

MONTHLY PROGRESS REPORT	
Contractor Name: University of Notre Dame (Michael Lemmon)	
Contractor Address: Office of Research, 940 Grace Hall, Notre Dame, IN 46556	
Contract/Purchase Order No. W9132T-10-C-0008 (prime contract no.)	Task Order No.
Project Title: Design and Simulation of Intelligent Control Architecture for Military Microgrids	
Period Covered: December 1 2010 – January 1, 2011	
POC/COR (Reference Paragraph 5 of the SOW):	
Achievements (Describe by task. Add additional tasks, if needed.): task numbers refer to tasks in Odysian’s original contract	
Task II: Model and Simulate Intelligent Microgrid  No activity	
Task III: Distributed Control Algorithm Development  No activity	
Task VI: Develop Wireless Communication  Consulted with Odysian regarding wireless communication hardware	
Task VII: Develop Wireless Distributed Control  Consulted with Odysian regarding frequency estimators they were using in their system.	
Problems Encountered (Describe by task. Add additional tasks, if needed):	
Task II: None	
Task III: None	
Task VI: None	
Task VII: None	
Open Items (List items that require action by the Contractor or the Government):s No open items	

Summary Assessment and Forecast (Provide an overall assessment of the work and a forecast of contract completion):

Work on schedule.