MONTHLY PROGRESS REPORT	
Contractor Name:	
University of Notre Dame (Michael Lemmon)	
Contractor Address:	
Office of Research, 940 Grace Hall, Notre Dame, IN 46556	
	T 101 M
Contract/Purchase Order No.	Task Order No.
W9132T-10-C-0008 (prime contract no.)	
Project Title: Design and Simulation of Intelligent Control Architecture for Military Microgrids	
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):	
1 OC/COR (Reference 1 aragraph 5 of the SOW).	
Achievements (Describe by task. Add additional tasks, if neede	d ).
task numbers refer to tasks in Odyssian'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 Odyssian regarding wireless communication hardware	
Consulted with Odyssian regarding whereas communication nardware	
Task VII: Develop Wireless Distributed Control	
Tusk VII. Develop Wheless Distributed Control	
Consulted with Odyssian 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.