



**DEFENSE LOGISTICS AGENCY
HEADQUARTERS
8725 JOHN J. KINGMAN ROAD
FORT BELVOIR, VIRGINIA 22060-6221**

November 08, 2018

MEMORANDUM FOR FEDERAL CATALOGING COMMITTEE (FCC) MEMBERS
SUBJECT: Administrative Approved Cataloging Data Change (ACDC) 0002, Addition of Air Force Materiel Management Aggregation Code (MMAC) RB

We are forwarding the attached approved administrative change to Cataloging Data and Transaction Standards, Volume 10 for implementation immediately. The identified changes are already implemented in the affected systems. The Enterprise Business Standards Office will post the updated Volume 10 upon completion of the next change cycle.

Addressees may direct questions to the Cataloging Data Standards (CDS) Team at EBSO.CDS@dla.mil.

HEIDI M. DAVEREDE
Director
Enterprise Business Standards Office

Attachment
As stated

cc:
FCC Secretariat

Attachment to Administrative ACDC 0002

Addition of Air Force Materiel Management

Aggregation Code RB

1 ADMINISTRATIVE INFORMATION

1.1 ORIGINATING SERVICE/AGENCY:

United States Air Force (USAF)

1.2 POINT OF CONTACT:

Kristen Kenney, Kristen.Kenney@us.af.mil; DSN 787-0610

1.3 EXPEDITED HANDLING REQUIRED: NO

1.4 ADMINISTRATIVE CDC ELIGIBLE CODE TABLE CHANGES: TABLE 66

2 IMPACT

2.1 TARGET SYSTEM IMPLEMENTATION DATE

This change is administrative in nature and is already reflected in the Federal Logistics Information System (FLIS).

2.2 AFFECTED PUBLICATIONS AND/OR TRANSACTIONS

<input checked="" type="checkbox"/>	Publications/Transaction	Correlating Volume
	Document Identifier Codes (Input/Output Fixed Length)	Volume 8
	Document Identifier Codes (Input/Output Variable Length)	Volume 9
✓	Cataloging Data Element or Dictionary	Volume 10
	Federal Logistics Information System (FLIS) Edits and Validations	Volume 11
	Standard Federal Supply Class (FSC) Data	Volume 12
	Major Organizational Entity (MOE) Rule Data	Volume 13
	Cataloging Transaction	N/A
	General Cataloging Data Standard	N/A

2.3 AFFECTED SYSTEMS

<input checked="" type="checkbox"/>	System Requiring Change
	Characteristics / Taxonomy
	eCAT
✓	FLIS
	FLIS Portfolio Workbench (FPW)
	Provisioning Module
	WebFLIS
✓	Other (Service/Agency Systems) USAF D043A (change is already implemented)

2.4 AFFECTED DB2 TABLES

DB2 TBL 238, MAT_MGMT_AG_AF

3 REQUESTED CHANGE

3.1 BRIEF OVERVIEW OF CHANGE

This Administrative Approved Cataloging Data Change (ACDC) documents the addition of a new Air Force Materiel Management Aggregation Code (MMAC) in support of the B-21 Raider program.

3.2 REQUESTED CHANGE IN DETAIL

3.2.1

The USAF has a new program for the B-21 Raider. As a result, USAF requires the addition of a new Air Force MMAC to Cataloging Data and Transaction Standards, Volume 10, Table 66, Air Force Materiel Management Aggregation Codes (MMAC), in order to identify B-21 Raider program related items (National Stock Numbers) to be managed by a specific manager at one of the Air Logistics Centers (ALCs).

The requested MMAC is RB with ALC SX for the B-21 Raider program.

No changes are required to Volume 11 (Edits and Validations) as the information on the edit details the table numbers rather than the actual content.

3.2.2

This new Air Force MMAC requires the following addition to DB2 Table 238, which has already been implemented in FLIS:

MMAC_AF_2836	ACTY_CD_2046	MMAC_DEF_AF_3158
RB	SX	B-21 RAIDER

3.3 REASON FOR CHANGE

USAF requires this new MMAC in order to identify B-21 Raider program related items (National Stock Numbers) to be managed by a specific manager at one of the ALCs.

3.4 REVISIONS TO CATALOGING DATA AND TRANSACTION STANDARDS

See Enclosure for changes to Cataloging Data and Transaction Standards, Volume 10, Table 66, Air Force Materiel Management Aggregation Codes (MMAC).

ENCLOSURE

Revisions to Cataloging Data and Transaction Standards, Volume 10, Table 66, Air Force Materiel Management Aggregation Codes (MMAC)

Changes are identified by ***red bold italics*** and double strikethrough text.

MMAC	ALC/CS WS Activity	DEFINITION
RA	SX	C-18A AIRCRAFT
<i>RB</i>	<i>SX</i>	<i>B-21 RAIDER</i>
**RC	SI	AE100D3/C-130J ENGINE