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FM CNET PENSACOLA FL//N9//

TO AIG 9271

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UNCLAS //01500//

MSGID/GENADMIN/CNET PENSACOLA FL//

SUBJ/POLICY AND GUIDANCE SUPPORTING ENTERPRISE LEARNING ARCHITECTURE
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REF/A/CNO LTR 1500/SER N79 2U653188/03MAY2002//

AMPN/REF A ESTABLISHES SINGLE NAVY E-LEARNING SYSTEM AND LMS//

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RMKS/1. THIS MESSAGE ESTABLISHES INTERIM POLICY AND GUIDANCE TO SUPPORT THE DEVELOPMENT AND EFFECTIVE OPERATION OF AN INTEGRATED ENTERPRISE LEARNING ARCHITECTURE.

2. THE KEY COMPONENTS OF THE INTEGRATED ENTERPRISE LEARNING ARCHITECTURE INCLUDE:

A. IMPLEMENTATION OF A REUSABLE LEARNING OBJECT (RLO) MODEL AND REENGINEERING OF CURRICULUM AND CONTENT DEVELOPMENT PROCESSES

B. IMPLEMENTATION OF AN INTEGRATED NAVY LEARNING MANAGEMENT SYSTEM (LMS) DEFINED IN REF A, A NAVY LEARNING CONTENT MANAGEMENT SYSTEM (LCMS), AND A KNOWLEDGE MANAGEMENT (KM) PORTAL

C. SPECIFICATIONS AND STANDARDS THAT GOVERN THE ARRANGEMENT, INTERACTION, AND INTERDEPENDENCE OF SYSTEM COMPONENTS

D. FUTURE STANDARDS-BASED INTEGRATION OF LEARNING AND TECHNICAL CONTENT BEGINNING EARLY IN SYSTEMS ACQUISITIONS

3. THE RLO MODEL IS THE CORNERSTONE INSTRUCTIONAL STRATEGY USED TO IMPLEMENT THE SHAREABLE CONTENT OBJECT REFERENCE MODEL (SCORM) AND IS USED BY LEADING KNOWLEDGE-BASED ORGANIZATIONS IN INDUSTRY. THE RLO DEVELOPMENT PROCESS SUPPORTS THE COLLABORATIVE DEVELOPMENT, DELIVERY, AND REUSE OF CONTENT ACROSS ALL LEARNING CENTERS. ALL FUTURE NAVY LEARNING MATERIALS WILL BE DEVELOPED USING THIS INSTRUCTIONAL MODEL. ANY DEVELOPMENT STRATEGY REQUIRING A DEVIATION FROM THE RLO MODEL MUST BE SUBMITTED TO NPDC FOR APPROVAL.

4. THE PORTAL, LMS AND LCMS WILL PROVIDE A REVOLUTIONARY CAPABILITY TO RAPIDLY DESIGN, DEVELOP, DEPLOY, STORE AND MAINTAIN LEARNING CONTENT AND KNOWLEDGE OBJECTS FOR PERFORMANCE SUPPORT. ANY REQUIREMENTS FOR ADDITIONAL CAPABILITIES WITHIN THE ENTERPRISE LEARNING ARCHITECTURE MUST BE ADDRESSED TO NPDC.

5. NPDC WILL RELEASE UNDER SEPARATE CORRESPONDENCE A DETAILED IMPLEMENTATION PROCESS, TIMELINES, SPECIFIC GUIDELINES, METADATA STANDARDS, AND SPECIFIC TOOL DESIGNATION FOR THE FULL ENTERPRISE APPLICATION OF THIS INTEGRATED LEARNING ENVIRONMENT TO SUPPORT ALL LEARNING CENTERS.//

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