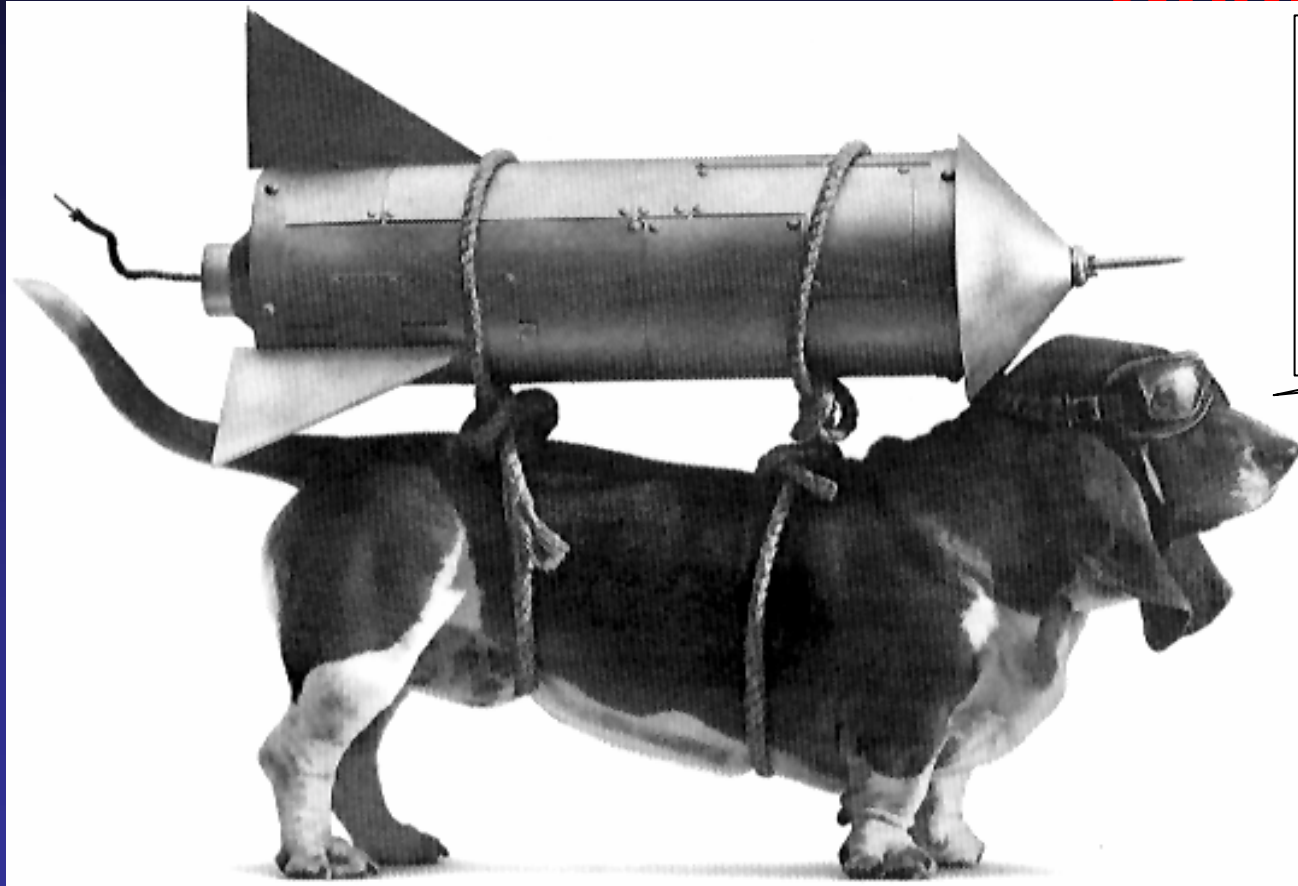


New Concepts + Old Organization = Implementation Challenges



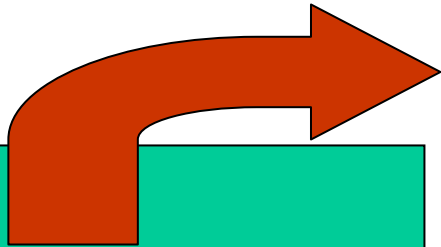
Not sure this guy can be a PBL integrator

PBL Sub-Optimized...No Transformation!

Reshaped Workforce Supporting New Logistics Business Model



- Project and sustain the force with **minimal footprint**
- Implement **performance-based logistics** to compress supply chains and improve readiness
- **Reduce cycle times** to industry standards



Total Life Cycle Systems Management

Industry/Government



Partnerships

Buys
Performance
as a Package



Force Provider

Program
Manager



Acquisition

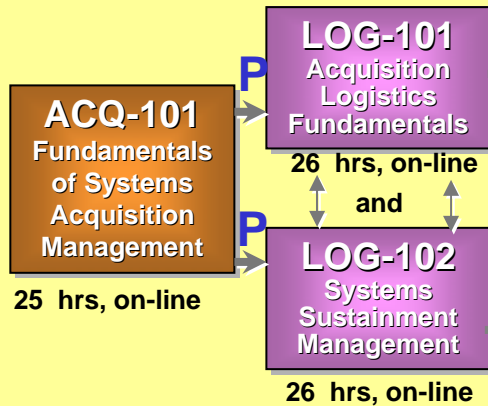
Sustainment

Life Cycle
Logisticians

Life Cycle Logistics Courses

P = Prerequisite

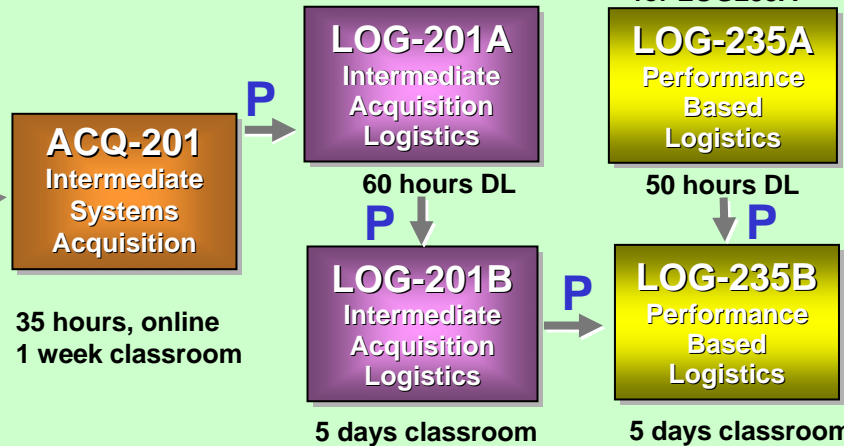
Level I Certification



- Knowledge based
- GS 5 - 9
- E7 - O3

On-line

Level II Certification



- Application/tool based
- GS 9 - 12
- E7 - O4

Hybrid

Level III Certification



- Case/scenario based
- GS 13 - 14
- E7 - O5

Classroom

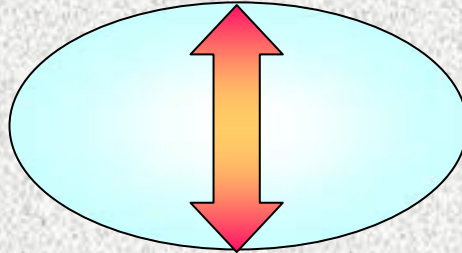
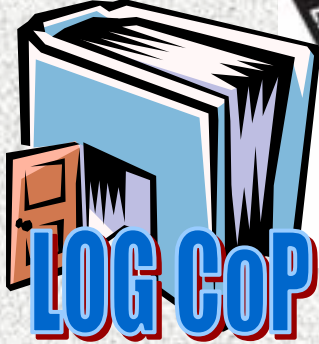
Assignment Specific or Other Acquisition Training

- Reliability and Maintainability
- Configuration Management
- Program Management
- Systems Engineering

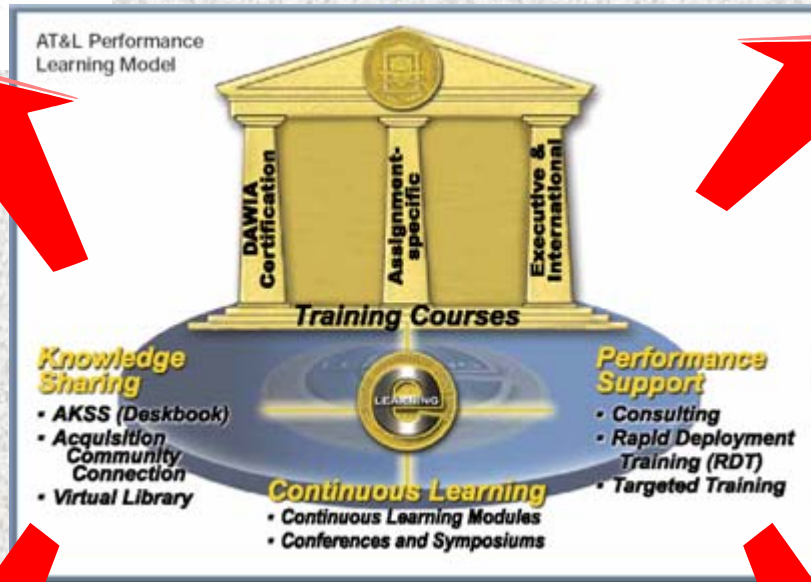
Additional Education

- Academia – Certificate/Degree
- System Design & Operational Effectiveness (SDOE)
- Supply Chain Management (SCM)

DAU – PBL Center of Excellence



Strategic Partnerships



PBL Workshops



Regional Outreach



Certification Training



PBL Roadshows

Summary

- *Program Managers are Total Life Cycle Systems Managers*
- *PBL is the preferred sustainment strategy*
 - *Applied based upon business case*
- *Recent results confirm operational and cost benefits of PBL*
 - *Structural enablers continue to be addressed*
- *DAU can help you understand PBL and how to apply it*

PERFORMANCE-BASED LOGISTICS (PBL)



BACKUP Charts

The PBL Foundation

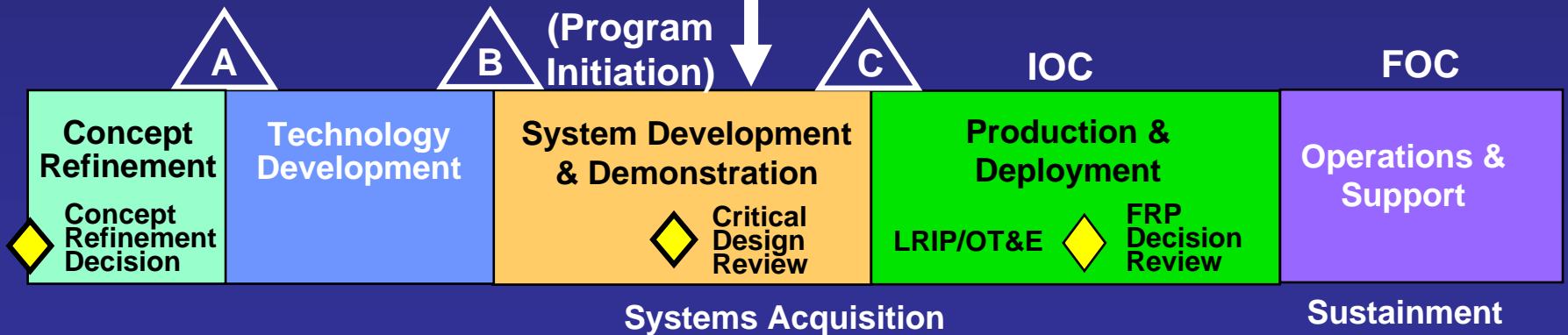
New Direction



New Model



New Policy



PBL IMPLEMENTATION MODEL

