Load Converter Interactions With the Secondary System in the Space Station Freedom Power Management and Distribution DC Test Bed

Ramon C. Lebron
Lewis Research Center
Cleveland, Ohio

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LOAD CONVERTER INTERACTIONS WITH THE SECONDARY SYSTEM IN THE SPACE STATION FREEDOM
POWER MANAGEMENT AND DISTRIBUTION DC TEST BED

Ramon C. Lebron
National Aeronautics and Space Administration
Lewis Research Center
Cleveland, Ohio 44135

ABSTRACT
The NASA Lewis Research Center in Cleveland, Ohio, is responsible for the design, development, and assembly of the Space Station Freedom (SSF) Electrical Power System (EPS). In order to identify and understand system level issues during the SSF Program design and development phases, a system Power Management and Distribution (PMAD) DC test bed was assembled. Some of the objectives of this test bed facility are the evaluation of, system efficiency, power quality, system stability, and system protection and reconfiguration schemes. In order to provide a realistic operating scenario, dc Load Converter Units are used in the PMAD dc test bed to characterize the user interface with the power system. These units are dc to dc converters that provide the final system regulation before power is delivered to the load. This final regulation is required on the actual space station because the majority of user loads will require voltage levels different from the secondary bus voltage. This paper describes the testing of load converters in an end to end system environment (from solar array to loads) where their interactions and compatibility with other system components are considered. Some of the system effects of interest that are presented include load converters transient behavior interactions with protective current limiting switchgear, load converters ripple effects, and the effects of load converter constant power behavior with protective features such as foldback.

INTRODUCTION
The PMAD dc test bed power system consists of a 160V dc primary distribution system which is converted to a 120V dc for secondary distribution to the user loads [1]. In this system, regulation is provided at three different locations within the distribution system. This feature constitutes an essential difference between the SSF EPS and existing aircraft power systems because, typically, aircraft systems involve only a single series regulating element. The SSF EPS primary distribution regulation is provided at the sources (Sequential Shunt Unit and Battery Charge/Discharge Unit) to convert and regulate solar array or battery voltage to 160V dc [2]. The test bed secondary system utilizes dc to dc converters which provide power to secondary and tertiary power distribution units. The DC to DC Converter Unit (DDCU) provides regulation by converting the primary voltage to 120V dc for secondary distribution. Finally, dc load converter units provide the last stage of regulation by converting the secondary voltage to a voltage suitable for the user applications.

Load converters provide unique features that are necessary to effectively test the user interface with the power system. First of all, they are switching regulating units that will affect the system in terms of control loop interactions. Also, load converters contain input and output filtering which will have an effect over the system transient performance and power quality. In addition, they provide protective features, such as foldback and output short circuit protection, that should be properly coordinated with the system protection switchgear to ensure proper operation of the system. Furthermore, electrical isolation between the system and the user load is achieved by means of the transformer in the load converter. Finally, load converters exhibit a constant power load behavior, or negative incremental input impedance, which is a very important concern to assess system stability [3].

The PMAD dc test bed channel A secondary system (Figure 2) consists of two 6.25kW TRW DDCU’s. Each unit is connected to a secondary bus, and the two secondary buses are cross-tied to operate the DDCUs in parallel output configuration. Secondary and tertiary distribution is realized through 65A, 12A, and 3.5A Westinghouse Remote Power Controllers (RPC’s). All load is applied to the tertiary buses through load converters, in a mix of 1kW units and smaller, high frequency, dc to dc power supplies. Output loads for these converters are current mode...
electronic loads in the case of 1kW units and power resistors in the case of smaller units.

Presently, four 1kW bulk load converter topologies are used in the test bed system: Westinghouse Switching Full Bridge (3 units), TRW Series Resonant (1 unit), TRW Series Inductor (1 unit), and TRW Zero Voltage Switching (6 units). The first three topologies are described in [4],[5],[6]. In addition, smaller, off-the-shelf commercial dc to dc power supplies from Vicor and Abbott have been integrated into the system in order to increase the fidelity of the system loads representation.

LOAD CONVERTERS DESCRIPTION

Zero Voltage Switching Topology

The Zero Voltage Switching (ZVS) topology power stage configuration is shown on Figure 1. It consists of four power MOSFETS switches, with antiparallel diodes, in a full bridge configuration. The unit switching frequency is 100 kHz. Q1 and Q4 (50% duty cycle) will conduct current through the transformer in one direction while Q2 and Q3 (50%) will conduct in the opposite direction, resulting in a transformer current that will approach a square wave. The switching scheme is such that, instead of turning on the diagonally opposite switches in the bridge simultaneously, a phase shift is introduced between the switches in the left leg and those in the right leg. That is, if Q1 and Q4 are conducting, Q2 and Q3 will not be turned on at the same time, a phase shift will separate the turn on of Q2 and Q3. This phase shift allows the transformer leakage inductance current to discharge the off MOSFET internal (drain-source) capacitance. This forces the antiparallel diode to conduct prior to the MOSFET turn on, allowing it to turn on at virtually zero voltage. The phase shift determines the operating duty cycle of the converter and provides output voltage regulation. Rated output voltage is 28V dc. Measured efficiency varies between 85% and 91% for different load conditions.

The unit's operating features include output current limit protection, and input over-voltage trip capability. Its control commands are ON/OFF, output voltage setpoint, and output current limit setpoint. These commands can be applied either manually or through a Data Interface Unit (DIU) for operation with a controller and a Mil. Std. 1553B data bus. The unit, when operated with the DIU, allows monitoring of the input voltage and current, output voltage and current, input/output power, current limit setpoint, and status.

VICOR and ABBOTT dc to dc Power Supplies

Vicor dc to dc power supplies used in the test bed system are rated for 50W, 100W, 150W, and 200W with output voltages from 5V dc up to 48V dc. These units are single switch, Zero Current Switching converters that operate at variable switching frequency from 30 kHz, at no load, up to 1 MHz at full load. Their nominal input voltage is 150 V dc, but they can be used with input voltages from 100V dc up to 200V dc. Measured efficiency varies from 80% up to 85% for the different units.

Abbott dc to dc power supplies are 20W and 50W units with output voltages from 5V dc up to 24V dc. They are single switch, current mode controlled, forward switching converters operating at a frequency of 200kHz. Input voltage range for these units is 90V dc up to 160V dc. Measured efficiency varies from 75% up to 80% for the different units.

These devices have been integrated into the PMAD test bed system by paralleling the inputs of a group of power supplies with different output voltages and ratings (approximately 300W per group). Each group is then fed by a separate 3.5A RPC. In the present configuration of the secondary system, four 3.5A RPC's are feeding dc to dc power supplies (Figure 2).

SECONDARY SYSTEM TEST PERFORMANCE

The secondary system tests were performed using the configuration of Figure 2. Two DDCU's were paralleled in droop mode, at 100% power share (sharing power equally). In droop mode, the DDCU's operate independently, with output current proportional to the amount of voltage error [7]. Input power to the DDCU's was provided by the PMAD test bed Solar Array Simulator through the Loral Sequential Shunt Unit. The test results presented display the system performance of the four load converter topologies but emphasis is given to the salient system interactions.
paralleled power supplies were loaded with converter was reduced to 875W and power mA peak to peak, with a peak. In addition, peak, and an Input voltage ripple of 240 mV peak to peak. Series Resonant with an amplitude of 70 mA peak to current component of approximately 4 kHz. For the Series resonant unit's Input current ripple was approximately 105 kHz. Output voltage ripple was approximately 150 mV peak to peak. For DDCU2 the output current and voltage ripple were 337 mA peak to peak and 240 mV peak to peak respectively.

Ripple measurements were also taken at the input terminals of the 1kW load converters connected to the tertiary buses. For the Zero Voltage Switching converter the measured input current ripple was 60 mA peak to peak and the input voltage ripple was 360 mV peak to peak with a frequency of approximately 100 kHz. The Series Resonant unit's input current ripple was 90 mA peak to peak with a frequency of approximately 105 kHz and a low frequency component of approximately 4 kHz. For the Series Inductor converter, ripple tests showed an input current ripple with the similar frequency content as the Series Resonant with an amplitude of 70 mA peak to peak, and an input voltage ripple of 240 mV peak to peak. In addition, for the Switching Full Bridge converter, the measured input current ripple was 150 mA peak to peak, with a frequency of 10 kHz while its measured input voltage ripple was 360 mV peak to peak.

To evaluate the ripple effects of smaller dc to dc power supplies, the load in each of the eleven 1kW converter was reduced to 875W and four groups of paralleled power supplies were loaded with approximately 250W per group. The total system load was approximately 10.6 kW.

Ripple measurements were taken at the input terminals of two Vicor power supplies, a 200W-24V dc and a 100W-15V dc (connected in parallel at their inputs). An interesting interaction between the two units was observed on the voltage and current ripple waveforms. For both waveforms a high frequency component (approximately 570 kHz) appeared to be amplitude modulated by a 20 kHz component. This effect, which was not present when the units were operated as stand alone units, is due to the fact that both units were not operating at exactly the same switching frequency because the units were not operating at the same percentage of rated load (one was loaded at 90% of rated load while the other was loaded at 87% of rated load). As mentioned earlier, the operating frequency of these devices varies according to output load. The observed effect is, thus, the addition of the two unsynchronized waveforms. The amplitude of the input current ripple for this group of power supplies was 225 mA peak to peak while the input voltage ripple was approximately 1.5 V peak to peak. Such a high input voltage ripple might be unacceptable for actual SSF applications.

The DDCU output current ripple was observed using a spectrum analyzer in order to identify individual frequency components at the different operating frequencies of the load converters. Spectrum charts were also obtained for the DDCU output current ripple when the secondary system was fully loaded with facility loads, without using any load converter. Comparison of spectrum charts for both loading cases did not reveal significant differences, which implies that the load converters were not contributing significantly to the frequency content of the DDCU output current ripple. This is due to the inherent filtering in the system cabling. The only difference was observed in the frequency range from approximately 250W per group. The total system load was approximately 10.6 kW.

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The DDCU output current ripple was observed using a spectrum analyzer in order to identify individual frequency components at the different operating frequencies of the load converters. Spectrum charts were also obtained for the DDCU output current ripple when the secondary system was fully loaded with facility loads, without using any load converter. Comparison of spectrum charts for both loading cases did not reveal significant differences, which implies that the load converters were not contributing significantly to the frequency content of the DDCU output current ripple. This is due to the inherent filtering in the system cabling. The only difference was observed in the frequency range from approximately 250W per group. The total system load was approximately 10.6 kW.

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The DDCU output current ripple was observed using a spectrum analyzer in order to identify individual frequency components at the different operating frequencies of the load converters. Spectrum charts were also obtained for the DDCU output current ripple when the secondary system was fully loaded with facility loads, without using any load converter. Comparison of spectrum charts for both loading cases did not reveal significant differences, which implies that the load converters were not contributing significantly to the frequency content of the DDCU output current ripple. This is due to the inherent filtering in the system cabling. The only difference was observed in the frequency range from
550kHz to 1MHz which corresponds to the operating frequency of the Vicor power supplies.

Start Up Tests

Load converter start up tests were performed to evaluate the effect of the turn on characteristics of individual devices on the operation of the end to end system. This test was performed by closing the tertiary RPC to apply 120 V dc and energize the unit’s input filter while the unit was off. The unit was then commanded on into full load (1 kW for bulk converters). After the 1kW transient, the total system load for these tests was 10.8 kW at the output of eleven bulk load converters. This test, like every other transient test in the system, was performed for each of the four load converter topologies.

The Zero Voltage Switching converter turn on resulted in a smooth transition for input current and output voltage, reaching steady state levels (10A, 28V dc) in approximately 1.45 msec. The bus voltage (input) was not appreciably affected by the transition. The Series Resonant and the Series Inductor Converter showed similar turn on behavior. For both units the output voltage increased to approximately 20 V and stayed at this level for 1.6 msec then increased to 28 V dc in approximately 0.4 msec for a total turn on time of approximately 2 msec. The Switching Full Bridge converter start up test produced an initial input current spike of approximately 7.5A necessary to charge its 5000 uF output capacitor, then output voltage and input current ramped smoothly to their steady state levels in 3.27 sec. This gradual transition was the effect of the unit’s soft start capability which allows the ramping of its output voltage according to an adjustable setpoint. Similar to the other units’ turn on transitions, no appreciable effect was observed on the unit’s input voltage. Thus, start up transition tests showed that, for the four bulk load converter topologies in the test bed system, turn on into full load (1 kW) does not produce a significant disturbance on the secondary system bus voltage.

Inrush Tests

Inrush tests were performed with the objective of identifying any system interactions that were excited by energizing the load converters input filter. Inrush tests consisted of connecting 1 kW of load to the output of a bulk load converter, turning the unit on, and then closing the tertiary (12 A) RPC to apply 120 V dc and energize the unit and its load. For these tests, the total system load, after the 1 kW transient, was 10.8 kW at the output of eleven bulk load converters.

The ZVS converter inrush test produced an input current spike of 20A intended to charge the unit’s input filter. Following this, input current increased to approximately 10A, decreased to zero and stayed at this level for approximately 43 msec, finally increasing to 10 A for a total inrush time of 105 msec. Input voltage showed an initial spike of approximately 80 volts, then increased to 120 V dc without further disturbances.

For the Series Inductor converter inrush transition (see Figure 3), the unit input current built up to 12A, to charge the unit’s input filter, and stayed at this level until the input voltage increased up to approximately 115V dc. At this point current decreased down to zero amps and built up to its steady state level (10 A) in approximately 5 msec, for a total transition time of 6.22 msec. Input voltage spiked up to 40V dc before ramping from zero to 120 V dc. The Series Resonant converter exhibited similar inrush behavior, but attained its steady state in approximately 52 msec. Input voltage, after reaching 120 V dc did not exhibit any noticeable disturbance for the test of both units.

![Figure 3. Series Inductor Converter Inrush Test](image-url)
(constant power load), which explains the overcurrent trip of the RPC feeding a load converter in a different tertiary bus. By reducing the total load on the output of the DDCU, the switching full bridge converter was able to energize 900W of load without tripping other RPC's in the system. With the original DDCU load condition (9.8kW before the transient), the maximum load that could be energized by inrush of the Switching Full Bridge was 800 W (see Figure 4). This transition, in spite of the unacceptable oscillations generated due to the current limiting action of the RPC, did not give rise to the tripping of any other secondary system RPC.

The Switching Full Bridge converter load step transient tests were performed by stepping the programmable load bank from 1 kW to 1.2 kW to provide a step from 100% to 120% of rated load. The total system load prior to the transient was 10.5 kW at the output of the eleven bulk load converters.

The Series Inductor and Series Resonant converter load step transients appeared to be identical. For both units, input current increased smoothly to the steady state value of 10 A in approximately 350 microseconds, with an overshoot of 4 amps.

The Switching Full Bridge converter load step (see Figure 5) produced an input current overshoot that resulted in the tertiary RPC current limiting. This generated some oscillation in the input current for approximately 1.6 msec. During this time input voltage dips of approximately 40V dc were observed. These voltage dips did not significantly affect other system components. Steady state was reached in 4.1 msec.

For the ZVS converter (see Figure 6) and the Series Resonant converter the outcome of the transition was basically the same. The units' output current increased to approximately 41A while output voltages decreased from 28 V dc to approximately 20 V dc. Input current decreased to approximately 8A. The transitions were smooth and no notable effects correspond to the points at which the input current decreased to 5A. This disturbance, however, did not originate any undesirable interaction with other converter units or tertiary RPC's. That is, the DDCU's output voltage was not appreciably affected by the disturbance.

Load Step Tests

Load Step transients tests were performed for each bulk load converter topology on the test bed system. These tests were performed by turning the load converter on into 100W of electronic load and then commanding this load to 1kW to provide a load step from 10% to 100% of rated output load. Total load for the system after the 900W transient was 10.5 kW.

The Zero Voltage Switching converter load step test showed an input current, which increased from approximately 1 A up to 18 A and then oscillated between 18A and 5 A reaching its steady state level of 10 A in approximately 816 microseconds. The input voltage exhibited two 40V dc voltage dips which...
were observed either in the converters input voltages or in the DDCU's output voltage.

In contrast, the Switching Full bridge converter was able to withstand the overload with an output voltage reduction from 28.5 V dc to 27.1 V dc. The input and output currents increased to 11A and 41A, respectively, without affecting the unit input voltage.

On the other hand, the Series Inductor converter overload transient (see figure 7) induced the tertiary RPC feeding it to current limit. This produced oscillation in the input current (20A-0A) for approximately 2.5 msec. After this time the RPC continued to current limit without oscillation, finally tripping in approximately 70 msec.

These tests showed that an overload condition in the output of a load converter will affect the output voltage regulation of the converter, but the unit input voltage will not be affected if the load converter input current remains below the current limit setpoint of the tertiary RPC feeding it.

Short Circuit Tests

Short circuit tests were performed to evaluate how the system is affected by a hard fault at the output of a load converter. The fault was implemented by closing a knife switch to short the output terminals of a converter operating at full load. For these tests the total system load prior to the fault was 10.5 kW at the output of the eleven bulk load converter units.

The ZVS converter output short circuit produced an output current that spiked from 36A to 120A and decreased with underdamped oscillations to approximately 45 A in 410 microseconds. During this time input current decreased smoothly from 10A to 0A and increased back to its steady state value of approximately 1.7 A. No effect could be observed on the unit's input voltage.

The Series Resonant Converter (see Figure 8) output current peaked at 160 A and reached its steady state level of approximately 41A in 1.53 msec. Input current decreased to zero in 150 microseconds and then attained its steady state level of 1.7 A. The Series Inductor converter exhibited similar behavior but it reached steady state in approximately 2.45 msec. For the Switching Full Bridge converter short circuit test, the output current maximum was also 160A. The time needed for the unit to reach steady state was approximately 3.27 msec. Steady state levels for the unit's input and output current were 1.7A and 42A, respectively. No significant disturbances were produced on the input voltages of these units.
value and input current will drop so that no RPC current limiting occurs and no effect is produced on the secondary bus voltage.

**Secondary Bus Voltage Step Down Tests**

Input Voltage step down tests were performed to evaluate the load converters foldback characteristics (transition from constant power mode to constant resistance mode) when fed by a current limiting RPC. These tests were implemented by commanding the DDCU's output voltage setpoint from 130 V dc down to 95 V dc in 5 volts intervals. The total system load was 7.5kW, but the load for each of the load converters under test was 1 kW.

During these tests the Series Resonant and the Series Inductor converters operated in constant power mode until the DDCU output voltage was commanded down to 105 volts (103 V dc at the load converter input terminals). At this point the increase in input current demanded by each unit caused the 12A tertiary RPC feeding it to trip on over current. The Switching Full bridge converter, on the other hand, operated in constant power mode until the DDCU output voltage was commanded to 101 volts (97V dc at the load converter terminals) when its tertiary RPC tripped on overcurrent. However, the ZVS converter was able to foldback at an input voltage of 104 V dc and a maximum input current of 10.4 A. This transition from constant power to constant resistance mode prevented its RPC from tripping on overcurrent.

The implication of these tests is that if the secondary bus voltage is browned out, because of an overload condition, the load converters will demand more current to try to maintain regulation of their loads. If the secondary protection system is not adequately coordinated, this constant power behavior of the load converters can aggravate the overload condition, causing the secondary voltage to decrease even more. This fact should be carefully considered when integrating an effective secondary protection system.

**SUMMARY**

Four bulk load converters topologies and two commercial dc to dc power supply implementations have been tested in the secondary system of the PMAD DC test bed. The tests revealed important system effects or interactions which should be carefully considered when integrating an end to end system that utilizes load converters. It was demonstrated that careful coordination between the secondary system protection switchgear and the transient behavior of load converters is critical to ensure availability of loads and proper operation of the end to end system.

**REFERENCES**


# Load Converter Interactions With the Secondary System in the Space Station Freedom Power Management and Distribution DC Test Bed

**AUTHOR(S)**
Ramon C. Lebron

**Sponsoring/Monitoring Agency Names(s) and Address(es)**
National Aeronautics and Space Administration
Washington, D.C. 20546-0001

**Performing Organization Name(s) and Address(es)**
National Aeronautics and Space Administration
Lewis Research Center
Cleveland, Ohio 44135–3191

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**Abstract**
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**Subject Terms**
Space station power supplies; Voltage converters (DC to DC); Power converters