Fault Tolerant Heat Exchanger

Project Proposal

Submitted to:

Dr. David Morgan
National Aeronautics and Space Administration
Houston, Texas

Prepared by

Roger Morrison, Senior, Mechanical Engineering
Gregory Wilson, Senior, Mechanical Engineering
Ned Yamaguchi, Senior Mechanical Engineering

Engineering Design Program
The University of Texas at Austin
Austin, Texas

Fall 2003
Osteonexus
A Microgravity Fracture Healing System

Level I Report
Statement of Work

Rice University
Department of Bioengineering
6100 Main Street MS-142, Suite 116
Houston, TX 77005

High Performance Ninjas [HPN]
Bioengineering Class Of 2006

Elaine Chan
Cynthia Chang
Alex Gordon
Eric Vu
Peter Yang

HPN@RICE.EDU

Faculty Contact
Z. Maria Oden
Bioengineering
moden@rice.edu

Michael A.K. Liebschner
Bioengineering
liebschner@rice.edu

NASA Contact
Tara M. Ruttley
Biomedical Sys Division
tara.m.ruttley@nasa.gov
The SmartCast
Healing Fractures in Space

April 24, 2006
Final Report