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DEVELOPMENT OF AN INTEGRATED HEAT FIFE-THERMAL STORAGE SYSTEM FOR A SOLAR RECEIVER

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The Organic Parking Cycle (GPC Splan Bynamic Power System (GDE) is of the candidates for Space Station prime power application. In the How element ontot of the Space Station approximately 34 (onlines of the Stampute innot) period to there in eclippe with no splan energy input to the Lower Evitem (one this period the SDPS will use thermal energy storage (TES) material to prove a clotal topwer perpet. Substituant Compression is uncelloping a GPC-THC nervolute for the Space Station that uses tolve e ap the proves flow of the splan to the SPPS will we thermal energy storage (TES) material to prove a clotal topwer perpet. Substituant Compression is uncelloping a GPC-THC nervolute for the Space Station that uses tolve e ap the proves flow of the user as the TES material (11). An integrated beat-pipe thermal storage of the system of terms developed and part of the GPC-THC of the result to only the splan train developed and part of the GPC-THC of the result the TES represented for the point into the prove of the theory of the two of the store the terms for the point of the terms of the terms of the TES represented for the point into the terms of the terms to one the terms within the point into the terms, the terms of the point of the work of the terms of the terms of the terms of the point of the work of the terms of the terms of the terms of the terms to be used as the store material of the terms of the terms of the terms point of the work of the terms of terms of the terms of the terms point of the work of the terms of terms of the terms of the terms point of the work of terms of terms of the terms of the terms of the

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Fig. 1. Rankine cycle receiver.

ORC-SMPS receiver cavity. The heat pipe transforms the non-uniform solar flux incident in the heat pipe surface within the receiver cavity to an essentially uniform flux at the potassium vapor condensation interface in the heat pipe. During solar insolation, part of the thermal energy is delivered to the heater tube and the balance is stored in the TES units. During the eclipse period of the orbit, the balance stored in the TES units is transferred by the potation vapor to the toluene heater tube.

The solar receiver heat pipes are similar to conventional alkali metal heat pipes but they are unique in operational characteristics. The solar

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radial flux is delivered to a semicylindrical surface section of the neat cape and it varies in power density from end to end with a ceak flux of acout 7.5 w/cm² approximately 50 cm from one end. The operational temperature in limited to 775 K in the potassium vapor space under the maximum neat input to each pipe of 5.7 km. Buring eclipse the heat pipe is required to contribue to function in a transfer mode, using the latent heat of the LiGH ac the neat source to provide the necessary heat to the tokuene heater. The resulting neat pipe design, shown in Fig. 2, has been developed to meet these requirements



SCREEN TYPE NECKER TUBE

Fig. 2. Axial heat pipe with thermal storage units

A developmental performance versionation neat pape was contracted in iterations steel tubing 100 cm in length with an outcome pramoter of 10 min. The work structure department to provide logicy return for the varian requirement contracted of three layers of low more iterations and the income wall for contumferential matching to the tract of the provide logicy activity of the provide the top the depart of screen were placed around the Terleout activity of the top of the top of the top of the depart of the screen were placed around the Terleout activity of the top of the depart of the screen were placed around the top of the top of

and two between the heater tube and the circumferential distribution wick. Potassium was vacuum-distilled into the heat pipe and the heat pipe wet-in at 775 K to fill the screen wick and arteries. The heat pipe was tested in a vacuum chamber, Fig. 3, with simulated solar heat input being provided by a variable zoned rf induction coil (Fig. 4). This coil was separated into four distinct zones, each providing a different semi-cylindrical radial heat input flux into the heat pipe. Heat loss on the back half of the pipe was kept to minimum with radiation shielding. Thermocouples were used to monitor the temperature profile circumferentially and axially (Fig. 5).



Fig. 3. Heat pipe element test setup.

Tests were conducted to satisfy the conditions of 4.8 kW throughput for normal operation and 5.7 kW heat throughput for an upper limit. Heat throughputs were measured using a calorimetric flow system that simulated the toluene flow system, as shown in Fig. 6. Thermal charge and discharge of the internal thermal storage canisters was conducted to simulate an earth orbit cycle. The heat pipe was operated with a constant input orbit cycle. The heat pipe was operated with a constant input of 5.2 kW during the simulated insolation period. At 753 K, a power level of 3 kW was removed through the heater tube and the balance of the input power was stored in the TES canisters. When the temperature of the heat pipe reached 775 K the eclipse cycle was started. The average

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Fig. 4. Insolation concentration versus cavity depth



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Fig. 6. Calorimetry setup.

power throughput remained approximately 3.0 kW during the test cycles (Fig. 7). The temperature swing was \pm 25 K.

A test was conducted with the input flux varied axially to demonstrate the design-peak-heat flux capability of 15 watts/cm². An rf coil was fabricated to provide greater than 5 kW heat input to the heat pipe over the area that received 15 watts/cm² or more in normal operation. The heat pipe was isothermal within 5 K at a temperature of 733 K with no hot spots or other abnormalities.

Heat pipe transient performance tests were conducted to determine the operating characteristics and power input limits of the heat pipe/thermal storage elements under conditions corresponding to reacquisition of the sun during emergence from the eclipse conditions and to initial start-up of the solar dynamic power system. During start-up of the system from the frozen state, the working fluid in the heat pipe must be melted and must be made available to the internal phase change cycle at a rate higher than that at which vapor from the evaporator is lost to the frozen regions of the heat pipe. Determination of the start-up limits was established by a series of tests conducted with decreasing times to full input power level for the heat pipe. The most rapid start-up time was 10 seconds. These tests were completed without any evidence of malfunction of the heat pipe assembly. The temperature distribution through the heat pipe was symmetric and uniform through the startup, even in the minimum time start (Fig. 8).

An integrated heat pipe/thermal storage element has been designed and developed that meets the functional requirements of (1) absorbing the solar energy in the receiver, (2) transporting the energy to the organic Rankine heater, (3) providing thermal storage for the eclipse phase, (4) allowing uniform discharge from the thermal storage to the heater. The heat pipe assembly has been operated at design input powers of 4.8 kW and 5.7 kW. Thermal cycle tests to simulate the insulation and eclipse periods have demonstrated the successful charge and discharge of the TES canisters. Axial flux levels to 15 watts/cm² have been demonstrated and transient tests have demonstrated that the heat pipe will successfully startup from the frozen condition with full power at the onset.



Fig. 7. TES canister fully charged at start of exlipse.

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Fig. 8. Temperature versus time of one axial set of thermocouples during solid phase startup to peak input power.

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