Robert G. Cole\textsuperscript{1}  Ian D. Chakeres\textsuperscript{2}

\textsuperscript{1}Applied Physics Lab and Department of Computer Science
Johns Hopkins University
robert.cole@jhuapl.edu

\textsuperscript{2}Motorola
ian.chakeres@gmail.com

10 March 2008 / MANET WG, IETF
Introduction

- Posted first draft of a DYMO MIB as individual submission [1]
- Posted second draft today [2]
- Supports information, configuration, state and performance of the DYMO MANET routing protocol [3]
- Focus is simplicity and basic needs
- Will build off of MIB-II capabilities
- Open items and issues identified in last section of draft
Current Structure of MIB

- General Information Group - DYMO system info such as version number
- Configuration Group - objects and tables for DYMO configuration, e.g., objects in Section 6 of DYMO draft [3], hosts and interfaces tables
- State Group - current state info, e.g., peers table
- Performance Group - objects, e.g. aggregate and per interface, useful for protocol tuning, trouble shooting
- Notification Group - inform and trap objects
Open Questions

- Current MIB structure is type-based versus model-based - is this OK?
- Simplified configuration options? - currently err’d toward minimal set.
- What performance objects are useful to monitor DYMO performance? - listed standard set of DYMO messages initiated, sent and received by device and by interface.
- What Notifications are useful for DYMO? - not addressed in current draft
- Conformance not addressed in current draft - wait till some stability
- Detailed list of work items in back of draft - Open Issues Section.
Next Steps

- Address above questions in next DYMO-MIB draft
- Clean up interface between MIB-II and DYMO-MIB
- Propose set of Notifications in next DYMO-MIB draft
- Working up a corresponding NHDP [4] MIB - draft outline in place
References


