Office of Research The Graduate School University Of Notre Dame

Proposal and Award record for award 008069-001

Proposal Record

Proposal No. 10121897 Status: Funded

Investigators:

Lemmon, Michael D. Electrical Engineering

Resp. For Project: Electrical Engineering

Project Title: Design and Simulation of Intelligent Control ARchitecture for Military Microgrids

Category: Research Type: New

Requested Amt: \$86,474 Date Received: 10/06/2009

Proposed Period: 24 Months From 10/01/2009 To 09/30/2011

Sponsor: 000762 : University of Wisconsin

Administrator: MRL/dw

Comment: FY 10-04-0003 Funds received through Odyssian Technology, LLC Revised budget

submitted via email on 10-06-2209 - Proposal record changed to new proposal per ema

06/24/2010 (attached)

Mailing Comment: Proposal Submitted Electronically 10/06/2009

Award Record

Coeus Award No. 008069-001 **Seq No.** 1 **Mod No.**

Date Received: 06/29/2010

Sponsor's Award No. Agreement Number 232K260 Effective Date: 05/18/2010

Amount Awarded: \$42,354 Termination Date: 10/31/2010

Term: 5 Months From 05/18/2010 To 10/31/2010

Account Type: On-Campus Cfda Number: 12..000

Account No. 201660

Sponsor: 000762 : University of Wisconsin **Federal Funds From:** 000005 : Department of Army

General Comments

Flow-through funds from Odyssian Technology, LLC via DOD Army, number W9132T-10-C-0008. bws

Anticipate 2nd year funding in the amount of \$44,119 for a total award amount of \$86,473.

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