



ORACLE



February 2006
Volume 34 Number 2
District 2, Chapter 1
© Copyright 2005 SOLE

Chair Talk

Greetings Fellow GWAC Members and Logisticians! This issue of the GWAC ORACLE Newsletter includes information about upcoming events; Chapter Officer reports; Management Committee (formerly (BoD) minutes; an article on



“Supply Chain Technology: Integrating the Old & New”; the SOLE Designated Logistician Program; an Announcement Flyer on Mid-Atlantic Logistics 2006 Conference ; job openings at the FAA and Booz Allen Hamilton for logisticians in the Greater Washington Area; and our February Luncheon Flyer.

SOLE BoD Meeting 11-12 February

As the Logistics Education Foundation District Director at Large and Chapter Chair of one of the largest chapters in SOLE, I attended the SOLE BoD meeting the weekend of 11-12 February. Here are some of the highlights: The only impact that the Sarbanes-Oxley Act has on non-profit organizations is in “Best Business Practices” only; a Board of Advisors Operations Manual has been developed; a SOLE Code of Ethics Policy will be presented at the August SOLE BoD Meeting; SOLE HQ has filled two new positions (one for Business Coordination and one for Meeting Coordination); the Demonstrated Logistician Program is starting to take off (e.g., in the US Army, US Coast Guard, the Missile Defense Agency and Raytheon Corporation) - see the enclosed application form; SOLE HQ is looking into issuing Continuing Education Unit (CEU) credits; and an Applications Director position for Humanitarian and Disaster Relief has been created.

22 February GWAC Luncheon

Our Joint GWAC/DCCEAS 22 February luncheon will honor Engineers Week and will be held at the Pier Seven Restaurant in SW Washington, DC. The guest speaker is Dr. Jane Alexander, Deputy Director, ARPA, Department of Homeland Security. See the attached Luncheon Flyer on page 16, or visit www.gwacsole.org.

Mid-Atlantic Logistics (MAL) 2006 Conference:

MAL 2006 will be held March 28-30, 2006 in Colonial Williamsburg. The theme is “Focused Logistics: A Knowledge Enabled Logistics Strategy”. There is a Flyer Announcement on page 15 of this Newsletter. Please note that there will be a “Seminar Series” track specifically set aside to do workshops of two hours in duration. This is in addition to the all day workshop on the 28th.

Inside this Issue

<u>Title</u>	<u>Page</u>
Front Page – Chair Talk	1
Chapter Officers/Upcoming Events.....	2
Vice Chair Reports.....	3
Management Team Meeting Minutes...	4
Article on Supply Chain Technology.....	5
Job Opportunities.....	6
Designated Logistician Program.....	7
Designated Logistician Application.....	11
MAL 2006 Call for Papers Flyer.....	15
February Luncheon Flyer.....	16

Chapter Officers

Chair	
Dave Floyd, CPL	571-218-3342
Immediate Past Chair	
Lyle Paulson, CPL	202-646-5381
Vice-Chair, Admin	
Mary Johnston	202-646-5518
Vice-Chair, Finance	
B.J. Silvey	703-860-5141
Vice-Chair, Member Services	
Vacant	
Vice-Chair, Professional Development	
LCDR Ron Hooks	703-217-8431
Vice-Chair, Education	
Gary Glick, CPL	703-414-6773
Advisory Members	
Joyce McCallister, PMP, CPL	703-217-8431
Richmond Miller, CPL	202-646-5425
Ken Gary	703-692-5920
Lincoln Hallen	301-460-5060
Ed Spriggs, CPL	703-560-8828
Jack Fogal	703-860-4080
Committee Chairs	
Bylaws	Open
CPL Coordinator	
Gary Glick, CPL	703-414-6773
Education	
Dr. Lloyd Muller, CPL	703-751-1060
Elections	Open
Historian	Open
Job Referral	
Linc Hallen	301-460-5060
Logistics Education Foundation	
Dave Floyd, CPL	571- 218-3248
Membership	Open
Nominations	Open
Oracle Newsletter Editor	
Dave Floyd, CPL (Acting)	571- 218-3248
Public Relations	Open
Retail Sales	Open
Speaker Editor	Open
Training	
Gary Glick	703-416-4600
Other	
District Director	
Mike Connor	703-604-7370
SOLE Headquarters	301-459-8446

The ORACLE

The ORACLE is published 12 times a year. The deadline for articles and announcements is the second Monday of the month to be published. Authors, please reference "Editorial Objectives and Guidelines" under the "ORACLE Newsletter" Link at www.gwacsole.org for more details. GWAC assumes no responsibility for statements made by advertisers or for statements of fact or opinion expressed or implied in this publication.

Upcoming Events

March 2-3, 2006, Capabilities Based Requirements & Architectural Frameworks Seminar to be held in Washington, D.C. Contact www.TechnologyTraining.com

March 6-7, 2006, Basic Configuration Management to be held in Washington, D.C. Contact www.TechnologyTraining.com

March 8-10, 2006, Advanced Configuration Management to be held in Washington, D.C. Contact www.TechnologyTraining.com

March 9-10, 2006, Quality for Program Managers to be held in Washington, D.C. Contact www.TechnologyTraining.com

March 16-17, 2006, Integrated Master Plan/Integrated Master Schedule to be held in Washington, D.C. Contact www.TechnologyTraining.com

March 28-30, 2006, 8th Annual Mid-Atlantic Logistics Conference to be held in Colonial Williamsburg, VA. The theme is "Focused Logistics: A Knowledge Enabled Logistics Strategy" Contact www.mid-atlantic-log.net or see attached Flyer

Financial Report

by BJ Silvey at
silveybjmarbj@comcast.net

As of 31 January, 2006

Beginning Balance: \$7192.17

Income: Luncheon

Total Income: \$0.00

Expenses: (\$0.00)

Total Expenses: (\$0.00)

Ending Balance: \$7192.17

VC Programs

by LCDR Ron Hooks, USCG, at
dhooks@comdt.uscg.mil

We are in the process of identifying a speaker for our April luncheon. The speaker for our February Luncheon is identified in the Flyer on page 16, or you can visit our GWAC Web site at www.gwacsole.org.

VC Technical

By Gary Glick, CPL at
glickg@starpower.net

May CPL Exam

The May 2006 CPL exam will be held at the Florida Institute of Technology (FIT) training center located on Eisenhower avenue in Alexandria, VA. Applications are due in February.

SOLE Searchers

Check out the updated "Jobs" page hyperlink at the GWAC Web site at www.gwacsole.org. or contact Linc Hallen at 301-460-5060.

DCEAS

The Engineers Week luncheon is scheduled

for February 22, 2006 at the Pier Seven Restaurant in SW Washington, DC. The tentative speaker is Dr. Jane Alexander, Deputy Director, ARPA, Department of Homeland Security.

The Engineers Week Banquet is scheduled for the evening of February 25th, 2006 at the Four Points Sheraton in Washington, DC. Marshall E. Purnell, FAIA, NOMAC of Devroux & Purnell Architects/Planners (<http://www.dp-architects.com/index.htm>) has tentatively agreed to be the speaker. He is a partner in the local firm/team that will help HOK design the new Washington Nationals baseball stadium.

Chapter Website

Contact the webmaster at webmaster@gwacsole.org with your comments and/or input. Files added during the last month to the functional areas include the following:

General.

- Jan BoD Meeting Agenda and Minutes
- Updated Calendar of Events

Administration.

- Membership Spreadsheet, Password protected (contact webmaster@gwacsole.com)
- Jan ORACLE Newsletter

Finance.

- Jan Financial Report

Chapter Events List

2006-2007

<u>Date</u>	<u>Event</u>
<u>February 22</u>	Joint Luncheon with DCCEAS
<u>February 25</u>	Engineer's Week Banquet
<u>March 8</u>	GWAC BoD Meeting
<u>March 22</u>	GWAC Luncheon
<u>April 12</u>	GWAC BoD Meeting
<u>April 26</u>	GWAC Luncheon

GWAC Management Committee Meeting Minutes

CALL TO ORDER:

GWAC Chair Dave Floyd, CPL, called the meeting to order at 5:45p.m. on 8 February, 2006 at Hamburger Hamlet restaurant in Crystal City.

CHAPTER OFFICERS PRESENT:

Dave Floyd, CPL	Chair
Lyle Paulson, CPL	IPC
BJ Silvey	VC Finance
Gary Glick, CPL	VC Education
Lincoln Hallen	BoD Member

OLD BUSINESS:

Past Minutes. The GWAC Management Committee reviewed and recommended approval of the January 2006 Management Committee Meeting minutes.

VC/COMMITTEE REPORTS:

VC FINANCE:

Mr. BJ Silvey reported the financial status shown as of the end of January which reflected no income or expenses. He said that he would go ahead and procure an Infocus machine. A suitable machine was found for around \$800.00. Funding will be provided for all GWAC attendees at the joint February luncheon with DCCEAS.

VC Member Services:

This position was vacated when Mr. Mike Connor submitted his resignation to the BoD and is open to anyone interested. Mike is moving on to become Chapter Chair of the Pentagon Chapter in order to bring it back on line. He will continue to support GWAC with his work on the GWAC web site.

VC PROGRAMS:

Luncheon Speakers. Mr. Dave Floyd, CPL, said that he had contacted Mr. John Becker at DLA to speak in March on DMSMS and that he had accepted. Mr. Linc Hallen said that Greg Proulx, EDO, could be contacted about being the guest speaker to talk about PBL in April.

VC ADMINISTRATION:

Any first time attendees at SOLE luncheons are free starting in January. Ms. Mary Johnston has been tasked to resend out membership list to board members and tell board members to tell members they call that lunch is free if they have not attended a recent luncheon.

VC EDUCATION:

Mr. Gary Glick, CPL, said that he had attended a briefing on SOLE's Designated Logistician Program and that it might be a good idea to get someone from SOLE to speak on that topic. Discussion followed on having an education fair for college students. A possible contact for this would be Dr. Lloyd Mueller, CPL for his FIT University students.

NEW BUSINESS:

Mr. Linc Hallen volunteered to put together the Chapter Awards self-nomination package for this year.

ADJOURNMENT:

There being no further discussions, Chapter Chair Dave Floyd, CPL, adjourned the meeting at 6.50 pm.

SOLE LEF SCHOLARSHIPS

Are you or your son or daughter pursuing a Bachelors or Masters degree in logistics or a logistics-related major?

Are you enrolled at an accredited educational institution, carrying a full-time course load? Then you are eligible to apply for a \$1,000 scholarship from the Logistics Education Foundation (LEF).

Each year the LEF awards a number of scholarships supporting logistics study at the undergraduate and graduate levels. Applicants are evaluated based on their intention to pursue a career related to logistics, scholastic achievements, as well as indications of current and future contributions to the logistics profession, as evidenced by course work, special projects, research, and on-the-job logistics experience.

For more information on the LEF, and to download the scholarship application package, go to this Web: <http://www.sole.org/lef.asp>. Contact Dave Floyd, Chapter Chair, prior to sending the application in. All scholarship award winners are required to submit a student paper to SOLE's professional journal, the *Logistics Spectrum*. You do not have to be a member of SOLE to apply.

Article

**Supply Chain Technology: Integrating the Old & New By Leslie Hansen Harps
Inbound Logistics Dec 2005**

http://www.inboundlogistics.com/articles/features/1205_feature01.shtml

In this article, Leslie Hansen Harps discusses how to change existing processes and incorporate new technology to make a business more efficient and viable.

ILS Engineer Needed for FAA

Individual will provide engineering and product support for Non-Developmental Item (NDI), Commercially Available Software (CAS) and Commercial Off-the-Shelf (COTS) hardware in support of the FAA En Route Program Operations Office. The focus of this effort is to analyze and define existing life-cycle product support strategies and implementation plans to ensure viable support of all commercial components and products for the projected life of a system. Individual will monitor and track the market status of commercial products to identify End of Life and End of Service conditions and assess supportability alternatives. The candidate will analyze logistics reports and predicted hardware and software reliability, maintainability, and availability (RMA) and apply models and automation tools to verify actual RMA. Candidate will organize and document findings of studies, prepare recommendations for implementation of new hardware or procedures that offer maximum effectiveness in relation to cost. Position located in Washington, DC. Paid Metro/VRE may be provided.

Candidate must have a proven track record for NDI/CAS/COTS/RMA life cycle analysis/implementation. Technical experience of problem solving in these areas is highly desirable. Knowledge of the FAA acquisition process and experience with FAA terms, organizations, and procedures is very beneficial. Advanced experience in the use of Microsoft Word, PowerPoint, and Excel; must be a team player and have excellent verbal and written communication skills.

Educational requirements: Bachelors degree required, with a minimum of 10 years work experience. Masters degree a plus.

For more information, contact Ed Kennedy at 202-314-1108 or at ed.kennedy@auatac.com

Job Openings for Logisticians at Booz Allen Hamilton in the Washington Area

Send resume to Dave Floyd, CPL, at floyd_david@bah.com or call 571-218-3248

Senior Logistician

The candidate will be responsible for Performance Based Logistics (PBL) business development and providing subsequent assistance to clients in developing and implementing PBL strategies. Typical tasks include: Supportability Business Case Analysis including PBL as an option. Facilitate DoD - Commercial logistics support agreements. In general, the candidate will provide strategic and implementation support for Integrated Logistics Support (ILS).

Working knowledge of the FAR and the Integrated Defense Acquisition, Technology & Logistics Life Cycle Management Framework required. Process engineering background a plus. Should have a strong background in maintenance and / or inventory planning for complex systems. Commercial, especially defense contractor, experience developing and supporting Performance based agreements is preferred. Financial Business Case Analysis (BCA) review and/or development is a plus.

Senior Logistics Engineer

Serve as the technical (functional) expert in all elements of Integrated Logistics Support (ILS). Ensure that ILS elements are consistent and integrated into the Maintenance Concept. Work in a concurrent systems engineering process to ensure that supportability issues are considered in the design process. Establish Configuration Management (CM) policies and procedures to control the Functional and Physical configuration. Conduct Reliability, Maintainability and Availability (RMA) Analysis, conduct Failure Modes, Effects, and Criticality Analysis (FMECA), conduct Level of Repair Analysis (LORA), conduct Reliability Centered Maintenance (RCM) studies, and recommend Condition Based Maintenance policies and procedures, as appropriate. Develop appropriate data requirements for RMA analysis. Experience in developing system models using software tools for RMA analysis. Ability to conduct an analysis of alternatives using quantifiable methods in support of Business Case Analysis (BCA) and/or Performance Based Logistics (PBL), including appro-

priate metrics. Utilize Life-Cycle Cost (LCC), Total Ownership Cost (TOC), and Cost As an Independent Variable (CAIV) analyses to identify the appropriate logistics support concept. Familiarity with the DoD acquisition framework and milestone process and DoD acquisition guidance; particularly, MIL-PRF-49506, MIL-HDBK-502, and DoDINST 5000.2. Lead logistics engineering activities throughout all phases of systems acquisition. Monitor logistics engineering technologies and current industry trends necessary to sustain logistics and supportability capabilities. Provide direction and recommendations to staff related activities to improve awareness and understanding of logistics engineering best practices.

Configuration Manager

As a Configuration Management process improvement specialist, the successful candidate will be responsible for working with senior members of the Department of Homeland Security's Directorate of Preparedness in developing and implementing a Configuration Management strategy within an overall directorate-wide process maturation initiative. Additionally, as a member of the Office of Chief Information Officer (OCIO), this individual will be responsible for working with the Operations group to support their implementation of ITIL-compliant practices and supporting the transition of IT processes into CMMI Level 3 and beyond. S/he will serve as the focal point for the Directorate's Configuration Management strategy and implementation across the Directorate and the Department of Homeland Security. Knowledge of ITIL (Information Technology Infrastructure Library), CMMI or any other industry best practice IT Service Management framework. Excellent verbal and written communication skills. Experience developing and conducting presentations for all levels of management. Strong analytical and organizational skills. Strong workflow and documentation skills, requirements gathering, traceability, and analysis and tracking experience. Experience documenting processes and or procedures.

Configuration Management Specialist

Ensure that CM processes are updated as needed, attend meetings, provide agendas and minutes of the CCB meetings, train new staff on the processes .

DESIGNATED LOGISTICIAN PROGRAM

1.0 Introduction

SOLE – The International Society of Logistics (“SOLE”) provides a designation program for continued professional performance and education of logisticians through its Designated Logistician Program. This program is implemented in the Department of Defense (DoD) military services and industry as an intermediate recognition program as logisticians hone their skills and work toward full professional certification from SOLE either as a Certified Master Logistician (CML) or a Certified Professional Logistician (CPL); or other professional certification in the areas of program management, quality or reliability. The program as noted in Figure 1-1 constitutes a continuing growth path for each logistician. As shown in the figure, the initial recognition is as a Demonstrated Logistician (DL), the next level is recognition as a Demonstrated Senior Logistician (DSL) and the final step is a Demonstrated Master Logistician (DML). Each step in the process has logistics job performance, continuing education, functional

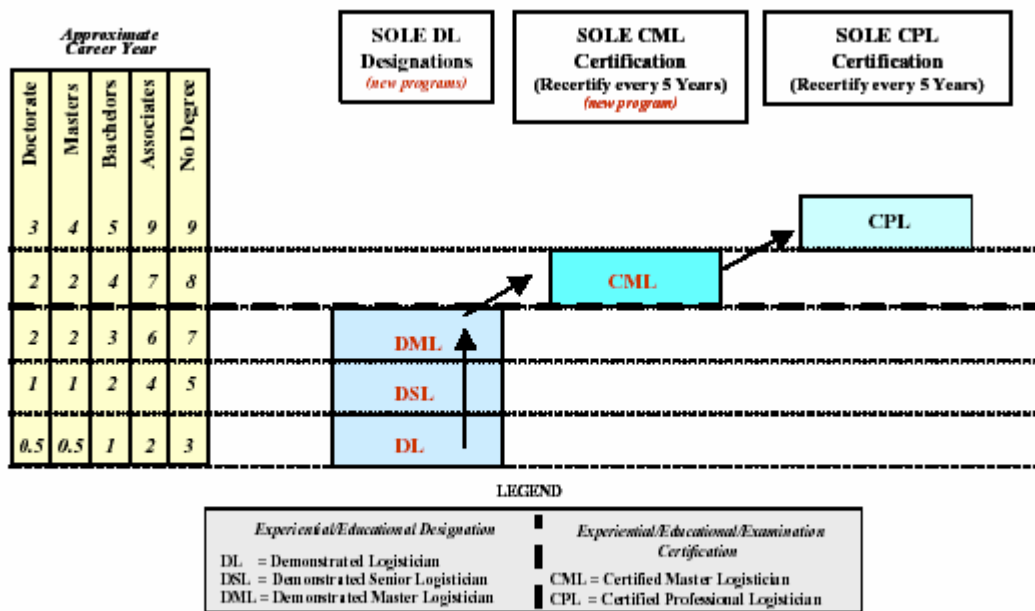


Figure 1-1

The Placement of the Designated Logistician Program in the individual career development paths

skill training, and training, and enabler skills training requirements. In industry, the employee and his/her immediate supervisor implement the program. Immediate supervisors are required to work with employees to define the optimum combination of training through academic courses, non-academic courses with Continuing Education Unit (CEU) recognition, functional and enabler skill training through local learning institutes or local SOLE Chapter training, and/or the Defense Acquisition University (DAU).

2.0 Designated Logistician Program Elements

2.1 Job Performance

To qualify for the next higher level of designation, each logistician must maintain a continuing performance evaluation of “satisfactory” or higher during the entire period. Supervisory evaluations are an integral element in the overall growth of the employee and recognition of the

levels of performance is a positive element in the appraisal and growth process. Once awarded the designation is not lost should performance fall below the “satisfactory” level; however, the employee must regain the rating for the designated period before advancing in the program.

Table 2.1-1
Job Performance Experience Requirements for each level of designation based on Individual Education Level

Program Level	Education				
	High School	Associate Degree	Bachelors	Masters	Doctorate
Demonstrated Master Logistician	7	6	3	2	2
Demonstrated Senior Logistician	5	4	2	1	1
Demonstrated Logistician	3	2	1	0.5	0.5

Note: It is anticipated that those with an educational degree at the Masters or Doctorate level may wish to pursue certification from SOLE as a Certified Master Logistician (CML) or Certified Professional Logistician (CPL). However, should they desire, they may pursue recognition under this program prior to attaining their CML or CPL certification(s).

Recognizing that the educational process is a journey and not a destination the requirements for the Designated Logistician Program are built on a continuum of education in three areas:

- Continuing Education
- Functional Skill Training
- Enabler Skill Training

Continuing education is achieved through attendance at academic institutions offering for-credit courses; or non-academic courses offering CEU credits. These must be courses in areas of education where there is a focused association with personal development in the areas of Business, Logistics or Engineering. General Education leading to a degree is acceptable only for the first level of recognition (i.e., Demonstrated Logistician/DL). Non-credit courses with no awarded CEUs, and audited courses are not counted toward this requirement, but may be counted toward the Functional and Enabler Skill Training requirements, below. A suggested list of study areas is shown at Attachment B. (Note that these courses were extracted from multiple college catalogue descriptions and may not be the same in all locations.) It is incumbent upon each employee to work closely with management to select courses that are best suited for.

Functional Skill Training is comprised of those courses generally associated with the performance of the logistics functions and directly related to them. Local industry or chapters as well as DAU offer courses in this area. Alternatively the corporate organizations may present short (4-8 hour) courses based on local needs. Such courses must be added to the organization’s course catalogue to provide continuing application for all elements of the

workforce. Each supervisor and employee must define the applicable courses based on individual employee needs. Courses may be offered on-line or in residence and must be directly applicable to the employee in the specific logistics skill areas as described in Table 2.2-1 and Attachment C. (DAU offers similar courses but these tend to focus on the DoD environment rather than the corporate environment.)

Table 2.2-1
Required Continuing Education (College Credits or CEUs)
Based on Level in Program and Education Level

Education	Program Level		
	Demonstrated Logistician	Demonstrated Senior Logistician Delta/Total	Demonstrated Master Logistician Delta/Total
Doctorate	0	0	0
Masters	0	0	0
Bachelors	6	6/12	12/24
Associate	9	9/18	12/30
High School	12	12/24	12/36

Note 1: Numbers indicate cumulative college course credits or CEUs required for the recognition.
 Note 2: Should an additional degree be earned between levels of designation being awarded the delta continuing educational requirements for the designation at the new degree level will be required.

Table 2.2-2
Required Number of Functional and Enabler Training Courses
from DAU or Local Offerings

Training Courses	Program Level		
	Demonstrated Logistician	Demonstrated Senior Logistician Delta/Total	Demonstrated Master Logistician Delta/Total
Functional Courses (see Attachment C)	12	6/18	6/24
Enabler Courses (see Attachment D)	10	5/15	5/20

Note: Since most local SOLE chapter and DAU courses cannot be equated to the academic hours for credits they are shown as course requirements. DAU resident courses can be applied as three courses in the appropriate area for each week of resident instruction.

3.0 Process

Immediate supervisors sit down with each employee and mutually develop a plan for continued growth and development along the requirements established in this directive.

Employees complete the educational and course objectives and notify both individual supervisors, and corporate Human Resource Offices, as appropriate.

Supervisors and Human Resource Offices maintain the individual employee records. Human Resource Offices, as applicable, maintain the employee training records for completion of the local and DAU courses.

At the end of the required job performance period as noted for the designation level, employees and supervisors prepare an Application for Designation (Attachment A) and submit with the required fee to SOLE Headquarters for processing.

Note that employees who have amassed the service requirements for performance at higher levels of the program may enter the program at that level by submitting their first application accompanied by their CV and documentation of all continuing education and skill training as applicable. SOLE will evaluate the application and issue the highest designation that can be presented based on the evidence submitted.

SOLE Headquarters (SOLE HQ) processes the application and records the level awarded; and issues the applicable designation certificate and pin to the individual. On receipt of the certificate from SOLE – The International Society of Logistics the individual employee forwards a copy to his/her immediate supervisor and to HR for posting in the employee record folder.

**SEE DEMONSTRATED LOGISTICIAN
APPLICATION FORM
ON NEXT PAGE**

**Attachment A
Application for Designation**



SOLE – The International Society of Logistics

For Designation as (check one):

- Demonstrated Logistician (DL)**
 Demonstrated Senior Logistician (DSL)
 Demonstrated Master Logistician (DML)

Last Name First Name MI Suffix

Employee Number/SSAN (required for identification and record keeping):

Educational Level (level/type, e.g., BS/BA/MS/MBA/Ph.D.):

High School Associates Degree Bachelors Masters Doctorate

Employment Certification

This is to certify that the applicant has completed the prescribed years of satisfactory employment required for the designation being sought.

Supervisor: Signature _____ Printed Name:

Continuing Education

The following courses have been completed and the transcript(s) from the issuing institution is/are attached:
(attach additional sheets, as necessary)

1.
2.
3.
4.
5.
6.

The Following Functional and Enabler training courses have been completed and certificates or other forms of documentation are attached *(attach additional sheets, as necessary):*

Functional Training

1.
2.
3.
4.
5.
6.

Enabler Training

1.
2.
3.
4.
5.
6.

I certify that the information contained in this application is true and correct:

Applicant's Signature Date

SOLE Headquarters Use Only

Date Received Check/MO No. Date

Credit Card No. Expiration Date

Level Awarded Certificate Number Date Issued

Submit the original completed application along with the required \$50.00 processing fee in check, money order or credit card information to:

SOLE – The International Society of Logistics
 Professional Place, Suite 111, Hyattsville, Maryland 20785-2229
 8446 voice; 301-459-1522 fax

8100
301-459-

Attachment B

Typical Educational Areas Appropriate to Logistics Designation Programs

<i>Systems Management</i>	<i>Systems Development and Design</i>	<i>Acquisition and Product Support</i>	<i>Distribution and Customer Support</i>
Cost Accounting	Preliminary and Detailed Design Activities	Logistics Support Analysis and LSAR	Physical Supply and Distribution
Operations Research and Systems Analysis	Conceptual Design	Provisioning	Materials Requirements Planning
Contingency Planning	Reliability Engineering	Parts Control and Standardization	Packaging
Sensitivity Analysis	Maintainability Engineering	Procurement	Transportation
Risk and Uncertainty Determinations	Logistics Research	Contracts and Warranties	Traffic Administration
Financial Management	Computer Aided Acquisition and Logistics Support	Production Support	Warehousing and Storage
Human Resource Management	Computer Technology	Production Requirements	
Life Cycle Cost	Human Factors and Safety Engineering	Production Planning	International Commerce and Shipping
Time Value of Money	Statistical Analysis	Production Engineering	Training and Education
Return on Investment	Civil Engineering	Production Management	
Payback and Break-even Analysis	Functional Testing	Production Analysis	
Management Information Systems	User Test and Evaluation	Plant Engineering	Systems and Equipment Phase-out
Logistics Planning and Management		Manufacturing Engineering	Environmental Science
Proposal Development		Estimating	Purchasing and Procurement
Contract Negotiations		Methods Engineering	Material Flow
Principles of Program Leadership		Production Control	Inventory Control
		Quality Assurance	Reverse Logistics
		Quality Control	Customer Service
		Queuing Analysis	Order Processing
		Materials Requirements Planning and Analysis	Supply Chain Management
			Logistics Organizations

Attachment C Functional Training Areas

Program Management and Performance Based Logistics

- LS Planning
- Risk Management
- Developing Short and Long Term Support Concepts
- Developing Integrated Supply Concepts
- Performance Based Logistics During Acquisition
- Performance Based Logistics During Sustainment
- Retirement and Recycling

Logistics Systems Engineering

- Develop Support Concepts
- Provide Design Influence for Supportability
- Design Support System
- Perform Task and Skills Analysis
 - Identify manpower and personnel requirements
 - Identify Tools and Support Equipment Identification
 - Computer Resource Definition
- Spares and Level of Repair Analysis
- Perform FMEA/FMECA
- Perform RCM Analysis
- Maintain FRACAS data
- Develop and Implement Warranty program
- Maintain Configuration Management Data Base
- Obsolescence Management (COTS insertion)
- Qualification Testing

Life Cycle Costing

- Life Cycle Modeling
- Compute Total Ownership Costs
- Model Costs as an Independent Variable
- Optimize Total Ownership Costs

Provisioning

- Provisioning Planning

- Provisioning Data Requirements
- Provisioning Technical Documentation
- Spares Calculations
- Running/Supporting Provisioning Conferences
- Replenishment
- Unprocurable Parts

Reliability

- Reliability Planning and Allocation
 - Selection of Figures of Merit
- Reliability Centered Maintenance Analysis
- Failure Modes and Effects (Criticality) Analysis
- Reliability Modeling Techniques
 - Hardware Reliability
 - Software Reliability
 - Electronic Circuits

Maintainability

- Maintainability Planning and Allocations
 - Selection of Figures of Merit
- Maintainability Demonstrations
- Testing Maintainability Criterion

Training

- Training Program Planning
- Course Development
 - Task Allocations
 - + Prerequisite Skill Development
 - o Classroom and Hands On
 - + Post Schoolhouse OJT
 - + SOJT
 - Methods of Instruction
 - + Classroom
 - + Hands On
 - + Remote Interactive
 - + CBT
 - + On Line
- Training Technical Documentation
- Technical Data

Training Areas (Cont'd)

<ul style="list-style-type: none"> • Technical Data Elements • Technical Publications Planning • Technical Publications Development <ul style="list-style-type: none"> - On Line - Hard Copy - Integrated - Interactive Electronic • Technical Manuals • Technical Writing <p>Human Factors</p> <ul style="list-style-type: none"> • Ergonomics • Sensory Factors • Physiological Considerations • Anthropomorphic Design Impacts <p>Safety</p> <ul style="list-style-type: none"> • System Safety Programs • Equipment Safety • Operator/Maintainer Safety 	<p>Quality</p> <ul style="list-style-type: none"> • Manufacturing Quality Process • Use of Six Sigma Techniques • Lean Process Improvements <p>Supply Chain</p> <ul style="list-style-type: none"> • Planning • Forecasting • Source Selection • Make / Buy Decision Making • Delivery and Stock Operations <ul style="list-style-type: none"> - Transportation and Routing - Packaging - Warehousing - Data Reporting <p>Engineering Technical Services</p> <p>Environmental Engineering</p>
--	--

Attachment D
Enabler Training Areas

<p>Personnel Selection and Training</p> <p>Personnel Management Techniques and Tools</p> <p>Integrated Engineering and Product Development</p> <p>Earned Value Management</p> <p>New Business Development – Proposals</p> <p>DoD Operations</p> <p>Budget Process and “Colors” of Money</p> <p>Partnerships (Teaming & Public-Private)</p> <p>FAR/DFARS & Congressional Statutes</p> <p>Acquisition Reform</p>	<p>Subcontracting</p> <p>Internal</p> <p>External</p> <p>Risk Management</p> <p>Mathematics for Decision Making</p> <p>Statistical Mathematics</p> <p>Financial Analysis</p> <p>LSA Tools and Techniques (Eagle – MIMS, etc.)</p> <p>CM/DM Tools</p> <p>Office Tools</p> <p>Presentation Skills</p>
--	---



Mid-Atlantic Log

8th Annual
2006 Mid-Atlantic Logistics Conference
Woodlands Conference Center/Woodlands Hotel & Suites,
Colonial Williamsburg, VA
March 28-30, 2006

The Chapters of District 02 of SOLE - The International Society of Logistics - announce the 8th Annual Mid-Atlantic Logistics Conference. Our 2006 Theme is:

"Focused Logistics: A Knowledge Enabled Logistics Strategy"

The Department of Defense Logistics Transformation Strategy defined Focused Logistics as the "... strategic concept that defines broad joint logistics capabilities necessary to deploy, sustain, and re-deploy forces across the full spectrum of operations." Enabling Focused logistics capabilities are:

- Joint Deployment and Rapid Distribution
- Information Fusion
- Joint Theater Logistics Command & Control
- Multinational Logistics
- Joint Health Services Support
- Agile Infrastructure

We seek your participation in the discussion of these and other topics that are revolutionizing Logistics and bringing real-time support to the warfighter.

Our 2006 program includes:

- Keynote Speakers:
 - The Honorable Dr. Jacques Gansler, former USD for Acquisition, Technology and Logistics (AT&L)
 - Mr. James Hall, Assistant Deputy Under Secretary of Defense (Logistics Plans and Programs) (Acting)
 - Colonel Kenneth Flowers, Director, Open Systems Joint Task Force, Office of the Undersecretary of Defense (AT&L), Defense Systems/Systems Engineering
 - Mr. Lou Kratz, VP Enterprise Logistics Business Office, Lockheed Martin Corporation
 - Mr. David Dacquino, Senior VP and General Manager, Raytheon Technical Services Company
- Professional Development Workshop on "PBL and "DMSMS" on Tuesday, March 28th
- Two Conference days - Wednesday, March 29th and Thursday, March 30th – Technical and "Logistics Seminar Series" presentations on both days
- "Hands On" training/demonstration of logistics software tool kits in our "Discovery Zone" and Exhibit areas
- Conference Social
- Continuing Education Units (CEU) available for the PD Workshop and Logistics Seminar Series programs
- 16 Exhibitors will demonstrate and discuss their logistics products, tools and services

Please visit us at <http://www.mid-atlantic-log.net> or contact:

Exhibits Chair
Bill Horne
William.horne@ngc.com
(757) 498-5599

General Chairman
Patrick M. Dallosta, CPL
pdallosta@ntvifed.com
(703) 575-3604

Technical Chair
Bill Kobren
bill.kobren@dau.mil
(703)785-5481



In Honor of Engineer's Week



*Please Join the Greater
Washington Area Chapter (GWAC) of
SOLE – The International Society of Logistics
And the
District of Columbia Council of
Engineering and Architectural Societies (DCCEAS)
At the*

Proclamation Day Luncheon

Wednesday, 22 February 2006, 11:30 am

Pier 7 Restaurant

650 Water St SW, Washington, DC, 202-554-2500

Complimentary 3 hours of parking, or walk from the Waterfront Metro Station.

Dr. Jane Alexander

**Deputy Director, Homeland Security
Advanced Research Projects Agency**

Join us to proclaim Engineers Week in the Washington DC area! We will enjoy a buffet lunch, followed by Dr. Alexander's discussion of her Agency's mission and how multi-disciplinary research projects by engineers and architects are contributing to our security.

TICKETS: \$25.00 PER PERSON, OR TABLES OF 10: \$250.00

GWAC has paid for a Table of Ten for the

First 10 GWAC Members to Register!

RSVP to bunnystreet@yahoo.com