

Diversified Systems Development

Specialized Equipment In Support Of NASA Space Program • Specialized Medical Research Devices Development Of Alternate Energy Sources: Solar, Wind And Hydro-Electric

August 15, 1991

Accounts Payable KRUG Life Sciences, Inc. 1290 Hercules Drive, Suite 120 Houston, Texas 77058

Reference: Monthly Progress Report

Purchase Order #70081, Development and Manufacture of EDO Treadmill

To Whom It May Concern:

In reference to the above mentioned purchase order, our first invoice covers the following:

- Engineering time has been spent on developing primary and alternate concepts making it possible to develop the durable but lightweight systems that will be required to meet the specifications and weight limits stated in our contract.
- We are working on a lightweight concept that will allow the instrumentation to be built into the treadmill assembly. We have worked out a system that will allow the motor assist and the governor assembly to be stowed in a locker for launch and reentry, but attached while in orbit.
- We have developed two concepts that can be used for the subject restraint system.
- Materials for a test belt have been selected and left with Krug engineers for their approval. When a decision is made we can push on fabricating a test belt.

At this time we feel we have reached the twenty percent (20%) level of work on this effort and have made significant progress on the project.

Sincerely,

Henry B. Whitmore, President

Whitmore Enterprises, Inc.

HBW/aww

Enclosure