessed, a three hour segment, 14 to 17 hours, shows the comparisons more clearly.

SSU output current is shown in Figure 12 and demonstrates array-to-sun pointing conditions with a fixed gimbal. At orbit dawn, the backside of the solar array receives direct solar illumination for 12 minutes, with its maximum value at orbital sunrise. SSU current then decreases with decreased backside illumination and edge-on conditions. This is followed by a sharp increase as the front side of the solar array receives direct solar flux. SSU current then falls as the batteries reach full charge and strings on the SSU are increasingly shunted (figure 13). Through the entire sun period, SPACE has an RMS error of 5.1 Amps and 2.7 active SSU strings compared to telemetry.

Figures 14 through 17 compare SPACE predictions for the BCDU and battery. In figure 14, SPACE slightly over predicted BCDU current during the eclipse periods (3.8 Amps RMS). In the sun periods, as the magnitudes of current were three times greater than in eclipse, it is not surprising to find the error to be higher as well (8.3 Amps RMS). The reader will note variability in values in figures 12 and 14 around 15 hours. This is due to battery heater activity as the number of heaters providing heat to the batteries varied between 0 and 5 in a span of 15 minutes (380 W load per battery heater).
Finally, figure 17 compares SPACE predictions for battery SOC to on-orbit data. ISS operators use battery SOC to judge the state of the EPS as a whole, making it the most critical parameter to predict accurately. SPACE slightly under predicted SOC, with a 0.6 percentage point error over the time period.

**TABLE 1. RMS ERRORS**

<table>
<thead>
<tr>
<th>ORU</th>
<th>Parameter</th>
<th>Ch 2B</th>
<th>Ch 4B</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSU</td>
<td>Current</td>
<td>5.1 A</td>
<td>5.4 A</td>
</tr>
<tr>
<td></td>
<td>Voltage</td>
<td>1.0 V</td>
<td>0.8 V</td>
</tr>
<tr>
<td></td>
<td>Active Strings</td>
<td>2.7</td>
<td>2.7</td>
</tr>
<tr>
<td>BCDU</td>
<td>Current (discharge)</td>
<td>3.8 A</td>
<td>3.2 A</td>
</tr>
<tr>
<td></td>
<td>Current (charge)</td>
<td>8.3 A</td>
<td>6.9 A</td>
</tr>
<tr>
<td></td>
<td>Voltage (all times)</td>
<td>1.3 V</td>
<td>1.2 V</td>
</tr>
<tr>
<td>Battery</td>
<td>SOC</td>
<td>0.6 P.P.</td>
<td>0.7 P.P.</td>
</tr>
<tr>
<td></td>
<td>Current (discharge)</td>
<td>6.7 A</td>
<td>5.7 A</td>
</tr>
<tr>
<td></td>
<td>Current (charge)</td>
<td>9.7 A</td>
<td>9.7 A</td>
</tr>
<tr>
<td></td>
<td>Voltage (all times)</td>
<td>1.1 V</td>
<td>1.5 V</td>
</tr>
</tbody>
</table>

**CONCLUDING REMARKS**

The SPACE computer model is designed to accurately predict performance of the ISS EPS, particularly in response to time-varying electrical loads, vehicle attitude. Nine 24 hour periods of on-orbit operations, covering a wide solar beta range (−26° to +40°) and time span (four months), were modeled by SPACE. This paper highlighted one 24 hour period, but each day showed similar results. The accuracy of SPACE was demonstrated via root mean square comparisons between predictions and on-orbit telemetry. Table 1 summarizes these comparisons. Efforts to validate SPACE will continue as more data becomes available from continuing EPS operations. Areas of future work include deriving calibrated on-orbit DDCU efficiency, improving battery voltage predictions and quantifying performance degradation of solar arrays and batteries.

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The first U.S. power module on International Space Station (ISS) was activated in December 2000. Comprised of solar arrays, nickel-hydrogen (NiH₂) batteries, and a direct current power management and distribution (PMAD) system, the electric power system (EPS) supplies power to housekeeping and user electrical loads. Modeling EPS performance is needed for several reasons, but primarily to assess near-term planned and oft-nominal operations and because the EPS configuration changes over the life of the ISS. The System Power Analysis for Capability Evaluation (SPACE) computer code is used to assess the ISS EPS performance. This paper describes the process of validating the SPACE EPS model via ISS on-orbit telemetry. To accomplish this goal, telemetry was first used to correct assumptions and component models in SPACE. Then on-orbit data was directly input to SPACE to facilitate comparing model predictions to telemetry. It will be shown that SPACE accurately predicts on-orbit component and system performance. For example, battery state-of-charge was predicted to within 0.6 percentage points over a 0 to 100 percent scale and solar array current was predicted to within a root mean square (RMS) error of 5.1 Amps out of a typical maximum of 220 Amps. First, SPACE model predictions are compared to telemetry for the ISS EPS components: solar arrays, NiH₂ batteries, and the PMAD system. Second, SPACE predictions for the overall performance of the ISS EPS are compared to telemetry and again demonstrate model accuracy.