



### TWO-MATERIAL CYLINDER STRESS RESPONSE SOFTWARE

## A Final Project Report SIA Project File No. 0900058.401

Submitted to

## Structural Integrity Associates, Inc.

Gary L. Stevens, Senior Associate gstevens@structint.com

Ву

## Orca Design

Katherine Gage kgage@calpoly.edu Matt Highstreet mhighstr@calpoly.edu

Liz Del Cid ldelcid@calpoly.edu

December 05, 2009 Senior Project 2009

Department of Mechanical Engineering California Polytechnic State University, San Luis Obispo

# ORCA DESIGN CALIFORNIA POLYTECHNIC STATE UNIVERSITY SAN LUIS OBISPO, CA 93401 FINAL PROJECT REPORT

## SI PROJECT NO. 0900058 RAFTS (REQUESTED ANALYSIS FOR THERMAL STRESSES)

#### STATEMENT OF CONFIDENTIALITY

This project is under IP agreement between Structural Integrity Associates, the project advisors and the Cal Poly students listed above. The results of this project are of a confidential nature and will not be published at this time.

### STATEMENT OF DISCLAIMER

Since this project is a result of a class assignment, it has been graded and accepted as fulfillment of the course requirements. Acceptance does not imply technical accuracy or reliability. Any use of information in this report is done at the risk of the user. These risks may include catastrophic failure of the device or infringement of patent or copyright laws. California Polytechnic State University at San Luis Obispo and its staff cannot be held liable for any use or misuse of the project.

ORCA DESIGN 3 Rev. 1, December 05, 2009