

<b>REQUEST FOR RECORDS DISPOSITION AUTHORITY</b> (See instructions on reverse)		LEAVE BLANK (NARA use only)	
TO National Archives and Records Administration (NIR) 8601 Adelphi Road, College Park, MD 20740-6001		JOB NUMBER <b>71-A2-03-17</b>	
1 FROM (Agency or establishment) U S Army		DATE RECEIVED <b>5-2-2003</b>	
2 MAJOR SUBDIVISION U S Total Army Personnel Command		NOTIFICATION TO AGENCY	
3 MINOR SUBDIVISION Records Management Division		In accordance with the provisions of 44 U S C 3303a the disposition request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10	
4 NAME OF PERSON WITH WHOM TO CONFER Betty S Burton	5 TELEPHONE 703-806-4388	DATE	ARCHIVIST OF THE UNITED STATES <b>WITHDRAWN</b>

6 AGENCY CERTIFICATION  
I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached 2 page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified, and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies,

is not required,  is attached, or  has been requested

DATE <b>4-24-03</b>	SIGNATURE OF AGENCY REPRESENTATIVE  HOWARD N. GREENHALGH	TITLE Director, Records Management Division
------------------------	---	--

7 ITEM NO.	8 DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARA USE ONLY)
	<p><b>BACKGROUND</b> AR 700-138, Army Logistics Readiness and Sustainability, provided the authority for establishment and operation of the Readiness Integrated Database (RIDB), now known as the Readiness Module (RM) of the Logistics Integrated Data Base (LIDB), which is managed by the USAMC Logistics Support Activity (LOGSA), Redstone Arsenal, AL All materiel condition status reports submitted to the national level are collected at LOGSA The RM/LIDB is the Army's central repository for all reported materiel readiness data and is used for readiness analysis of units, aircraft, missile, and ground equipment RM/LIDB is a classified database providing both classified and unclassified information to the direct user through SIPRNET An unclassified RM/LIDB also exists that provides customers without SIPRNET access, a way to see the status of equipment briefed to the Army Chief of Staff, aircraft age and location information, and a feedback report area that addresses completeness, timeliness, and accuracy of unit data submissions Materiel readiness information is provided to Congress, OSD, HQDA, HQ AMC, AMC major subordinate commands, US Army Cost and Economic Analysis Center, US Army Safety Center, other DoD and government agencies, and field units for the improvement of the Army's equipment readiness posture and supports the Army's decision-making process Access to the Unclassified LIDB is through NIPRNET All access to LIDB is password controlled and permissions are assigned to the logon ID based on the user's requirements and status The RM/LIDB is designed to be an informative and responsive system that supports the needs of the global Army 24 hours a day, 7 days a week</p>		

REQUEST FOR RECORDS DISPOSITION AUTHORITY - CONTINUATION		JOB NUMBER	PAGE 2 OF 3
7 ITEM NO.	8 DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARA USE ONLY)
	<p>Records in the system date from Jan 62 for aircraft and Dec 76 for ground equipment and missiles</p> <p><b>INPUT SOURCES</b>  Army Materiel Status System (AMSS) Unit Level Logistics System-Ground (ULLS-G) and Unit Level Logistics System-Air (ULLS-A) pass readiness data for ground/missile equipment and aircraft, respectively, to LOGSA  Standard Army Maintenance System 2 (SAMS 2) consolidates NMCS parts data from ULLS-G, ULLS-A, and SAMS 1 for transfer to LOGSA  Installation Materiel Condition Status Reporting System (IMCSRS) is used by units not authorized ULLS-G to electronically pass ground equipment readiness data to LOGSA  Enhance Logbook Automation System (ELAS) is used by Special Operations units to electronically pass aircraft status, inventory, and flying hour data to LOGSA  Army Aviation Readiness Management System (AARMS) is used to electronically pass aircraft status, inventory, and flying hour data to LOGSA This is not an approved application IAW AR 700-138  Aviation Logistics Readiness Model (ALRM) is used by the Army National Guard to electronically pass aircraft status, inventory, and flying hour data to LOGSA This is not an approved application IAW AR 700-138  DA Form 2406 (Materiel Condition Status Report) is used by units to report the materiel condition status of ground equipment and systems Preferred method is using IMCSRS to electronically transmit the data contained on the DA Form 2406 instead of mailing or faxing the hardcopy form  DA Form 1352 (Army Aircraft Inventory, Status, and Flying Time) is used by aviation units to report Aircraft Systems These units are not authorized ULLS-A  DA Form 3266-1 (Missile Materiel Readiness Report) is used by missile units for reporting missile systems and land combat systems/subsystems These units are not authorized ULLS-G (Approved input sources are identified in AR 700-138, Army Logistics Readiness and Sustainability )</p> <p>The RM/LIDB is a paperless system for output reports All report screens can be downloaded as an EXCEL spreadsheet for raw data or a HTML file that can be opened in EXCEL and emulates the display screen  Data and reports are not subject to the provisions of the Privacy Act</p> <p>Backups are scheduled weekly and performed as necessary  Maintenance is scheduled weekly A designated COOP site is available to ensure that the LIDB can be restored to full operation condition in an alternate location in case of a disaster</p> <p>Documentation includes system architecture and models (logical and physical), indexing criteria, field definitions, input file specifications, data element definitions including valid values, run books for the Classified and Unclassified Readiness Module and supporting tables on Classified LIDB, and on-line Help information Documentation is</p>		

**WITHDRAWN**

REQUEST FOR RECORDS DISPOSITION AUTHORITY - CONTINUATION		JOB NUMBER	PAGE 3 OF 3
7 ITEM NO.	8 DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARA USE ONLY)
	<p>maintained by LOGSA, ATTN AMXLS-I (Chief Mr John Warren, DSN 645-0528, john warren@logsa army mil</p> <p>Hardware/Software Environment Client/Server environment consisting of UNIX servers with ORACLE software Also, Web-enabling of all applications is currently in process to meet current Army standards</p> <p>Proposed disposition instructions apply to records in all media and formats Disposition for the master file is based on the latent liability to the government when equipment ends up in private hands after it is taken out of service and is subsequently involved in a mishap with or without personal injury or loss of life</p>		
1	<p>FN 700-138:</p> <p>Title Readiness Module (RM) of the Logistics Integrated Data Base (LIDB) Master File Authority</p> <p>Privacy Act Not applicable</p> <p>Description The RM/LIDB is the Army's central repository for all reported materiel readiness data on ground/missile equipment and aircraft which is used for readiness analysis of units, aircraft, missile, and ground equipment RM/LIDB is a classified database providing both classified and unclassified information to the direct user through SIPRNET An unclassified RM/LIDB also exists that provides customers without SIPRNET access a way to see the status of equipment briefed to the Army Chief of Staff, aircraft age and location information, and a feedback report area that addresses completeness, timeliness, and accuracy of unit data submissions Materiel readiness information is provided to Congress, OSD, HQDA, HQ AMC, AMC major subordinate commands, US Army Cost and Economic Analysis Center, US Army Safety Center, other DoD and government agencies, and field units for the improvement of the Army's equipment readiness posture and support the Army's decision-making processes</p> <p>Disposition TE50 Event is after individual equipment is taken out of service Delete individual records 50 years after event occurs Prior to deleting the records, canvass federal organizations with the mission of preserving historically significant information to determine need for permanent archive elsewhere</p>		
2	<p>The electronic version of all records on this schedule that are created by electronic mail or word processing applications will be deleted when the file copy is generated or when no longer needed for reference or updating, whichever is later</p>		