Request for Record Disposition Authority			eave Blank (NARA Use Only)			
(See Instructions on reverse)  To National Archives and Records Administration (NIR)  Washington, DC 20408				NI-361-	10-4	
	Agency or establishment)		Date Receiv	ed 8/5/	17)	
	Defense Logistics Agency			<del></del>		
2 Major Subdivision			Notification to Agency			
Information Operations (J-6)			In accordance with the provisions of 44 U.S.C. 3303a, the disposition request, in-			
3 Minor Subdivision				cluding amendments, is approved except for		
DLA Document Services			items that may be marked "disposition not approved" or "withdrawn" in column 10			
4 Name of Person with whom to confer 5 Telephone (include area code)			Date Archivist of the United States			
Kayte Vo		717-605-2499	20 00	200-10 1000		
	cy Certification	, 1, 003 2133	TIK	-10		
for dis	by certify that I am authorized to act for this a posal on the attached page(s) are is specified, and that written concurrence from the properties of Federal Agencies is attached is attached.	e not now needed for the business of toom the General Accounting Office, un	this agency der the pro	or will not be need	ed after the retention	
Signature o	f Agency Representative	DLA Records Manager			Date (mm/dd/yyyy) 08/03/2010	
7 Item	8 Description of Item and	d Proposed Disposition		9 GRS or Superseded	10 Action taken (NARA	
Number	o Description of item and	r rehesed hishositions		Job Citation	Use Only)	
2	- see attached.	ise Business System (Malce Distribution System)		NEW		

115-109

MEBS supports Defense Logistics Agency (DLA)'s Map Mission DLA Aviation component, DSCR-QAM, uses the MEBS system for its duties to manage map customer accounts and to control the inventory and distribution of map products MEBS stores Product and Customer data on Oracle databases MEBS has been in operation since July 2010

Inputs/Source Records The majority of all incoming MEBS data is either entered directly through the MEBS user-interface system or imported through Defense Logistics Messaging System (DLMS)-compliant transactions via the Defense Automatic Addressing System (DAAS) transactional gateway. There are also a limited number of incoming and outgoing data exchanges that originate from open and secure File Transfer Protocol (FTP) data sharing between DLA's Distribution Standard System (DSS), DLA's Map Support Office Distribution System (MSQDS), DLA Logistics Information Service (DLIS), and National Geospatial Intelligence Agency (NGA)

(Delete when data have been entered into the master file or database and verified, or when no longer required to support reconstruction of, or serve as backup to, a master file or database, whichever is later.) GRS 20, Item 2b

b Master File The data for the MEBS system is categorized either as Product or Customer related. For Products, the MEBS system contains inventory information concerning the warehousing and shipping of Aeronautical, Hydrographical, and Topographical map products which exist on hardcopy and digital media. For Customers, the MEBS system contains shipping and security information of its Department of Defense Activity Address Code (DODAAC) custodians and DODAAC alternate custodians.

(Cut off at the end of the fiscal year Destroy after 5 years)

[EXAMPLE Cut off FY2010 records on 9/30/2010 Maintain 5 years beginning 10/1/2010. The records become eligible for destruction on 10/1/2015, at the beginning of FY2016 ]

Justification This retention is based on cost limitations and DSCR-QAM's functional need

c Outputs The majority of all outgoing MEBS data is through DLMS-compliant transactions via the DAAS transactional gateway. There are also a limited number of incoming and outgoing data exchanges that originate from open and secure FTP data sharing between DLA's DSS and MSODS systems, DLIS, and NGA

(Destroy output file(s) upon verification of successful completion of output transaction to receiving system )

d System Documentation Data systems specifications, file specifications, codebooks, record layouts, user guides, output specifications, and final reports (regardless of medium) relating to a master file, database or other electronic records

(Destroy or delete upon authorized deletion of the related electronic records or upon the destruction of the output of the system if the output is needed to protect legal rights, whichever is later) GRS 20, Item 11a(1)

POC is Duke Chai, IT Specialist (MEBS Team Lead), DSCR-J6RSC, DSN 695-1513

MSODS is a web-based retail system that provides a process for distribution, tracking, and inventory control of map products for Defense Logistics Agency (DLA) customers in support of DLA's mission to support the war fighter MSODS is used by map support offices to facilitate retail operations within DLA's Defense Distribution Mapping Activity (DDMA) MSODS promotes accountability of mapping products, capabilities include ordering, inventory, shipping, etc. DLA took over mapping functions from the Defense Mapping Agency in 1998, and MSODS has been in operation since 1999

uts/Source Records Inputs are a combination of manual entry and data pulls from DLA's Mappin rise Business System (MEBS) and other DLA systems via the Defense Automatic Address tem (DAAS) transactional gateway Product data is pulled from MEBS temperatures, requisitions, an open attaining the systems of th

(Delete when data have been entered into the master file or database a fied, or when no longer required to support reconstruction of, or serve as backup to, a master file o whichever is later) GRS 20, Item 2b

- b Master File The Oracle database consists of information about mapping products and transactional information. Product information includes National Stock Number (NSN), quantity on hand, type of map, additions, and classifications. Transactional information consists of requisition fulfillment and inventory adjustment data.
  - (Destroy transactional data, including requisitions filled and inventory actions, when 4 years old Destroy product data 4 years after product is discontinued)
- c Outputs MSODS sends data to DLA's MEBS system, including product data, quantities on hand, and transaction history dates MSODS also creates ad hoc reports such as issue reports, inventory reports, and product history reports

(Destroy MEBS output file upon successful completion of data transfer to MEBS Destroy ad hoc reports when no longer needed for business purposes or after 4 years, whichever is earlier?)

layouts, user g u ut specifications, and final reports (regardless of medium) relating to a master file, database or other to c records under the cleentals

(Destroy or delete upon authorized deletion of the related e ec ecords or upon the destruction of the output of the system if the output is needed to protect legal rights, which later) GRS 20, Item 11a(1)