

2008 Summary of Research Reports

Professor Colin Ratcliffe
Mechanical Engineering Department
ratcliff@usna.edu

Project: SIDER development for M-65 BMI resins

Sponsor: NSWC

Statement of Work:

Assess the potential of utilizing the SIDER technique for assessing the structural integrity of composite materials that will be manufactured as part of the M-65 BMI resin development for high temperature applications program. This will include testing of manufactured components as well as determination of the applicability of the technique for these types of materials.

Project: Dynamic analysis of propeller

Sponsor:

Statement of Work:

Test propeller and report modal information