

**NOT MEASUREMENT
SENSITIVE**

**MIL-STD-3008B (AV)
9 December 2008**

**SUPERSEDING
MIL-STD-3008A (TM)
30 September 2000**

DEPARTMENT OF DEFENSE STANDARD PRACTICE

INTERACTIVE ELECTRONIC TECHNICAL MANUAL (IETM) TECHNICAL DATA REQUIREMENTS TO SUPPORT THE GLOBAL COMBAT SUPPORT SYSTEM - ARMY (GCSS-A)



AMSC 9047

AREA TMSS

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

MIL-STD-3008B (AV)

FOREWORD

1. This standard is approved for use by the Department of the Army and is available for use by all Departments and Agencies of the Department of Defense (DoD).
2. This standard provides detailed requirements for collecting and reporting operations, historical, maintenance, and ammunition data for the management and support of aviation and non-aviation weapons systems and their related systems, equipment, components/modules, including flight and mission safety parts. The data developed in accordance with this standard will be provided to the Global Combat Support System - Army (GCSS-A). The GCSS-A provides the Army a seamless, integrated, and interactive communications and automated information system (AIS) at all force levels of combat service support (CSS).
3. Comments, suggestions, or questions on this document should be addressed to: Commander, U.S. Army Aviation and Missile Command, Attn: AMSRD-AMR-SE-TD-ST, Redstone Arsenal, AL 35898-5000. Since contact information can change, you may want to verify the currency of this address information using the ASSIST Online database at <http://assist.daps.dla.mil>.

MIL-STD-3008B (AV)**CONTENTS**

<u>PARAGRAPH</u>		<u>PAGE</u>
	FOREWARD	ii
1	SCOPE	1
1.1	Purpose	1
2	APPLICABLE DOCUMENTS	1
2.1	General	1
2.2	Government documents	1
2.2.1	Specifications, standards, and handbooks	1
2.2.2	Other Government documents, drawings, and publications	1
2.2.3	Non-Government publications	1
2.2.4	Order of precedence	1
3	DEFINITIONS	1
3.1	Definitions	1
3.1.1	Acronyms	1
3.1.2	Combat Service Support (CSS)	4
3.1.3	Electronic Technical Manual (ETM)	4
3.1.4	Electronic Technical Manual-Interface (ETM-I)	4
3.1.5	Extensible Markup Language (XML) Schema	4
3.1.6	Global Combat Support System-Army (GCSS-A)	5
3.1.7	Interactive Electronic Technical Manual (IETM)	5
3.1.8	Standard Army Maintenance System (SAMS)	5
3.1.9	Standard Generalized Markup Language (SGML)	5
3.1.10	The Army Maintenance Management System (TAMMS)	5
3.1.11	Unit Level Logistics System (ULLS)	5
4.	GENERAL REQUIREMENTS	6
4.1	General	6
4.2	Sources for data collection and reporting	7
4.3	Preparation of data	7
4.3.1	Use of the Schema	7
4.4	Sources for providing data	7
5.	DETAILED REQUIREMENTS	7
5.1	Data requirements	7
5.1.1	Types of data required	7

MIL-STD-3008B (AV)**CONTENTS**

<u>PARAGRAPH</u>		<u>PAGE</u>
5.1.2	Required XML format	7
5.1.3	MIL-STD-3008B Data Dictionary Reference Entities and Valid Entries	8
5.1.3.1	Data Dictionary XML Schema Data Type Definition	10
5.1.3.2	Row Status Type <row_status_type>	11
5.1.3.3	Enterprise Type <enterprise_type>	12
5.1.3.4	Enterprise <enterprise>	13
5.1.3.5	Site Type <site_type>	14
5.1.3.6	Entity: Site <site>	15
5.1.3.7	Entity: Site Information Collection Database <site_database>	17
5.1.3.8	Entity: Reference Unit Type <ref_unit_type>	18
5.1.3.9	Entity: Engineering Unit Type <eng_unit_type>	19
5.1.3.10	Entity: Logistic Resource Type <logistic_resource_type>	21
5.1.3.11	Entity: Logistic Resource Type Valid Parent-Child Hierarchies <logistic_resource_type_child>	23
5.1.3.12	Entity: Logistic Resource Character Data Type <resource_chr_dat_type>	24
5.1.4	MIL-STD-3008B Valid Data Content	26
5.1.4.1	Data Content XML Schema Data Type Definition	28
5.1.4.2	Enterprise <enterprise>	29
5.1.4.3	Entity: Site <site>	30
5.1.4.4	Entity: Site Information Database Source <site_database>	31
5.1.4.5	Logistic_Resource <logistic_resource>	33
5.1.4.6	Resource_Child <resource_child>	34
5.1.4.7	Resource_Chkr_Data <resource_chr_data>	35
6.	NOTES	37
6.1	Intended use	37
6.2	Acquisition requirements	37
6.3	Associated Data Item Descriptions (DIDs)	37
6.4	Subject term (key word) listing	37
6.5	Changes from previous issue	37
<u>APPENDIX</u>		<u>PAGE</u>
A	Location Of The MIL-STD-3008B XML Schema Definition File And Data Dictionary Files	38
A.1	Scope	38
A.2	Method For Obtaining Electronic Version Of Files	38
B	MIL-STD-3008B Sample Data Content XML	40
B.1	Scope	40

MIL-STD-3008B (AV)**CONTENTS**

<u>APPENDIX</u>		<u>PAGE</u>
B.2	Sample XML Content	40
C	MIL-STD-3008A Logistic Resource Type Entries Group Entities	56
C.1	Scope	56
C.2	Definitions	56
D	Logistic Resource Type Valid Entries For TAMMS Form Entities	84
D.1	Scope	84
D.2	Definitions	84
D.3	Publications	84
D.3.1	Publications referenced and forms fields included in this appendix	84
D.3.1.1	Form(s) Referenced In DA PAM 738-751	84
D.3.1.2	Form(s) Referenced In AR 700-138	85
D.3.1.3	Form(s) Referenced In DA PAM 710-2-1	85
D.3.1.4	Form(s) Referenced In TC 1-210	85
D.3.1.5	Form(s) Referenced In DA PAM 750-8	86
D.3.1.6	Form(s) Referenced In TB 43-0002-81	87
D.3.1.7	Form(s) Referenced In TB 43-0140	87
D.3.1.8	Form(s) Referenced In PMH 408-2-H	87
E	Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities	250
E.1	Scope	250
F	Logistic Resource Character Data Type Entries For TAMMS Form Attributes	276
F.1	Scope	276
G	Logistic Resource Character Data Types (Attributes) Relevant to MIL-STD-3008B Logistic Resource Type Entries For TAMMS Form Entity Fields	316
G.1	Scope	316
G.2	Definitions	316
G.3	Publications	316
G.3.1	Publications referenced and forms fields included in this appendix	316
G.3.1.1	Form(s) Referenced In DA PAM 738-751	316
G.3.1.2	Form(s) Referenced In AR 700-138	317
G.3.1.3	Form(s) Referenced In DA PAM 710-2-1	317
G.3.1.4	Form(s) Referenced In TC 1-210	317
G.3.1.5	Form(s) Referenced In DA PAM 750-8	318
G.3.1.6	Form(s) Referenced In TB 43-0002-81	319
G.3.1.7	Form(s) Referenced In TB 43-0140	319

MIL-STD-3008B (AV)**CONTENTS**

<u>APPENDIX</u>		<u>PAGE</u>
G.3.1.8	Form(s) Referenced In PMH 408-2-H	319
H	Technical Data I/O Content Selection Matrices	562
H.1	Scope	562
H.2	MIL-STD-3008A Group Entities Matrix	563
H.3	DA PAM 738-751 Form Data I/O Content Matrix	582
H.4	AR 700-138 Form Data I/O Content Matrix	583
H.5	DA PAM 710-2-1 Form Data I/O Content Matrix	584
H.6	TC 1-210 Form Data I/O Content Matrix	584
H.7	DA PAM 750-8 Form Data I/O Content Matrix	584
H.8	TB 43-0002-81 Form Data I/O Content Matrix	586
H.9	TB 43-0140 Form Data I/O Content Matrix	587
H.10	Property Management Handbook (PMH) 408-2-H Form Data I/O Content Matrix	587

LIST OF TABLES

<u>TABLE</u>		<u>PAGE</u>
I	Data Dictionary XML Schema Character Data Types	10
II	Data Dictionary XML Schema Numeric Data Types	11
III	Row_Status_Type Entity Definition	11
IV	Row_Status_Type Valid Entries	12
V	Enterprise_Type Entity Definition	12
VI	Enterprise_Type Valid Entries	13
VII	Enterprise Entity Definition	13
VIII	Enterprise Valid Entries	14
IX	Site_Type Entity Definition	14
X	Site_Type Valid Entries	15
XI	Site Entity Definition	16
XII	Site Valid Entries	17
XIII	Site_Database Entity Definition	17
XIV	Site_Database Valid Entries	18
XV	Ref_Unit_Type Entity Definition	18
XVI	Ref_Unit_Type Valid Entries	19
XVII	Eng_Unit_Type Entity Definition	19
XVIII	Eng_Unit_Type Valid Entries	20
XIX	Logistic_Resource_Type Entity Definition	22
XX	Logistic_Resource_Type_Child Entity Definition	23
XXI	Resource_Chr_Dat_Type Entity Definition	24
XXII	Data Content XML Schema Character Data Types	28

MIL-STD-3008B (AV)

CONTENTS

<u>TABLE</u>		<u>PAGE</u>
XXIII	Data Content XML Schema Numeric Data Types	29
XXIV	Enterprise Entity Definition	29
XXV	Site Entity Definition	30
XXVI	Site_Database Entity Definition	31
XXVII	Logistic_Resource Entity Definition	33
XXVIII	Resource_Child Entity Definition	34
XXIX	Resource_Chkr_Data Entity Definition	35
C-I	Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities	57
	<u>Forms Referenced In DA PAM 738-751</u>	88
D.3.1.1-I	DA Form 2408-31, Aircraft Identification Card	88
D.3.1.1-II	DA Form 2408-4-1, Weapon Record Data	88
D.3.1.1-III	DA Form 2408-4-2, Weapon Sighting Data (OH-58D)	89
D.3.1.1-IV	DA Form 2408-4-3, Weapon Sighting Data	90
D.3.1.1-V	DA Form 2408-12, Army Aviators Flight Record	91
D.3.1.1-VI	DA Form 2408-13, Aircraft Status Information Record	92
D.3.1.1-VII	DA Form 2408-13-1, Aircraft and Maintenance Record	93
D.3.1.1-VIII	Phase maintenance Checklist	94
D.3.1.1-IX	DA Form 2408-13-2: Related Maintenance Actions Record	95
D.3.1.1-X	DA Form 2408-14-1, Uncorrected Fault Record	96
D.3.1.1-XI	DA Form 2408-18, Equipment Inspection List	97
D.3.1.1-XII	DA Form 2402, Exchange Tag	97
D.3.1.1-XIII	DD Form 2332, Product Quality Deficiency Report Exhibit	99
D.3.1.1-XIV	SF 368, Product Quality Deficiency Report	100
D.3.1.1-XV	DA Form 2408-13-3, Aircraft Technical Inspection Worksheet	103
D.3.1.1-XVI	DA Form 2408-5, Maintenance Request Register	106
D.3.1.1-XVII	DA Form 2407, Maintenance Request	107
D.3.1.1-XVIII	DA Form 2410, Component Removal And Repair/Overhaul Record	118
D.3.1.1-XIX	DD Form 1574, Serviceable Tag-Material	154
D.3.1.1-XX	DD Form 1575, Suspended Tag- Material	154
D.3.1.1-XXI	DD Form 1576, Test/Modification Tag-Material	155
D.3.1.1-XXII	DD Form 1577, Unserviceable (condemned) Tag-Material	155
D.3.1.1-XXIII	DD Form 1577-2, Unserviceable (Reparable) Tag-Material	155
D.3.1.1-XXIV	DA Form 2408-5-1, Equipment Modification Record (Component)	156
D.3.1.1-XXV	DA Form 2408-15, Historical Record for Aircraft	156
D.3.1.1-XXVI	DA Form 2408-15-2, Aircraft Vibration Record	157

MIL-STD-3008B (AV)

CONTENTS

<u>TABLE</u>		<u>PAGE</u>
D.3.1.1-XXVII	DA Form 2408-16, Aircraft Component Historical Record (Time Change Components)	158
D.3.1.1-XXVIII	DA Form 2408-16-1, History Recorder, Component, Module Record	159
D.3.1.1-XXIX	DA Form 2408-17, Aircraft Inventory Record	176
D.3.1.1-XXX	DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record	177
D.3.1.1-XXXI	DA Form 2408-19-1, T53/T55 Turbine Engine Analysis Check Record	177
D.3.1.1-XXXII	DA Form 2408-19-2, T700 Series Turbine Engine Analysis Check Record	179
D.3.1.1-XXXIII	DA Form 2408-19-3, Engine Component Operating Hours Record	179
D.3.1.1-XXXIV	DA Form 2408-20, Oil Analysis Log	181
D.3.1.1-XXXV	DA Form 2408-33-R, Meter Tracked Component Record	182
D.3.1.1-XXXVI	DA Form 2408-21, Life Raft Inspection Record	182
D.3.1.1-XXXVII	DA Form 2408-22, Helmet and Oxygen Mask/Connector Inspection Record	183
D.3.1.1-XXXVIII	DA Form 2408-23, Survival Radio/Emergency Locator and Transmitter Inspection Record	184
D.3.1.1-XXXVIX	DA Form 2408-24, Survival Kit Inspection and Maintenance Record	185
D.3.1.1-XL	DA Form 2408-25, Mesh Net Survival Vest Inspection Record	186
D.3.1.1-XLI	DA Form 2408-26, Life Preserver Inspection Record	186
D.3.1.1-XLII	DA Form 2408-27, Life Preserver Data	187
D.3.1.1-XLIII	DA Form 2408-28, Oxygen Console Service Record	188
D.3.1.1-XLIV	DA Form 2408-29, Anti-Exposure Coveralls Inspection Record	188
D.3.1.1-XLV	DA Form 2408-30, NVG Inspection and Maintenance Record	189
	<u>Forms Referenced In AR 700-138</u>	190
D.3.1.2-I	DA Form 2406, Material Condition Status Report	190
D.3.1.2-II	DA Form 1352-1, Daily Aircraft Status Record	190
D.3.1.2-III	DA Form 1352, Army Aircraft Inventory, Status and Flying Time	191
D.3.1.2-IV	DA Form 3266-1, Army Missile Material Readiness Report	192
	<u>Form Referenced in DA PAM 710-2-1</u>	193
D.3.1.3-I	DA Form 3161, Request For Issue or Turn-In	193
	<u>Forms Referenced In TC 1-210</u>	194
D.3.1.4-I	DA Form 7120-R, Commander's Task List	194
D.3.1.4-II	DA Form 7120-1-R, Crew Member Task Performance and Evaluation Requirements	195
D.3.1.4-III	DA Form 7120-3-R, Crew Member Task Performance and Evaluation Requirements Remarks and Certification	196
D.3.1.4-IV	DA Form 7120-2-R, Crew Member Task Performance and Evaluation Requirements Continuation Sheet	196

MIL-STD-3008B (AV)

CONTENTS

<u>TABLE</u>		<u>PAGE</u>
D.3.1.4-V	DA Form 7122-R, Crew Member Training Record	196
D.3.1.4-VI	DA Form 4507-R, Crew Member Grade Slip	197
D.3.1.4-VII	DA Form 4507-1-R, Maneuver/Procedure Grade Slip	197
	<u>Forms Referenced In DA PAM 750-8</u>	198
D.3.1.5-I	DA Form 348, Equipment Operator's Qualification Record	198
D.3.1.5-II	ULLS-Generated AWCMF417	198
D.3.1.5-III	ULLS-Generated AWCFM458, Non-Mission Capable Report	199
D.3.1.5-IV	ULLS-Generated DA Form 5985-E, Class Codes	199
D.3.1.5-V	ULLS-Generated DA Form 5984-E, Operator's Permit	199
D.3.1.5-VI	DA Form 5823, Equipment Identification Card	200
D.3.1.5-VII	ULLS-Generated DA Form 5987-E, Motor Equipment Dispatch	200
D.3.1.5-VIII	ULLS-Generated DA Form 5987-1-E, Motor Equipment Dispatch (Alert)	201
D.3.1.5-IX	DD Form 1970, Motor Equipment Utilization Record	201
D.3.1.5-X	ULLS-Generated DA Form 5982-E, Dispatch Control Log	202
D.3.1.5-XI	DA Form 2401, Organizational Control Record For Equipment (Aug. 2004)	203
D.3.1.5-XII	DA Form 5409, Inoperative Equipment Report	203
D.3.1.5-XIII	DA Form 5410, Unit Level Deadlining Parts Report	204
D.3.1.5-XIV	PCN AHN-018, SAMS-1 Work Order Detail Report	204
D.3.1.5-XV	ULLS-Generated AWCMF436, Parts Received Not Installed Report	205
D.3.1.5-XVI	ULLS-Generated AWCMF452, Service Schedule	205
D.3.1.5-XVII	DA Form 2402, Maintenance Tag	205
D.3.1.5-XVIII	DD Form 314, Scheduled and Performed Unit Maintenance	207
D.3.1.5-XVIX	DA Form 5988-E, Equipment Maintenance and Inspection Worksheet	210
D.3.1.5-XX	DA Form 2404, Equipment Maintenance and Inspection Worksheet	209
D.3.1.5-XXI	DA Form 5989-E, Maintenance Request Register	210
D.3.1.5-XXII	DA Form 2405, Maintenance Request Register	210
D.3.1.5-XXIII	DA Form 3999-4, Maintenance Work Request Envelope	210
D.3.1.5-XXIV	DA Form 5990-E, Maintenance Request	211
D.3.1.5-XXV	DA Form 2407, Maintenance Request	211
D.3.1.5-XXVI	DA Form 2408-14, Uncorrected Fault Record	222
D.3.1.5-XXVII	ULLS-Generated AWCSF176, Commander's Exception Report	223
D.3.1.5-XXVIII	ULLS-Generated AWCMF450, Service Schedule Due	223
D.3.1.5-XXIX	PCN AHN-004, SAMS-1 Customer Work Order Reconciliation	224
D.3.1.5-XXX	PCN AHO-026, SAMS-2 Equipment Deadlined Over "NNN" Days By Battalion	224
D.3.1.5-XXXI	PCN AHO-032, SAMS-2 Work Order Status and Parts	225
D.3.1.5-XXXII	PCN AHO-022, SAMS-2 Maintenance Cost by Customer	225

MIL-STD-3008B (AV)

CONTENTS

<u>TABLE</u>		<u>PAGE</u>
D.3.1.5-XXXIII	ULLS-Generated DA Form 5991-E, Oil Analysis Request	226
D.3.1.5-XXXIV	DD Form 2026, Oil Analysis Request	226
D.3.1.5-XXXV	DD Form 2026 (Back), Oil Analysis Request, Transit Aircraft Analysis Record	227
D.3.1.5-XXXVI	DA Form 3254-R, Oil Analysis Recommendation and Feedback	227
D.3.1.5-XXXVII	DA Form 2408-4, Weapon Record Data	228
D.3.1.5-XXXVIII	DA Form 2408-5, Equipment Modification Record	229
D.3.1.5-XXXIX	DA Form 2408-9, Equipment Control Record	230
D.3.1.5-XL	DA Form 2408-20, Oil Analysis Log	231
D.3.1.5-XLI	DD Form 1650, Ammunition Data Card	231
D.3.1.5-XLII	DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom	232
D.3.1.5-XLIII	DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes	236
D.3.1.5-XLIV	DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars	238
D.3.1.5-XLV	FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record	240
D.3.1.5-XLVI	DA Form 2415, Ammunition Condition Report	242
D.3.1.5-XLVII	SF 368, Product Quality Deficiency Report	243
D.3.1.5-XLVIII	DD Form 2332, Product Quality Deficiency Report Exhibit	246
D.3.1.5-XLIX	DD Form 1575, Suspended Tag- Material	247
	<u>Form Referenced In TB 43-0002-81</u>	247
D.3.1.6-I	DA Form 461-5, Vehicle Classification Inspection	247
	<u>Form Referenced In TB 43-0140</u>	248
D.3.1.7-I	DA Form 3590, Request For Disposition or Waiver	248
	<u>Form Referenced In PMH 408-2-H</u>	249
D.3.1.8-I	SF 120, Report of Excess Personal Property	249
E-I	MIL-STD-3008A Defined Collection Entities Associated with Resource Type Entries	251
F-I	MIL-STD-3008B Logistic Resource Character Data Type Entries	277
	<u>Forms Referenced In DA PAM 738-751</u>	320
G.3.1.1-I	DA Form 2408-31, Aircraft Identification Card	320
G.3.1.1-II	DA Form 2408-4-1, Weapon Record Data	320
G.3.1.1-III	DA Form 2408-4-2, Weapon Sighting Data (OH-58D)	321
G.3.1.1-IV	DA Form 2408-4-3, Weapon Sighting Data	322

MIL-STD-3008B (AV)**CONTENTS**

<u>TABLE</u>		<u>PAGE</u>
G.3.1.1-V	DA Form 2408-12, Army Aviators Flight Record	324
G.3.1.1-VI	DA Form 2408-13, Aircraft Status Information Record	328
G.3.1.1-VII	DA Form 2408-13-1, Aircraft and Maintenance Record	330
G.3.1.1-VIII	Phase maintenance Checklist	331
G.3.1.1-IX	DA Form 2408-13-2: Related Maintenance Actions Record	332
G.3.1.1-X	DA Form 2408-14-1, Uncorrected Fault Record	333
G.3.1.1-XI	DA Form 2408-18, Equipment Inspection List	334
G.3.1.1-XII	DA Form 2402, Exchange Tag	335
G.3.1.1-XIII	DD Form 2332, Product Quality Deficiency Report Exhibit	336
G.3.1.1-XIV	SF 368, Product Quality Deficiency Report	337
G.3.1.1-XV	DA Form 2408-13-3, Aircraft Technical Inspection Worksheet	343
G.3.1.1-XVI	DA Form 2408-5, Maintenance Request Register	344
G.3.1.1-XVII	DA Form 2407, Maintenance Request	345
G.3.1.1-XVIII	DA Form 2410, Component Removal And Repair/Overhaul Record	349
G.3.1.1-XIX	DD Form 1574, Serviceable Tag - Material	354
G.3.1.1-XX	DD Form 1575, Suspended Tag- Material	355
G.3.1.1-XXI	DD Form 1576, Test/Modification Tag-Material	356
G.3.1.1-XXII	DD Form 1577, Unserviceable (condemned) Tag-Material	357
G.3.1.1-XXIII	DD Form 1577-2, Unserviceable (Reparable) Tag-Material	358
G.3.1.1-XXIV	DA Form 2408-5-1, Equipment Modification Record (Component)	360
G.3.1.1-XXV	DA Form 2408-15, Historical Record for Aircraft	361
G.3.1.1-XXVI	DA Form 2408-15-2, Aircraft Vibration Record	362
G.3.1.1-XXVII	DA Form 2408-16, Aircraft Component Historical Record (Time Change Components)	363
G.3.1.1-XXVIII	DA Form 2408-16-1, History Recorder, Component, Module Record	365
G.3.1.1-XXIX	DA Form 2408-17, Aircraft Inventory Record	367
G.3.1.1-XXX	DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record	369
G.3.1.1-XXXI	DA Form 2408-19-1, T53/T55 Turbine Engine Analysis Check Record	372
G.3.1.1-XXXII	DA Form 2408-19-2, T700 Series Turbine Engine Analysis Check Record	373
G.3.1.1-XXXIII	DA Form 2408-19-3, Engine Component Operating Hours Record	374
G.3.1.1-XXXIV	DA Form 2408-20, Oil Analysis Log	375
G.3.1.1-XXXV	DA Form 2408-33-R, Meter Tracked Component Record	376
G.3.1.1-XXXVI	DA Form 2408-21, Life Raft Inspection Record	377
G.3.1.1-XXXVII	DA Form 2408-22, Helmet and Oxygen Mask/Connector Inspection Record	379
G.3.1.1-XXXVIII	DA Form 2408-23, Survival Radio/Emergency Locator and Transmitter Inspection Record	380
G.3.1.1-XXXVIX	DA Form 2408-24, Survival Kit Inspection and Maintenance Record	381

MIL-STD-3008B (AV)

CONTENTS

<u>TABLE</u>		<u>PAGE</u>
G.3.1.1-XL	DA Form 2408-25, Mesh Net Survival Vest Inspection Record	382
G.3.1.1-XLI	DA Form 2408-26, Life Preserver Inspection Record	383
G.3.1.1-XLII	DA Form 2408-27, Life Preserver Data	384
G.3.1.1-XLIII	DA Form 2408-28, Oxygen Console Service Record	385
G.3.1.1-XLIV	DA Form 2408-29, Anti-Exposure Coveralls Inspection Record	386
G.3.1.1-XLV	DA Form 2408-30, NVG Inspection and Maintenance Record	387
	<u>Forms Referenced In AR 700-138</u>	389
G.3.1.2-I	DA Form 2406, Material Condition Status Report	389
G.3.1.2-II	DA Form 1352-1, Daily Aircraft Status Record	392
G.3.1.2-III	DA Form 1352, Army Aircraft Inventory, Status and Flying Time	394
G.3.1.2-IV	DA Form 3266-1, Army Missile Material Readiness Report	396
	<u>Form Referenced in DA PAM 710-2-1</u>	399
G.3.1.3-I	DA Form 3161, Request For Issue or Turn-In	399
	<u>Forms Referenced In TC 1-210</u>	401
G.3.1.4-I	DA Form 7120-R, Commander's Task List	401
G.3.1.4-II	DA Form 7120-1-R, Crew Member Task Performance and Evaluation Requirements	416
G.3.1.4-III	DA Form 7120-3-R, Crew Member Task Performance and Evaluation Requirements Remarks and Certification	418
G.3.1.4-IV	DA Form 7120-2-R, Crew Member Task Performance and Evaluation Requirements Continuation Sheet	418
G.3.1.4-V	DA Form 7122-R, Crew Member Training Record	419
G.3.1.4-VI	DA Form 4507-R, Crew Member Grade Slip	421
G.3.1.4-VII	DA Form 4507-1-R, Maneuver/Procedure Grade Slip	423
	<u>Forms Referenced In DA PAM 750-8</u>	424
G.3.1.5-I	DA Form 348, Equipment Operator's Qualification Record	424
G.3.1.5-II	ULLS-Generated AWC MF417	429
G.3.1.5-III	ULLS-Generated AWC FM458, Non-Mission Capable Report	430
G.3.1.5-IV	ULLS-Generated DA Form 5985-E, Class Codes	431
G.3.1.5-V	ULLS-Generated DA Form 5984-E, Operator's Permit	431
G.3.1.5-VI	DA Form 5823, Equipment Identification Card	432
G.3.1.5-VII	ULLS-Generated DA Form 5987-E, Motor Equipment Dispatch	433
G.3.1.5-VIII	ULLS-Generated DA Form 5987-1-E, Motor Equipment Dispatch (Alert)	436
G.3.1.5-IX	DD Form 1970, Motor Equipment Utilization Record	438
G.3.1.5-X	ULLS-Generated DA Form 5982-E, Dispatch Control Log	450

MIL-STD-3008B (AV)

CONTENTS

<u>TABLE</u>		<u>PAGE</u>
G.3.1.5-XI	DA Form 2401, Organizational Control Record For Equipment (Aug. 2004)	451
G.3.1.5-XII	DA Form 5409, Inoperative Equipment Report	453
G.3.1.5-XIII	DA Form 5410, Unit Level Deadlining Parts Report	454
G.3.1.5-XIV	PCN AHN-018, SAMS-1 Work Order Detail Report	455
G.3.1.5-XV	ULLS-Generated AWCMP436, Parts Received Not Installed Report	458
G.3.1.5-XVI	ULLS-Generated AWCMP452, Service Schedule	459
G.3.1.5-XVII	DA Form 2402, Maintenance Tag	460
G.3.1.5-XVIII	DD Form 314, Scheduled and Performed Unit Maintenance	461
G.3.1.5-XXIX	DA Form 5988-E, Equipment Maintenance and Inspection Worksheet	463
G.3.1.5-XX	DA Form 2404, Equipment Maintenance and Inspection Worksheet	465
G.3.1.5-XXI	DA Form 5989-E, Maintenance Request Register	468
G.3.1.5-XXII	DA Form 2405, Maintenance Request Register	469
G.3.1.5-XXIII	DA Form 3999-4, Maintenance Work Request Envelope	470
G.3.1.5-XXIV	DA Form 5990-E, Maintenance Request	471
G.3.1.5-XXV	DA Form 2407, Maintenance Request	474
G.3.1.5-XXVI	DA Form 2408-14, Uncorrected Fault Record	478
G.3.1.5-XXVII	ULLS-Generated AWCSF176, Commander's Exception Report	479
G.3.1.5-XXVIII	ULLS-Generated AWCMP450, Service Schedule Due	479
G.3.1.5-XXIX	PCN AHN-004, SAMS-1 Customer Work Order Reconciliation	480
G.3.1.5-XXX	PCN AHO-026, SAMS-2 Equipment Deadlined Over "NNN" Days By Battalion	481
G.3.1.5-XXXI	PCN AHO-032, SAMS-2 Work Order Status and Parts	483
G.3.1.5-XXXII	PCN AHO-022, SAMS-2 Maintenance Cost by Customer	484
G.3.1.5-XXXIII	ULLS-Generated DA Form 5991-E, Oil Analysis Request	485
G.3.1.5-XXXIV	DD Form 2026, Oil Analysis Request	488
G.3.1.5-XXXV	DD Form 2026 (Back), Oil Analysis Request, Transit Aircraft Analysis Record	490
G.3.1.5-XXXVI	DA Form 3254-R, Oil Analysis Recommendation and Feedback	492
G.3.1.5-XXXVII	DA Form 2408-4, Weapon Record Data	494
G.3.1.5-XXXVIII	DA Form 2408-5, Equipment Modification Record	496
G.3.1.5-XXXIX	DA Form 2408-9, Equipment Control Record	497
G.3.1.5-XL	DA Form 2408-20, Oil Analysis Log	500
G.3.1.5-XLI	DD Form 1650, Ammunition Data Card	501
G.3.1.5-XLII	DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom	503
G.3.1.5-XLIII	DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes	509
G.3.1.5-XLIV	DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars	515
G.3.1.5-XLV	FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record	525
G.3.1.5-XLVI	DA Form 2415, Ammunition Condition Report	528

MIL-STD-3008B (AV)**CONTENTS**

<u>TABLE</u>		<u>PAGE</u>
G.3.1.5-XLVII	SF 368, Product Quality Deficiency Report	532
G.3.1.5-XLVIII	DD Form 2332, Product Quality Deficiency Report Exhibit	538
G.3.1.5-XLIX	DD Form 1575, Suspended Tag- Material	540
	<u>Form Referenced In TB 43-0002-81</u>	541
G.3.1.6-I	DA Form 461-5, Vehicle Classification Inspection	541
	<u>Form Referenced In TB 43-0140</u>	555
G.3.1.7-I	DA Form 3590, Request For Disposition or Waiver	555
	<u>Form Referenced In PMH 408-2-H</u>	558
G.3.1.8-I	SF 120, Report of Excess Personal Property	558

LIST OF FIGURES

<u>FIGURE</u>		<u>PAGE</u>
1	Data Dictionary IDEF1X Entity-Relationship Diagram	9
2	Data Content IDEF1X Entity-Relationship Diagram	27
INDEX		588
CONCLUDING MATERIAL		594

MIL-STD-3008B (AV)**1. SCOPE.**

1.1 Purpose. This standard contains detailed requirements for collecting and reporting operations, historical, maintenance, and ammunition data for the management and support of aviation and non-aviation weapons systems and their related systems, equipment, components/modules, including flight and mission safety parts.

2. APPLICABLE DOCUMENTS.

2.1 General The documents listed in this section are specified in sections 3, 4 or 5 of this standard. This section does not include documents cited in other sections of this standard or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements documents cited in sections 3, 4 or 5 of this standard, whether or not they are listed.

2.2 Government documents.

2.2.1 Specifications, standards, and handbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-PRF-49506 — Logistics Management Information

(Copies of this document are available online at [http://assist.daps.dla.mil/quicksearch/.](http://assist.daps.dla.mil/quicksearch/))

2.2.2 Other Government documents, drawings, and publications. The following other Government documents, drawings, and publications form a part of this document to the extent specified herein. Unless otherwise specified, the issues are those cited in the solicitation or contact.

U.S. GEOLOGICAL SURVEY SPECIFICATIONS

PMH 408-2-H — U.S. Geological Survey Manual – Property Management Handbook

(Copies of this document are available online at [http://www.usgs.gov/usgs-manual/handbook/.](http://www.usgs.gov/usgs-manual/handbook/))

DEPARTMENT OF ARMY PAMPHLETS

AR 700-138 — Army Logistics Readiness and Sustainability

DA PAM 710-2-1 — Using Unit Supply System (Manual Procedures)

DA PAM 738-751 — Functional Users Manual for the Army Maintenance Management System – Aviation (TAMMS-A)

DA PAM 750-8 — The Army Maintenance Management System (TAMMS) Users Manual

DA PAM 700-70 — Application of Specifications, Standards, And Related Documents in the Acquisition Process

MIL-STD-3008B (AV)**DEPARTMENT OF ARMY TRAINING CIRCULARS**

TC 1-210 — Aircrew Training Program Commander's guide to Individual, Crew, and Collective Training

(Copies of these documents are available online at <http://www.apd.army.mil/usapaofficialsite.htm> or from the U.S. Army Publications Distribution Center, 1655 Woodson Road, St. Louis, MO 63114-6181.)

DEPARTMENT OF ARMY TRAINING TECHNICAL BULLETINS

TB 43-0140 — Instructions for Preparation of Request for Disposition or Waiver (DA FORM 3590) For USATACOM Equipment and USATACOM, Non-Developmental Item (NDI)

TB 43-0002-81 — Maintenance Expenditure Limits for FSC Group 23, FSC Classes 2320, 2330, and 2310

(Copies of these documents are available online at <https://www.logsa.army.mil/>.)

2.2.3 Non-Government publications. The following documents form a part of this document to the extent specified therein. Unless otherwise specified, the issues of the documents are those cited in the solicitation or contract.

MACHINERY INFORMATION MANAGEMENT OPEN SYSTEMS ALLIANCE (MIMOSA)

OSA-EAI-CRIS-V03-2 — Open System Architecture for Enterprise Application Integration: Common Relational Information Schema (CRIS) Version 3.2

OSA-EAI-TECH-DOC-XSD-V03-2 — Open System Architecture for Enterprise Application Integration: Tech-Doc XML Schema Version 3.2

(Copies of these documents are available online at <http://www.mimosa.org>)

WORLD WIDE WEB CONSORTIUM (W3C)

REC-xml-20060816 — Extensible Markup Language (XML) 1.0 (Fourth Edition)

REC-xmlschema-1-20041028 — XML Schema Part 1: Structures (Second Edition)

REC-xmlschema-2-20041028 — XML Schema Part 2: Datatypes (Second Edition)

(Copies of these documents are available online at <http://www.w3.org>)

2.4 Order of precedence. Unless otherwise noted herein or in the contract, in the event of a conflict between the text of this standard and the references cited herein, the text of this standard takes precedence. Nothing in this document, however, supersedes applicable law and regulations unless a specific exemption is obtained.

3. DEFINITIONS.

3.1 Definitions. The acronyms and glossary of terms below are applicable to this standard.

3.1.1 Acronyms.

AC	Action Code
ACR	Ammunition Condition Report

MIL-STD-3008B (AV)

AIS	Automated Information System
ALSE	Aviation Life Support Equipment
AMN	APE Management Number
AMSS	Army Materiel Status System
AOAP	Army Oil Analysis Program
APC	Account Processing Code
APD	Army Publishing Directorate
APE	Ammunition Peculiar Equipment
APO	Army Post Office
APU	Auxiliary Power Unit
ASAM	Aviation Safety Action Message
ASRL	Army SGML Registry and Library
AVIM	Aviation Intermediate Maintenance
AVUM	Aviation Unit Maintenance
B POS	Blade Position
CAGE	Contractor and Government Entity Code
CC	Condition Change
CMH	Crew Manhours
CRIS	Common Relational Information Schema
CRT	Combat Repair Teams
CSS	Combat Service Support
DA	Department of the Army
DD	Dry Docking
DIC	Document Identifier Code
DMH	Depot Manhours
DoD	Department of Defense
DODAAC	Department of Defense Activity Address Code
DOI	Date of Issue
DOM	Date of Manufacture
DTD	Document Type Definition
EAI	Enterprise Application Integration
ECC	Equipment Category Code
ECOD	Estimated Cost of Damage
ECON	Economically Repairable
EDS	Electronic Display System
EFC	Equivalent Full Charge Computation
EIC	End Item Code
ELT	Emergency Locator Transmitter
EO	Engineering Orders
ERC	Equipment Readiness Code
ESRA	Enhanced Special Repair Activity
ETI	Elapsed Time Indicator
ETM	Electronic Technical Manual
ETM-I	Electronic Technical Manual-Interface
FAT	Free Air Temperature
FMH	Future Manhours
FSC	Federal Supply Classification
FSN	Federal Stock Number
GBL	Government Bill of Laden
GCSS-A	Global Combat Support System-Army
HSF	Hot Section Factor

MIL-STD-3008B (AV)

ID STD	Identification Standard (Mission Symbol)
IETM	Interactive Electronic Technical Manual
I/O	Input / Output
IPS	Inches per Second
LCF	Low Cycle Fatigue
LIN	Line Item Number
M&S	Media & Status Code
MAOT	Maximum Allowable Operating Time
MCSR	Materiel Condition Status Report
MDS	Mission, Design, Series
MIMOSA	Machinery Information Management Open Systems Alliance
MMH	Maintenance Manhours
MOS	Military Occupational Specialty
MSC	Major Subordinate Command
MST	Mobile Support Teams
MWO	Modification Work Order
NAR	Not Available Reason
NHA	Next Higher Assembly
NICP	National Inventory Control Point
NIIN	National Item Identification Number
NMC	Non-mission Capable
NMCM	Non-mission Capable Maintenance
NMCS	Non-mission Capable Supply
NOMEN	Nomenclature
NRTS	Not Repairable This Station
NSN	National Stock Number
NVGs	Night Vision Goggles
O/H	On Hand
OAT	Outside Air Temperature
OMH	Organizational Manhours
ORF	Operational Readiness Float
OSA-EAI	Open System Architecture for Enterprise Application Integration
PATS	Programmatic and Technical Support
PID	Personnel Identifier
PLB	Personnel Locator Beacon
PLL	Prescribed Load List
PMCS	Preventive Maintenance Checks and Services
PMD	Preventive Maintenance Daily
POS	Position
PSI	Pounds Per Square Inch
QDR	Quality Deficiency Report
RC	Replacement Component
RDD	Required Delivery Date
RIC	Routing Identifier Code
RPM	Revolutions per Minute
RR	Railroad
SAMS	Standard Army Maintenance System
SAMS-E	Standard Army Maintenance System_Enhanced
SDU	Signal Detection Unit
SFX CD	Suffix Identification Code
SGML	Standard Generalized Markup Language

MIL-STD-3008B (AV)

SMR	Source, Maintenance, Recoverability
SOF	Safety of Flight
SRA	Specialized Repair Activity
SSAN	Social Security Account Number
SSN	Starts Since New
SSO	Starts Since Overhaul
TAMMS	The Army Maintenance Management System
TAMMS-A	The Army Maintenance Management System-Aviation
TB	Technical Bulletin
TBO	Time Between Overhaul
TC	Time Change
TC	Training Circular
TDA	Table of Distribution & Allowances
TEAC	Turbine Engine Analysis Check
TGT	Turbine Gas Temperature
TIPID	Technical Inspector Personnel Identifier
TM	Technical Manual
TSN	Time Since New
TSO	Time Since Overhaul
TTI	Time-Temperature Index
UI	Unit of Issue
UIC	Unit Identification Code
ULLS	Unit Level Logistics System
ULLS-AE	Unit Level Logistics System- Aviation Enhanced
UMCP	Unit Maintenance Collection Point
USA	United States Army
VIN	Vehicle Identification Number
W/T	Wheel Time
WON	Work Order Number
WOR	Work Order Request
W3C	World Wide Web Consortium
WUC	Work Unit Code
XML	Extensible Markup Language

3.1.2 Combat Service Support (CSS). Combat Service Support includes the battlefield functional areas of manning, arming, fixing, fueling, moving, and sustaining soldiers and their systems. It is characterized by anticipation, integration of functions, continuity of support, responsiveness, and versatility to circumstances and improvisation.

3.1.3 Electronic Technical Manual (ETM). A general term that describes combinations of technical manual data in digital formats, stored in optical or magnetic media, and viewed through electronic display devices.

3.1.4 Electronic Technical Manual-Interface (ETM-I). An ETM software interface through which a user can electronically transfer MIL-STD-3008 compliant fault, parts request, and/or work order data in an XML format from an ETM platform to an ULLS-AE, SAMS-E, or GCSS-A system. The interface reduces extensive data entry and eliminate transposition errors that could lead to faulty requisitions and excess parts.

3.1.5 Extensible Markup Language (XML) Schema. A XML Schema defines elements valid in an XML document, including the required/optional/repeatable requirements and indicating data relationship. In addition, XML Schemas can identify and enforce data types for any element.

MIL-STD-3008B (AV)

3.1.6 Global Combat Support System-Army (GCSS-A). The Global Combat Support System-Army is designed to provide the Army a seamless, integrated and interactive communications and automated information system at all force levels of combat service support (CSS). The system will streamline CSS information management by eliminating duplicative systems, consolidating logistics automated information system functionality, sharing data and computing applications among components of the system, and inserting advances in emerging information technology.

3.1.7 Interactive Electronic Technical Manual (IETM). An IETM is a technical manual, prepared (authored) by a contractor and delivered to the Government or prepared by a Government activity, in digital form on a suitable medium, by means of an automated authoring system; designed for electronic screen display to an end user; and possessing the following three characteristics: (1) The format and style of the presented information are optimized for screen presentation to assure maximum comprehension; that is, the information presented is frame-oriented, not page-oriented; (2) The elements of technical information constituting the IETM are so interrelated that a user's access to the information he/she requires is facilitated to the greatest extent possible, and is achievable by a variety of paths; (3) The computer-controlled IETM electronic display system (EDS) can function interactively (as a result of user request and information input) in providing procedural guidance, navigational directions, and supplemental information; and also in providing assistance in carrying out logistic support functions supplemental to maintenance.

3.1.8 Standard Army Maintenance System – Enhanced (SAMS-E). The Standard Army Maintenance System – Enhanced (SAMS-E) was designed to merge Unit Level Logistic System-Ground (ULLS-G) and SAMS-1 functionality in order to support the Army's transition to a Two Level Maintenance concept and to serve as a bridge between legacy systems and Global Combat Support System-Army (Field/Tactical) (GCSS-A (F/T)). As the Army nears the completion of SAMS-E fielding for Army tactical (MTOE) units, legacy automated systems (ULLS-G, SAMS-1/2) will be gradually phased out and SAMS-E will begin the full incorporation of the two level maintenance concept into its application to include new terminology and revised interfaces to LOGSA/LIW and any other automated systems that require an interface with SAMS-E.

3.1.9 Standard Generalized Markup Language (SGML). SGML is a standard for describing the structure, as opposed to the format, of a document. The structure of a book can be separated into a title page, a table of contents, chapters, appendices, a glossary and an index. In SGML, these parts of a book are called elements. These elements are combined to create a complete book. Elements are the structural building blocks of a document. In SGML, the elements are identified by markings (markup) at the beginning and ending of each element. These markings appear as a start and end tag (sometimes referred to as tagging) for most SGML elements.

3.1.10 The Army Maintenance Management System (TAMMS). TAMMS oversees the control, operations and maintenance support of Army equipment. It administers a series of forms and records to manage maintenance, control the use, and report warranty actions and deficiencies on each piece of reportable equipment. In addition to formally documenting equipment deficiencies and maintenance actions, this data is used to track parts consumption, grades and quantities of consumables, failure trends, etc.

3.1.11 Unit Level Logistics System (ULLS). ULLS is an automated Army system that collects maintenance and supply data and provides management information at the unit level. It automates and/or replaces portions of TAMMS. ULLS functionality will be absorbed into GCSS-A Maintenance Module.

MIL-STD-3008B (AV)**4. GENERAL REQUIREMENTS.**

4.1 General. Detailed requirements for collecting and reporting operations, maintenance, historical, ammunition, and parts requisition data for efficient management and support of aviation and non-aviation weapons systems and their related systems, equipment, components/modules, including flight and mission safety parts, are provided in this section. The data described in this section will be provided to the Global Combat Support System - Army (GCSS-A). The GCSS-A provides the Army a seamless, integrated, and interactive communications and automated information system (AIS) at all force levels of combat service support (CSS). It provides users a responsive and efficient means to rapidly anticipate, allocate, and synchronize the flow of available CSS resources to equip, deploy, project, sustain, reconstitute, and re-deploy tactical forces in support of the national military strategy. Providing these operations, maintenance, historical, ammunition and parts requisition data to the GCSS-A will provide for the following major capabilities:

- a. Provide the capability to request all classes of supplies, manage prescribed load lists, bench stock, shop stock, combat spares, and reparable items.
- b. Provide the capability to manage maintenance workloads and coordinate repair activities, establish maintenance priorities, and control subordinate elements such as combat repair teams (CRT) and mobile support teams (MST) and contact teams operating from the unit maintenance collection point (UMCP).
- c. Provide the functionality needed to report supply and maintenance financial information at all levels.
- d. Provide the functionality to report maintenance status and Army Materiel Status System (AMSS) data from organizational maintenance at the unit level, shop operations of field and sustainment maintenance units, installation level maintenance support at TDA activities, and Aviation Unit Maintenance (AVUM) and Aviation Intermediate Maintenance (AVIM).
- e. Provide the functionality for the equipment dispatch procedures, maintenance and inspection worksheet procedures, recording and disposition of maintenance faults, repair parts removal and installation, equipment services performed, and all TAMMS and TAMMS-Aviation (TAMMS-A) record management.
- f. Downloading of existing weapon system historical and maintenance records and data from GCSS-A to an external device for deployment with the unit.
- g. Transfer of equipment, maintenance, historical, supply requests, and other information back to the parent unit and the task force command while operating in a deployed status.
- h. Upload records, information, and data for system updates upon return of units.
- i. Provide MST, CRT, maintenance contact team, maintainers, and technical repair personnel for all weapon systems with maintenance information at the point of repair or on site wherever maintenance is performed.
- j. Provide users with an embedded capability that allows access to the ETM, ETM-I, or IETM.
- k. Provide total asset visibility and readiness of sub-weapon systems and sub-components by weapons system or end item tail number, bumper number, or serial number.
- l. Provide the functionality needed to dynamically query unit readiness status and trends on any weapon system, end item, subsystem or serial numbered component for any preceding period of time.
- m. Provide the capability to manage phased maintenance requirements for weapon systems and end items by model and mission design series.
- n. Provide the functionality and capabilities needed to monitor, control and track commercial vendor provided maintenance support.

MIL-STD-3008B (AV)

4.2 Sources for data collection and reporting. Electronic Technical Manuals (ETMs)/Interactive Electronic Technical Manuals (IETMs) shall be used as the primary source for collecting and reporting the operations, maintenance, historical, ammunition and parts requisition data. For those systems and equipment that are not supported by ETMs/IETMs, other automated or manual methods should be used to collect and report the data described in this section to the GCSS-A.

4.3 Preparation of data. Operations, maintenance, historical, ammunition and parts requisition data developed and delivered digitally in accordance with this standard shall be XML-tagged using the XML Schema (XSD) specified in this standard. The XML Schema can be obtained from the Army Publishing Directorate (APD) as specified in [Appendix A](#). XML tags used are noted throughout the text of this standard in bracketed, bold characters as a convenience for the developer and to ensure that the tags are used correctly when developing the data.

4.3.1 Use of the Schema. The Schema referenced in this standard interprets the technical content and structure for the data requirements contained in the standard and are mandatory for use.

4.4 Sources for providing data. The ETM/IETM shall be the primary source for obtaining the data described herein. If the data is not provided by the existing ETM/IETM or an ETM/IETM is not available, other automated or manual sources should be used to obtain this data. Existing systems such as the Army Maintenance Management System-Aviation (TAMMS-A), Unit Level Logistics System (ULLS), or Standard Army Maintenance System (SAMS) may be used or the data can be manually provided in the interim using form templates.

5. DETAILED REQUIREMENTS.

5.1 Data requirements. The purpose of this specification is to facilitate standardized XML data exchanges from at-platform and unit level systems to GCSS-A needed to effectively and efficiently manage and support aviation and non-aviation weapons systems and their related systems, equipment, components/modules, including flight and mission safety parts. The actual communication method of the XML document exchange between a producer and consumer is not specified. This shall include all TAMMS data from mandated forms in DA PAM 738-751, DA PAM 750-8, AR 700-138, DA PAM 710-2-1, and TC 1-210. The data, used in conjunction with the GCSS-A will provide the capability to support worldwide deployment, employment, and sustainment of combat forces in various scenarios and areas of operations.

5.1.1 Types of data required. Specific functional data needed for aviation and non-aviation weapons systems and their related systems, equipment, components/modules, including flight and mission safety parts, are listed as follows:

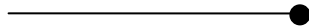
- a. Operational data
- b. Maintenance data
- c. Historical data
- d. Ammunition data
- e. Parts requisitioning data
- f. Readiness data

5.1.2 Required XML format. In order to be compliant with this standard, all data shall be represented in a XML Version 1.0 format which validates using the XML schema referenced in [Appendix A](#) and references valid reference data entries as documented in [Appendix B](#) through [Appendix G](#) of this standard.

MIL-STD-3008B (AV)

5.1.3 MIL-STD-3008B Data Dictionary Reference Entities and Valid Entries. The MIL-STD-3008B Data Dictionary is defined using a relevant subset conforming to the MIMOSA Open System Architecture for Enterprise Application Integration (OSA-EAI) Tech-Doc XML Schema Version 3.2 (OSA-EAI-TECH-DOC-XSD-V03-2). The Tech-Doc schema is based on the OSA-EAI Common Relational Information Schema (CRIS) Version 3.2 specification OSA-EAI-CRIS-V03-2. The CRIS specification defines a set of entities (tables) and attributes (columns) and their relationships to each other in 4th Normal relational database form. Relational database normalization, sometimes referred to as *canonical synthesis*, is a technique for designing [relational database tables](#) to minimize duplication of information and, in so doing, to safeguard the database against certain types of logical or structural problems, namely data anomalies. For example, when multiple instances of a given piece of information occur in a table, the possibility exists that these instances will not be kept consistent when the data within the table is updated, leading to a loss of data integrity. A table that is sufficiently normalized is less vulnerable to problems of this kind, because its structure reflects the basic assumptions for when multiple instances of the same information should be represented by a single instance only.

[Figure 1](#) is a IDEF1X entity-relationship diagram which shows the subset of CRIS table entities utilized to define the MIL-STD-3008B Data Dictionary with their relationship to other entities. Note that the <<All>> box represents all tables shown. The connection represented as:



is a "1-to-many" relationship where the entity touched by the filled-in circle has a foreign key relationship to the entity connected on the opposite, non-circle end. This foreign key relationship is mandatory in all relationships shown, except for the relationship between "site_database" and "<<All>>" which is not required to exist.

MIL-STD-3008B (AV)

Data Dictionary IDEF1X Diagram

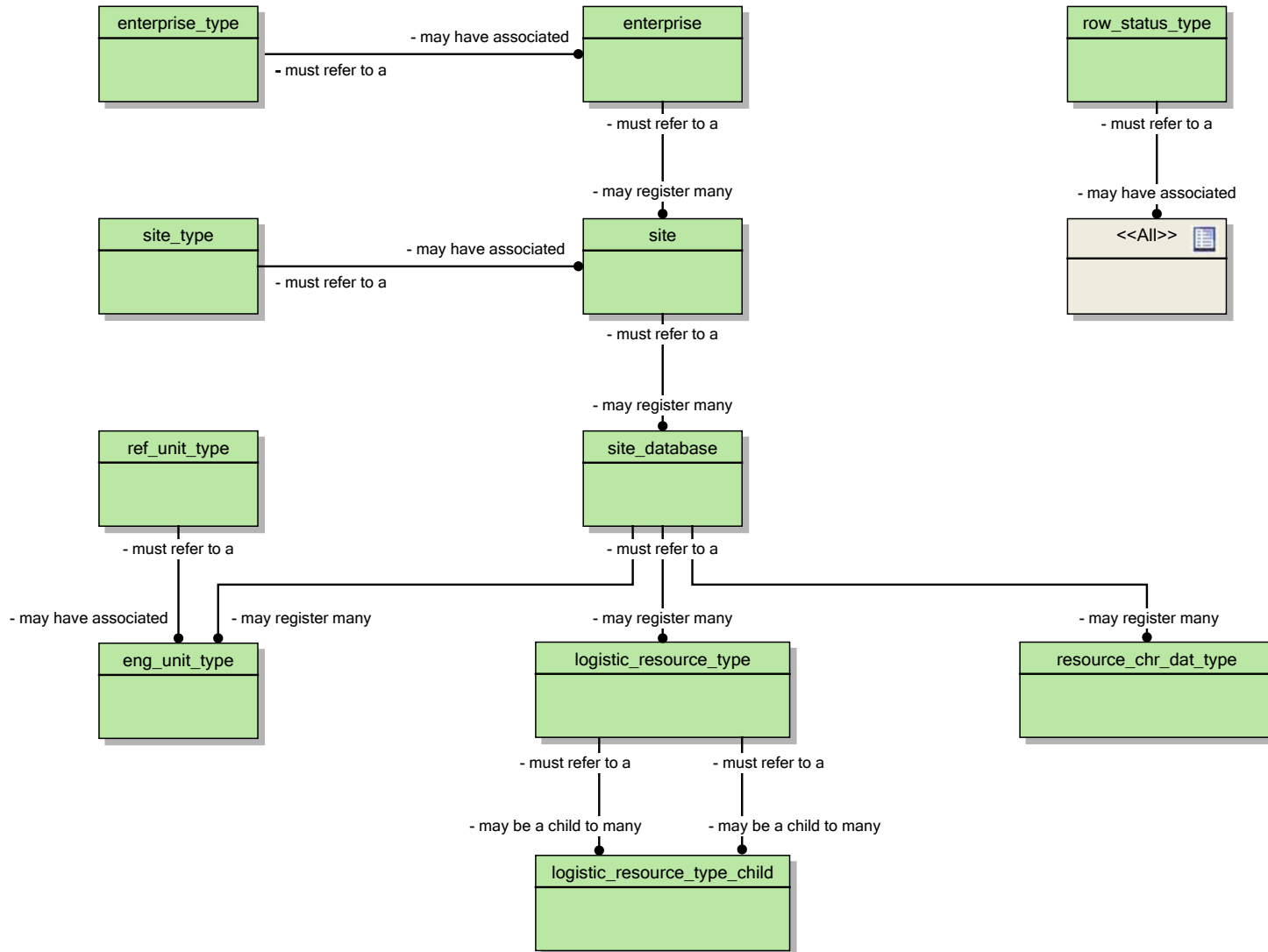


FIGURE 1. Data Dictionary IDEF1X Entity-Relationship Diagram

MIL-STD-3008B (AV)

The next subsections provide additional details to the content of the data dictionary. [Section 5.1.3.1](#) below defines the XML schema data types for the data dictionary XML in [Tables I](#) and [Table II](#). Following this subsection, each data dictionary entity is detailed and has two associated tables. The first table defines the entity with its all of its attributes, along with each attribute's associated XML Schema (XSD) data type selected from [Tables I](#) and [Table II](#). The entity's attributes which compose its primary key are **bolded**. These are the attributes which when joined together compose a unique identifier for each entry in the table. The attributes which compose a foreign key reference are described as "FK(*Table*)...", These are attributes which when joined together compose a reference to a primary key in the *Table* entity. Attributes which are required to be present in each entry are noted with a "Yes" in the "Required" column. Those which are optional in each entry are noted with a "No" in the "Required" column. The second table for each data dictionary entity defines the valid MIL-STD-3008B entries which may be referenced in subsequent MIL-STD-3008B XML data content documents.

5.1.3.1 Data Dictionary XML Schema Data Type Definition. Each entity which composes this standard's data dictionary is described in this section, with the corresponding valid entries in the entity. [Table I](#) defines the XML Schema (XSD) character data types which are referred to in the data dictionary. [Table II](#) defines the XML Schema (XSD) numeric data types which are referred to in the data dictionary.

TABLE I. Data Dictionary XML Schema Character Data Types

Description	XSD Data Type	Min. Length	Max. Length	Only Valid Values	Example of Valid Values
Variable-length character string	varchar254	1	254		"Area 10" "Area 49, Line 6"
Yes / No Character	charYN	1	1	"Y" or "N"	"Y" "N"
Hexadecimal String Representing 2 4 -byte Integers	site_codeSimpleType defined as xsd:hexBinary with number of 8-bit octets (bytes) = 8	16	16		"0000043000000001" "000003F977586412"
<p>Description: UTC/GMT/Zulu Timestamp (Date/time in the following ISO 8601 variable length character form: YYYY-MM-DDThh:mm:ss{.fffffffffff}, where: YYYY = four-digit year, MM = two-digit month, DD = two-digit day of month T = literal "T" character; hh = two digits of hour; mm = two digits of minute; ss = two digits of second and ffffffffff = represents an optional decimal fraction of a second to the billionth of a second XSD Data Type: <code>dateTimeWithoutTimezone</code> Min. Length: 19 Max. Length: 29 Only Valid Characters: N/A Example Valid Values: "2008-03-25T20:39:00", "2008-03-25T20:39:00.3", "2008-03-25T20:39:00.304323434"</p>					

MIL-STD-3008B (AV)

TABLE II. Data Dictionary XML Schema Numeric Data Types

Description	XSD Simple Data Type	Min. Value	Max. Value	Example of Valid Values
Unsigned short integer (2 bytes)	xsd:unsignedShort	65,535	254	"Area 10" "Area 49, Line 6"
Unsigned long integer (4 bytes)	xsd:unsignedInt	4,294,967,295	1	"Y" "N"
Double-precision floating point number (8 bytes)	xsd:double	$\approx -1.7976931348623157 \times 10^{308}$	16	1.344 2.4

5.1.3.2 Row Status Type <row status type>. The purpose of this data dictionary entity is to identify active, inactive, and soft-deleted entries in the data dictionary. See [Table III](#) below. For Row_Status_Type Valid Entries, See [Table IV](#).

TABLE III. Row_Status_Type Entity Definition

Attribute	Description	XSD Data Type	Required
rstat_type_cod	Unique integer for the entry	xsd:unsignedShort	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted)	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

TABLE IV. Row_Status_Type Valid Entries

Row_Status_Type.name	Row_Status_Type Primary Key (rstat_type_cod)
Active (Entry is active)	1
Inactive (Entry is pending, under review)	2
Soft Deleted (Entry has been deleted from source and should be designated as deleted)	3

5.1.3.3 Enterprise Type <enterprise type>. The purpose of this data dictionary entity is to define various types of enterprises. See [Table V](#) below. For Enterprise_Type Valid Entries, See [Table VI](#).

TABLE V. Enterprise_Type Entity Definition

Attribute	Description	XSD Data Type	Required
ent_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the source database generating this entry [See Table XIV]	site_codeSimpleType	Yes
ent_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the source database generating this entry [See Table XIV]	xsd:unsignedInt	Yes
ent_type_code	Unique integer entry relative to the source database	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

TABLE VI. Enterprise_Type Valid Entries

Enterprise_Type.user_tag_ident	Enterprise_Type.name	Enterprise_Type Primary Key (ent_db_site.ent_db_id.ent_type_code)
Undetermined	Undetermined	0000000000000000.0.0
Sole Proprietor	Sole Proprietor	0000000000000000.2.1
Partnership	Partnership	0000000000000000.2.2
For-profit Corporation	For-profit Corporation	0000000000000000.2.3
Non-for-profit Corporation	Not-for-profit Corporation	0000000000000000.2.4
Governmental Organization	Governmental Organization	0000000000000000.2.5

5.1.3.4 Enterprise <enterprise>. The purpose of this data dictionary entity is to identify the corporate and governmental entities required in defining the data dictionary. See [Table VII](#) below. For Enterprise Valid Entries, See [Table VIII](#).

TABLE VII. Enterprise Entity Definition

Attribute	Description	XSD Data Type	Required
enterprise_id	MIMOSA-assigned unique integer identifier for each enterprise (ENT-INT-UID)	xsd:unsignedInt	Yes
ent_db_site	FK(Enterprise_Type) attribute #1 referencing the Enterprise_Type.ent_db_site attribute for the type of enterprise this entry represents [See Table VI]	site_codeSimpleType	Yes
ent_db_id	FK(Enterprise_Type) attribute #2 referencing the Enterprise_Type.ent_db_id attribute for the type of enterprise this entry represents [See Table VI]	xsd:unsignedInt	Yes
ent_type_code	FK(Enterprise_Type) attribute #3 referencing the Enterprise_Type.ent_type_code attribute for the type of enterprise this entry represents [See Table VI]	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes

MIL-STD-3008B (AV)

TABLE VII. Enterprise Entity Definition (Cont.)

Attribute	Description	XSD Data Type	Required
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

TABLE VIII. Enterprise Valid Entries

Enterprise.ente rprise_id	Foreign Key to Enterprise_Type (ent_db_site. ent_db_id. ent_type_code)	Enterprise. user_tag_ident	Enterprise.name
0	0000000000000000.2.4	MIMOSA.ORG	MIMOSA Open Standards Organization [ENT-HEX-UID:00000000]
1017	0000000000000000.2.5	ARMY.MIL	US Army [ENT-HEX-UID:000003F9]
1072	0000000000000000.2.5	LOGSA.ARMY.MIL	US Army Logistics Support Activity [ENT-HEX-UID:00000430]

5.1.3.5 Site Type <site type>. The purpose of this data dictionary entity is to define various types of sites, which can be permanent structures, such as facilities, or mobile structures, such as Army units and vehicles. See Table IX below. For Site_Type Valid Entries, See Table X.

TABLE IX. Site_Type Entity Definition

Attribute	Description	XSD Data Type	Required
site_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the source database generating this entry [See Table XIV]	site_codeSimpleType	Yes
site_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the source database generating this entry [See Table XIV]	xsd:unsignedInt	Yes

MIL-STD-3008B (AV)

TABLE IX. Site_Type Entity Definition (Cont.)

Attribute	Description	XSD Data Type	Required
site_type_code	Unique integer entry relative to the source database	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
mobile_yn	If Site can change geo-spatial positions, enter "Y" otherwise "N"	charYN	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

TABLE X. Site_Type Valid Entries

Enterprise_Type.user_tag_ident	Enterprise_Type.name	Enterprise_Type Primary Key (site_db_site.site_db_id.site_type_code)
Undetermined	Undetermined	0000000000000000.0.0
Facility	Facility	0000000000000000.2.1
Vehicle	Vehicle	0000000000000000.2.5
Army Unit	Army Unit Identified by UIC	0000043000000001.100.1

5.1.3.6 Entity: Site <site>. The purpose of this data dictionary entity is to identify the sites required in defining the data dictionary which have been instantiated by an Enterprise. See Table XI. For Site Valid Entries, See Table XII.

MIL-STD-3008B (AV)

TABLE XI. Site Entity Definition

Attribute	Description	XSD Data Type	Required
site_code	Combines the enterprise_id and site_id (both 4-byte non-negative integers) into a globally-unique, fixed-length 16-character hexadecimal string. The first 8 characters represent the hexadecimal value of the 4-byte enterprise_id. The second 8 characters represents the hexadecimal value of the 4-byte site_id (SITE-UID)	site_codeSimpleType	Yes
enterprise_id	FK(Enterprise) attribute referencing the Enterprise.enterprise_id attribute for the associated enterprise for this entry [See Table VIII]	xsd:unsignedInt	Yes
site_id	Permanently assigned enterprise-unique site_id integer associated with this entry.	xsd:unsignedInt	Yes
st_db_site	FK(Site_Type) attribute #1 referencing the Site_Type.st_db_site attribute for the type of site this entry represents [See Table X]	site_codeSimpleType	Yes
st_db_id	FK(Site_Type) attribute #2 referencing the Site_Type.st_db_id attribute for the type of site this entry represents [See Table X]	xsd:unsignedInt	Yes
st_type_code	FK(Site_Type) attribute #3 referencing the Site_Type.st_type_code attribute for the type of site this entry represents [See Table X]	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

TABLE XII. Site Valid Entries

Site.site_code	Site.enterprise_id	Site.site_id	Foreign Key to Site_Type (st_db_site. st_db_id. st_type_code)	Site. user_tag_ident	Site.name
0000000000000000	0	0	0000000000000000.2.1	MIMOSA Main Office	MIMOSA Main Office
0000043000000001	1072	1	0000000000000000.2.1	LOGSA Main Office	U.S. Army Logistics Support Activity, Redstone Arsenal Main Office

5.1.3.7 Entity: Site Information Collection Database <site database>. The purpose of this data dictionary entity is to identify the data collection sources instantiated by a Site (which may be physical or logical "databases") required in defining the data dictionary. See [Table XIII](#) below. For Site_Database Valid Entries, See [Table XIV](#).

TABLE XIII. Site_Database Entity Definition

Attribute	Description	XSD Data Type	Required
db_site	FK(Site) attribute referencing Site.site_code attribute for the associated site for this entry [See Table XII]	site_codeSimpleType	Yes
db_id	Site-unique integer identifier for this entry	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)**TABLE XIV. Site_Database Valid Entries**

Site_Database.db_site	Site_Database.db_id	Site_Database.user_tag_ident	Site_Database.name
0000000000000000	0	MIMOSA REF DB 0	MIMOSA Reference Database 0
0000000000000000	1	MIMOSA REF DB 1	MIMOSA Reference Database 1
0000000000000000	2	MIMOSA REF DB 2	MIMOSA Reference Database 2
0000000000000000	3	MIMOSA REF DB 3	MIMOSA Reference Database 3
0000000000000000	4	MIMOSA REF DB 4	MIMOSA Reference Database 4
0000043000000001	100	MIL-STD-3008B Data Dictionary	MIL-STD-3008B Data Dictionary

5.1.3.8 Entity: Reference Unit Type <ref unit type>. This MIMOSA-supplied data dictionary entity is used as a base reference entity for defining engineering units. See [Table XV](#) below. For Ref_Unit_Type Valid Entries, See [Table XVI](#).

TABLE XV. Ref_Unit_Type Entity Definition

Attribute	Description	XSD Data Type	Required
ru_type_code	Unique integer for the entry	xsd:unsignedInt	Yes
name	Full description	varchar254	Yes
physics_desc	Expanded description with physics details or other information	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

TABLE XVI. Ref_Unit_Type Valid Entries

Ref_Unit_Type.name	Ref_Unit_Type.physics_desc	Ref_Unit_Type Primary Key (ru_type_code)
Integer Number	Base 10 Integer Value	1
Real Number	Base 10 Real Value	2
Character	Single ASCII Character	7
String	String of ASCII Characters	100
Percentage, Integer Number, Percent Form	Percentage, Integer Number, Percent Form"	104
Percentage, Real Number, Percent Form	Percentage, Real Number, Percent Form	105
Timestamp	Timestamp	106
Date	Date Represented as an ASCII Character String	109
Currency Real Number Value	Currency	110

5.1.3.9 **Entity: Engineering Unit Type <eng_unit_type>**. The purpose of this data dictionary entity is to define all data types which could be referenced as a Foreign Key associated with each data entry in the Resource_Chr_Data entity (see 5.1.3.12). See Table XVII below. For Eng_Unit_Type Valid Entries, See Table XVIII.

TABLE XVII. Eng_Unit_Type Entity Definition

Attribute	Description	XSD Data Type	Required
eu_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the source database generating this entry [See Table XIV]	site_codeSimpleType	Yes
eu_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the source database generating this entry [See Table XIV]	xsd:unsignedInt	Yes
eu_type_code	Unique integer entry relative to the source database	xsd:unsignedInt	Yes
ru_type_code	FK(Ref_Unit_Type) referencing the Ref_Unit_Type.ru_type_code attribute for the corresponding reference unit for this entry [See Table XVI]	xsd:unsignedInt	Yes
mult_fact_to_ref	Multiplication Factor to use in the conversion formula when converting to this engineering unit. Formula: X[reference units] * mult_fact_to_ref + refer_off_to_ref = Y[engineering units]	xsd:double	Yes

MIL-STD-3008B (AV)

TABLE XVII. Eng_Unit_Type Entity Definition (Cont.)

Attribute	Description	XSD Data Type	Required
refer_off_to_ref	Reference offset to use in the conversion formula when converting from the reference unit to this engineering unit. Formula: X[reference units] * mult_fact_to_ref + refer_off_to_ref = Y[engineering units]	xsd:double	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

TABLE XVIII. Eng_Unit_Type Valid Entries

Eng_Unit_Type.user_tag_ident	Eng_Unit_Type.name	Eng_Unit_Type.ru_type_code	Enterprise_Type Primary Key (eu_db_site.eu_db_id.eu_type_code)
Integer	Base 10 Integer Number	1	0000000000000000.0.1
Real	Base 10 Real Number	2	0000000000000000.0.2
USD	US Dollars	3	0000000000000000.0.3
Character	Single ASCII Character	110	0000000000000000.0.7
Character	Single ASCII Character	110	0000000000000000.0.7
String	String of ASCII Characters	100	0000000000000000.0.241
Percentage, Integer Number, Percent Form	Integer number expressing a percentage value	104	0000000000000000.0.245

MIL-STD-3008B (AV)

TABLE XVIII. Eng_Unit_Type Valid Entries (Cont.)

Eng_Unit_Type.user_tag_ident	Eng_Unit_Type.name	Eng_Unit_Type.ru_type_code	Enterprise_Type Primary Key (eu_db_site.eu_db_id.eu_type_code)
Percentage, Integer Number, Decimal Form	Integer number expressing a decimal percentage value	104	0000000000000000.0.246
Percentage, Real Number, Percent Form	Real number expressing a percentage value	105	0000000000000000.0.247
Percentage, Real Number, Decimal Form	Real number expressing a decimal fraction percentage value	105	0000000000000000.0.248
Local Timestamp in YYYY-MM-DDThh:mm:ss{.ffffff} format	Local Timestamp in ISO8601 YYYY-MM-DDThh:mm:ss{.ffffff} variable length format where YYYY=year, MM=month(01-12), DD=day(01-31), T=literal 'T' character, hh=hour(00-23), mm=minute(00-59), ss=second(00-59), fffffff=optional fraction of a second	106	0000000000000000.0.272
GMT/Zulu/UTC Timestamp in YYYY-MM-DDTHH:MM:SS{.FFFFFFFFF} format"	GMT/Zulu/UTC Timestamp in ISO8601 YYYY-MM-DDTHh:mm:ss{.ffffff} variable length format where YYYY=year, MM=month(01-12), DD=day(01-31), T=literal 'T' character, hh=hour(00-23), mm=minute(00-59), ss=second(00-59), fffffff=optional fraction of a second	106	0000000000000000.0.273
Local Date in YYYY-MM-DD format	Local Date in YYYY-MM-DD format	109	0000000000000000.0.274
GMT/Zulu/UTC Date in YYYY-MM-DD format	GMT/Zulu/UTC Date in YYYY-MM-DD format	109	0000000000000000.0.275

5.1.3.10 Entity: Logistic Resource Type <logistic resource type>. The purpose of this data dictionary entity, [Table XIX](#), is to define both MIL-STD-3008A XML group entities as defined in the MIL-STD-3008A Document Type Definition (DTD) and all TAMMS form sections where attributes could be associated. These group entries are referenced as a Foreign Key associated with each data entry in the Logistic_Resource entity ([See 5.1.4.5](#)). Due to the length of the valid entry table, the valid entries for this entity which associate with entities previously defined in MIL-STD-3008A format are found in [Appendix C](#). The valid entries for this entity which associate with TAMMS forms are found in [Appendix D](#).

MIL-STD-3008B (AV)

TABLE XIX. Logistic_Resource_Type Entity Definition

Attribute	Description	XSD Data Type	Required
resource_type_db_site	FK1(Logistic_Resource_Type) attribute #1 referencing the Logistic_Resource_Type.resource_type_db_site attribute for the parent entry [See Appendix D]	site_codeSimpleType	Yes
resource_type_db_id	FK1(Logistic_Resource_Type) attribute #2 referencing the Logistic_Resource_Type.resource_type_db_id attribute for the parent entry [See Appendix D]	xsd:unsignedInt	Yes
resource_type_code	FK1(Logistic_Resource_Type) attribute #3 referencing the Logistic_Resource_Type.resource_type_code attribute for the parent entry [See Appendix D]	xsd:unsignedInt	Yes
child_resource_type_db_site	FK2(Logistic_Resource_Type) attribute #1 referencing the Logistic_Resource_Type.resource_type_db_site attribute for the child entry [See Appendix D]	site_codeSimpleType	Yes
child_resource_type_db_id	FK2(Logistic_Resource_Type) attribute #2 referencing the Logistic_Resource_Type.resource_type_db_id attribute for the child entry [See Appendix D]	xsd:unsignedInt	Yes
child_resource_type_code	FK2(Logistic_Resource_Type) attribute #3 referencing the Logistic_Resource_Type.resource_type_code attribute for the child entry [See Appendix D]	xsd:unsignedInt	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

5.1.3.11 Entity: Logistic Resource Type Valid Parent-Child Hierarchies <logistic_resource_type_child>. The purpose of this data dictionary entity, [Table XX](#), is to define the parent-child hierarchical breakdown structures found in all MIL-STD-3008A DTD-defined groups and in all TAMMS forms. Due to the length and lack of readability of the valid entry table, the valid entries for this entity are shown in [Appendix D](#) implicitly in the indentions shown between the entries. A child entry is shown as the first indention level below its parent entry.

TABLE XX. Logistic_Resource_Type_Child Entity Definition

Attribute	Description	XSD Data Type	Required
resource_type_db_site	FK1(Logistic_Resource_Type) attribute #1 referencing the Logistic_Resource_Type.resource_type_db_site attribute for the parent entry [See Appendix D]	site_codeSimpleType	Yes
resource_type_db_id	FK1(Logistic_Resource_Type) attribute #2 referencing the Logistic_Resource_Type.resource_type_db_id attribute for the parent entry [See Appendix D]	xsd:unsignedInt	Yes
resource_type_code	FK1(Logistic_Resource_Type) attribute #3 referencing the Logistic_Resource_Type.resource_type_code attribute for the parent entry [See Appendix D]	xsd:unsignedInt	Yes
child_resource_type_db_site	FK2(Logistic_Resource_Type) attribute #1 referencing the Logistic_Resource_Type.resource_type_db_site attribute for the child entry [See Appendix D]	site_codeSimpleType	Yes
child_resource_type_db_id	FK2(Logistic_Resource_Type) attribute #2 referencing the Logistic_Resource_Type.resource_type_db_id attribute for the child entry [See Appendix D]	xsd:unsignedInt	Yes
child_resource_type_code	FK2(Logistic_Resource_Type) attribute #3 referencing the Logistic_Resource_Type.resource_type_code attribute for the child entry [See Appendix D]	xsd:unsignedInt	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No

MIL-STD-3008B (AV)

TABLE XX. Logistic_Resource_Type_Child Entity Definition (Cont.)

Attribute	Description	XSD Data Type	Required
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

5.1.3.12 Entity: Logistic Resource Character Data Type <resource chr dat type>. The purpose of this data dictionary entity, [Table XXI](#), is to define both MIL-STD-3008A XML attribute entities as defined in the MIL-STD-3008A Document Type Definition (DTD) and unique TAMMS form attributes. These attribute entries are referenced as a Foreign Key associated with each data entry in the Resource_Chkr_Data entity (see [5.1.4.7](#)). Note that each attribute entry is not form-specific, since it can be referenced on many TAMMS forms. Due to the length of the valid entry table, the valid entries for this entity which associate with attribute entities previously defined in MIL-STD-3008A format are found in [Appendix E](#). A comprehensive list of valid entries for this entity which associate with TAMMS form attributes is found in [Appendix F](#). [Appendix G](#) provides a listing of associated attributes which shall be used on TAMMS form fields.

TABLE XXI. Resource_Chkr_Dat_Type Entity Definition

Attribute	Description	XSD Data Type	Required
rsc_type_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the source database generating this entry [See Table XIV]	site_codeSimpleType	Yes
rsc_type_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the source database generating this entry [See Table XIV]	xsd:unsignedInt	Yes
rsc_type_code	Unique integer entry relative to the source database	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
mobile_yn	If Site can change geo-spatial positions, enter "Y" otherwise "N"	charYN	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XIV]	site_codeSimpleType	No

MIL-STD-3008B (AV)**TABLE XXI. Resource_Chr_Dat_Type Entity Definition (Cont.)**

Attribute	Description	XSD Data Type	Required
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XIV]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

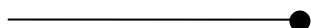
5.1.4 **MIL-STD-3008B Valid Data Content.** The MIL-STD-3008B data content shall be in XML format and shall validate against the MIL-STD-3008B Data Content Schema, which is a relevant subset conforming to the MIMOSA Open System Architecture for Enterprise Application Integration (OSA-EAI) Tech-Doc XML Schema Version 3.2 (OSA-EAI-TECH-DOC-XSD-V03-2). The Tech-Doc schema is based on the OSA-EAI Common Relational Information Schema (CRIS) Version 3.2 specification OSA-EAI-CRIS-V03-2. All entries must have referential integrity, which means that their Foreign Key references to Primary Keys in another entity exist as Primary Key entries in either a Data Dictionary entry or as an entry in the Data Content document itself.

Entries for the **Enterprise** entity may or may not be required. If subsequent **Site** entries refer exclusively to defined **Enterprise** entries in the MIL-STD-3008B Data Dictionary, then these **Enterprise** entries do not need to be repeated in a MIL-STD-3008B Data Content XML document. If subsequent **Site** entries refer to other **Enterprise** entries other than those present in the MIL-STD-3008B Data Dictionary, then these **Enterprise** entries shall be present.

One or more entries for the following entities shall be present in the following order in a MIL-STD-3008B compliant Data Content XML document:

- Site
- Site_Database
- Logistic_Resource
- Resource_Child
- Resource_Child_Data

Figure 2, shown on the following page, is a IDEF1X entity-relationship diagram which shows the subset of CRIS table entities (shown in blue) which shall be generated in the XML document to be compliant with this standard . The Enterprise entity (shown in light red) may optionally be present in the XML document. Note that the <<All>> box represents all tables shown. The connection represented as:



is a "1-to-many" relationship where the entity touched by the filled-in circle has a foreign key relationship to the entity connected on the opposite, non-circle end. This foreign key relationship is mandatory in all relationships shown, except for the relationship between "site_database" and "<<All>>" which is not required to exist.

MIL-STD-3008B (AV)

Data Content IDEF1X Diagram

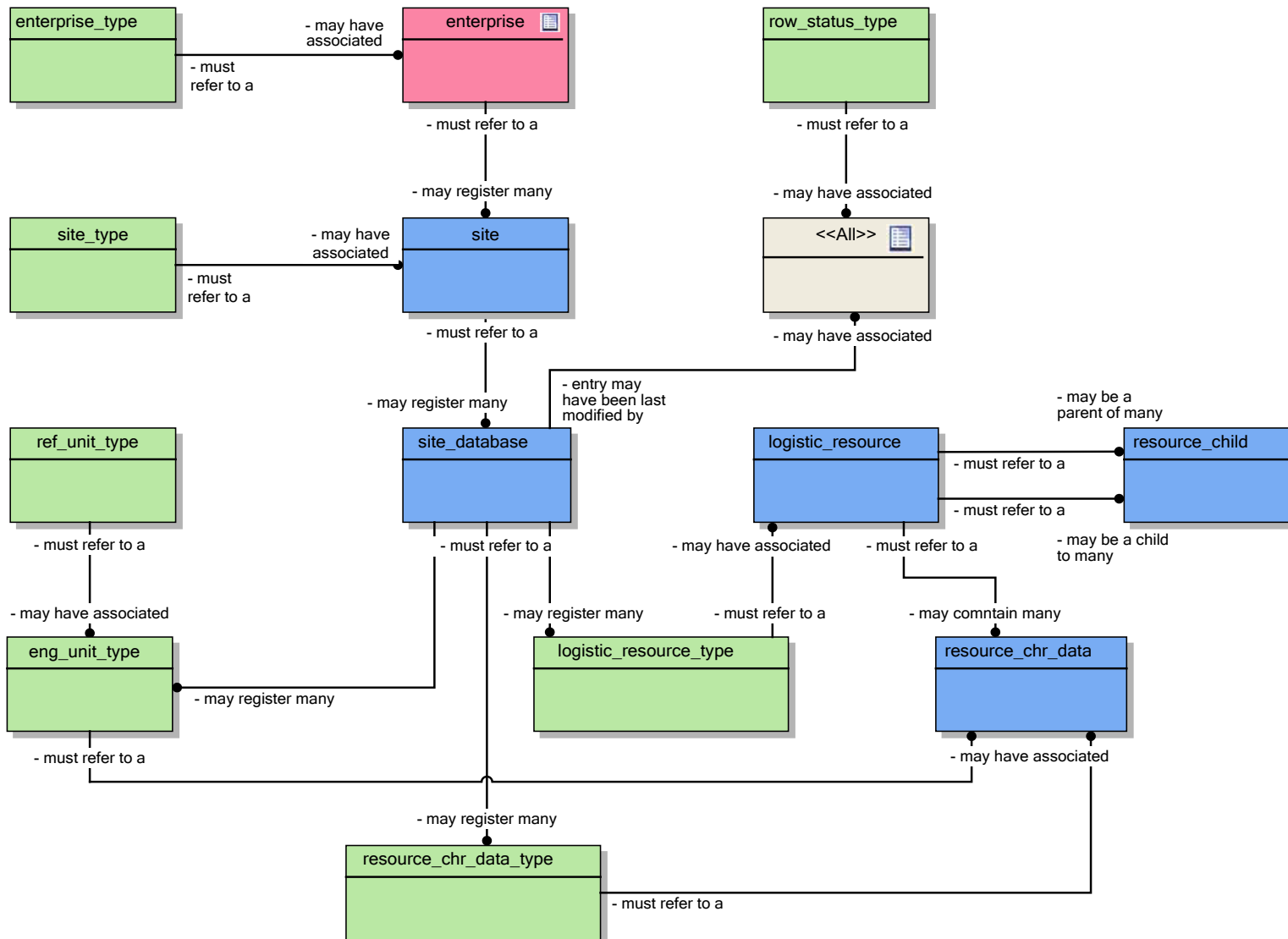


FIGURE 2. Data Content IDEF1X Entity-Relationship Diagram

MIL-STD-3008B (AV)

The next subsections provide additional details to each of the entities in the data content. [Section 5.1.4.1](#) below defines the XML schema data types for the data content XML in [Tables XXII](#) and [Table XXIII](#). Following this subsection, each data content entity is detailed and has an associated table. The table defines the entity with its all of its attributes, along with each attribute's associated XML Schema (XSD) data type selected from [Tables XXII](#) and [Table XXIII](#). The entity's attributes which compose its primary key are bolded. These are the attributes which when joined together compose a unique identifier for each entry in the table. The attributes which compose a foreign key reference are described as "FK(*Table*)...", These are attributes which when joined together compose a reference to a primary key in the *Table* entity. Attributes which are required to be present in each entry are noted with a "Yes" in the "Required" column. Those which are optional in each entry are noted with a "No" in the "Required" column.

5.1.4.1 Data Content XML Schema Data Type Definition. Each entity which composes this standard's data content is described in this section, with a description of each attribute and data type. [Tables XXII](#) defines the XML Schema (XSD) character data types which are referred to in the data content description of attributes associated with the entities. [Table XXIII](#) defines the XML Schema (XSD) numeric data types which are referred to in the data content description of attributes associated with the entities.

TABLE XXII. Data Content XML Schema Character Data Types

Description	XSD Data Type	Min. Length	Max. Length	Only Valid Values	Example of Valid Values
Variable-length character string	varchar254	1	254		"Area 10" "Area 49, Line 6"
Hexadecimal String Representing 2 4 -byte Integers	site_codeSimpleType defined as xsd:hexBinary with number of 8-bit octets (bytes) = 8	16	16		"0000043000000001" "000003F977586412"
<p>Description: UTC/GMT/Zulu Timestamp (Date/time in the following ISO 8601 variable length character form: YYYY-MM-DDThh:mm:ss{.ffffffffff}, where: YYYY = four-digit year, MM = two-digit month, DD = two-digit day of month T = literal "T" character; hh = two digits of hour; mm = two digits of minute; ss = two digits of second and ffffffffff = represents an optional decimal fraction of a second to the billionth of a second XSD Data Type: <code>dateTimeWithoutTimezone</code> Min. Length: 19 Max. Length: 29 Only Valid Characters: N/A Example Valid Values: "2008-03-25T20:39:00", "2008-03-25T20:39:00.3", "2008-03-25T20:39:00.304323434"</p>					

MIL-STD-3008B (AV)

TABLE XXIII. Data Content XML Schema Numeric Data Types

Description	XSD Simple Data Type	Min. Value	Max. Value	Example of Valid Values
Unsigned short integer (2 bytes)	xsd:unsignedShort	0	65,535	"Area 10" "Area 49, Line 6"
Unsigned long integer (4 bytes)	xsd:unsignedInt	0	4,294,967,295	"Y" "N"

5.1.4.2 Enterprise <enterprise>. The purpose of this data content entity, [Table XXIV](#), is to identify the corporate and governmental entities from which this data content is being generated.

TABLE XXIV. Enterprise Entity Definition

Attribute	Description	XSD Data Type	Required
enterprise_id	MIMOSA-assigned unique integer identifier for each enterprise (ENT-INT-UID)	xsd:unsignedInt	Yes
ent_db_site	FK(Enterprise_Type) attribute #1 referencing the data dictionary Enterprise_Type.ent_db_site attribute for the type of enterprise this entry represents [See Table VI]	site_codeSimpleType	Yes
ent_db_id	FK(Enterprise_Type) attribute #2 referencing the data dictionary Enterprise_Type.ent_db_id attribute for the type of enterprise this entry represents [See Table VI]	xsd:unsignedInt	Yes
ent_type_code	FK(Enterprise_Type) attribute #3 referencing the data dictionary Enterprise_Type.ent_type_code attribute for the type of enterprise this entry represents [See Table VI]	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

5.1.4.3 Entity: Site <site>. The purpose of this data content entity, [Table XXV](#), is to identify the unit or facility from which this data content is being generated.

TABLE XXV. Site Entity Definition

Attribute	Description	XSD Data Type	Required
site_code	Combines the enterprise_id and site_id (both 4-byte non-negative integers) into a globally-unique, fixed-length 16-character hexadecimal string. The first 8 characters represent the hexadecimal value of the 4-byte enterprise_id. The second 8 characters represents the hexadecimal value of the 4-byte non-negative integer site_id [see below] (SITE-UID).	site_codeSimpleType	Yes
enterprise_id	FK(Enterprise) attribute referencing the data dictionary or document-specified Enterprise. enterprise_id attribute for the associated enterprise for this entry	xsd:unsignedInt	Yes
<p>Attribute: site_id</p> <p>Description: Permanently assigned enterprise-unique integer associated with this entry. For Army units, the site_id is the non-negative integer calculated by treating the unit's 6-character Unit Identification Code (UIC) as a base 36 number and calculating its decimal (base 10) equivalent. To convert from the base 36 UIC to the integer site_id, first represent each character in the UIC from left to right as a decimal number between 0 and 35 where:</p> <p>0 = 0, 1 = 1, 2 = 2, 3 = 3, 4 = 4, 5 = 5, 6 = 6, 7 = 7, 8 = 8, 9 = 9, A = 10 B = 11, C = 12, D = 13, E = 14, F = 15, G = 16, H = 17, I = 18, J = 19 K = 20, L = 21, M = 22, N = 23, O = 24, P = 25, Q = 26, R = 27, S = 28 T = 29, U = 30, V = 31, W = 32, X = 33, Y = 34, Z = 35</p> <p>Next, use the following formula to calculate:</p> $(<1^{st} \text{ converted number}> \times 36^5) + (<2^{nd} \text{ converted number}> \times 36^4) + (<3^{rd} \text{ converted number}> \times 36^3) + (<4^{th} \text{ converted number}> \times 36^2) + (<5^{th} \text{ converted number}> \times 36) + <6^{th} \text{ converted number}>$ <p>Example:</p> $WBSUAA_{36} = (32 \times 36^5) + (11 \times 36^4) + (28 \times 36^3) + (30 \times 36^2) + (10 \times 36) + 10 = 1954739026$ <p>XSD Data Type: xsd:unsignedInt</p> <p>Required: Yes</p>			

MIL-STD-3008B (AV)

TABLE XXV. Site Entity Definition (Cont.)

Attribute	Description	XSD Data Type	Required
st_db_site	FK(Site_Type) attribute #1 referencing the Site_Type.st_db_site attribute for the type of site this entry represents [See Table X]	site_codeSimpleType	Yes
st_db_id	FK(Site_Type) attribute #2 referencing the Site_Type.st_db_id attribute for the type of site this entry represents [See Table X]	xsd:unsignedInt	Yes
st_type_code	FK(Site_Type) attribute #3 referencing the Site_Type.st_type_code attribute for the type of site this entry represents [See Table X]	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

5.1.4.4 Entity: Site Information Database Source <site database>. The purpose of this data content entity, Table XXVI, is to identify the information data sources instantiated by a Site (which may be physical or logical "databases") from which this data content is being generated.

TABLE XXVI. Site_Database Entity Definition

Attribute	Description	XSD Data Type	Required
db_site	FK(Site) attribute referencing Site.site_code attribute for the associated site for this entry	site_codeSimpleType	Yes

MIL-STD-3008B (AV)

TABLE XXVI. Site_Database Entity Definition (Cont.)

Attribute	Description	XSD Data Type	Required
<p>Attribute: db_id</p> <p>Description: Site-unique integer identifier for this entry. Unless this has been assigned previously, the following formula is recommended to generate a unique db_id when constructing a MIL-STD-3008B XML data document.</p> <p>1st Digit = Century where 0 = 20xx, 1=21xx, 2=22xx)</p> <p>2nd - 6th Digits = Ordinal Date where the first two characters are the last two numerical characters of the current calendar year ("08" for "2008") followed by three characters which represent the number of the day in the year starting with "001" for January 1.</p> <p>7th - 8th Digits = Hour of Day (00 - 23)</p> <p>9th & 10th Digits = Minute of Hour (00 - 59)</p> <p>XSD Data Type: xsd:unsignedInt</p> <p>Required: Yes</p>			
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry as defined in this table.	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry as defined in this table.	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

5.1.4.5 Logistic Resource <logistic resource>. The purpose of this data content entity, [Table XXVII](#), is to define the MIL-STD-3008A XML group entities or all TAMMS form sections and sub-sections where non-blank attribute data is present in the form. Each of these entries shall have a Foreign Key which refers to a valid entry in the Logistic_Resource_Type data dictionary (see [Appendix C](#) for valid MIL-STD-3008A XML Groups and [Appendix D](#) for valid TAMMS form sections).

TABLE XXVII. Logistic_Resource Entity Definition

Attribute	Description	XSD Data Type	Required
resource_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the source database generating this entry [See Table XXVI]	site_codeSimpleType	Yes
resource_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the source database generating this entry [See Table XXVI]	xsd:unsignedInt	Yes
resource_id	Unique integer entry relative to the source database	xsd:unsignedInt	Yes
resource_type_db_site	FK(Logistic_Resource_Type) attribute #1 referencing the data dictionary Logistic_Resource_Type.resource_type_db_site attribute for the type of enterprise this entry represents [See Appendix C and Appendix D]	site_codeSimpleType	Yes
resource_type_db_id	FK(Logistic_Resource_Type) attribute #2 referencing the data dictionary Logistic_Resource_Type.resource_type_db_id attribute for the type of enterprise this entry represents [See Appendix C and Appendix D]	xsd:unsignedInt	Yes
resource_type_code	FK(Logistic_Resource_Type) attribute #3 referencing the data dictionary Logistic_Resource_Type.resource_type_code attribute for the type of enterprise this entry represents [See Appendix C and Appendix D]	xsd:unsignedInt	Yes
user_tag_ident	Short identifier	varchar254	Yes
name	Full description	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)

5.1.4.6 **Resource Child <resource child>**. The purpose of this data content entity, [Table XXVIII](#), is to define the parent-child groups in hierarchical breakdown structures found in TAMMS form sections where non-blank attribute data is present in the form. Repetitive rows in a form are represented as a "child entry" of a parent section. Each of these entries shall have a "parent" Foreign Key which refers to a previously-defined Logistic_Resource entry (see [5.1.4.5](#)) and each entry shall have a "child" Foreign Key which refers to a previously-defined Logistic_Resource entry (see [5.1.4.5](#)).

TABLE XXVIII. Resource_Child Entity Definition

Attribute	Description	XSD Data Type	Required
resource_db_site	FK1(Logistic_Resource) attribute #1 referencing the Logistic_Resource.resource_db_site attribute referencing the parent entry [See Table XXVII]	site_codeSimpleType	Yes
resource_db_id	FK1(Logistic_Resource) attribute #2 referencing the Logistic_Resource.resource_db_id attribute referencing the parent entry [See Table XXVII]	xsd:unsignedInt	Yes
resource_id	FK1(Logistic_Resource) attribute #3 referencing the Logistic_Resource.resource_id attribute referencing the parent entry [See Table XXVII]	xsd:unsignedInt	Yes
child_resource_db_site	FK2(Logistic_Resource) attribute #1 referencing the Logistic_Resource.resource_db_site attribute referencing the child entry [See Table XXVII]	site_codeSimpleType	Yes
child_resource_db_id	FK2(Logistic_Resource) attribute #2 referencing the Logistic_Resource.resource_db_id attribute referencing the child entry [See Table XXVII]	xsd:unsignedInt	Yes
child_resource_id	FK2(Logistic_Resource) attribute #3 referencing the Logistic_Resource.resource_id attribute referencing the child entry [See Table XXVII]	xsd:unsignedInt	Yes
ordering_seq	Sibling ordering sequence, relative to a parent. Useful when ordering multiple child entries for a given parent in a sequential listing	xsd:unsignedInt	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	site_codeSimpleType	No

MIL-STD-3008B (AV)

TABLE XXVIII. Resource_Child Entity Definition (Cont.)

Attribute	Description	XSD Data Type	Required
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

5.1.4.7 Resource Chr Data <resource chr data>. The purpose of this data content entity, [Table XXIX](#), is to represent the data values with an accurate engineering unit for the attributes present in either MIL-STD-3008A XML attribute entities or as found in TAMMS form field attributes. Each entry shall contain a Foreign Key reference to a valid Resource_Child_Type data dictionary entry which defines attribute types (see [Appendix E](#) for MIL-STD-3008A valid entries and [Appendix F](#) for valid TAMMS form entries). Each entry shall also contain a Foreign Key reference to a valid Eng_Unit_Type data dictionary entry which defines all valid data types (see [Table XVII](#)). The actual data value shall be found in the "data_value" attribute and shall be in a valid character string format which is valid for the data type referenced.

TABLE XXIX. Resource_Child Data Entity Definition

Attribute	Description	XSD Data Type	Required
resource_db_site	FK(Logistic_Resource) attribute #1 referencing the Logistic_Resource.resource_db_site attribute referencing the entry [See Table XXVII]	site_codeSimpleType	Yes
resource_db_id	FK(Logistic_Resource) attribute #2 referencing the Logistic_Resource.resource_db_id attribute referencing the entry [See Table XXVII]	xsd:unsignedInt	Yes
resource_id	FK(Logistic_Resource) attribute #3 referencing the Logistic_Resource.resource_id attribute referencing the parent entry [See Table XXVII]	xsd:unsignedInt	Yes
rsc_type_db_site	FK(Resource_Child_Type) attribute #1 referencing the Resource_Child_Type.rsc_type_db_site attribute associated with appropriate type of attribute for this entry [see Appendix E for valid MIL-STD-3008A entries and Appendix F for valid TAMMS form entries]	site_codeSimpleType	Yes

MIL-STD-3008B (AV)

TABLE XXIX. Resource_Chr_Data Entity Definition (Cont.)

Attribute	Description	XSD Data Type	Required
rsc_type_db_id	FK(Resource_Chr_Dat_Type) attribute #2 referencing the Resource_Chr_Dat_Type.rsc_type_db_id attribute associated with appropriate type of attribute for this entry [see Appendix E for valid MIL-STD-3008A entries and Appendix F for valid TAMMS form entries]	xsd:unsignedInt	Yes
rsc_type_code	FK(Resource_Chr_Dat_Type) attribute #3 referencing the Resource_Chr_Dat_Type.rsc_type_code attribute associated with appropriate type of attribute for this entry [see Appendix E for valid MIL-STD-3008A entries and Appendix F for valid TAMMS form entries]	xsd:unsignedInt	Yes
eu_db_site	FK(Eng_Unit_Type) attribute #1 referencing the Eng_Unit_Type.eu_db_site attribute which associates with the appropriate data type for this entry [See Table XVIII]	site_codeSimpleType	Yes
eu_db_id	FK(Eng_Unit_Type) attribute #2 referencing the Eng_Unit_Type.eu_db_id attribute which associates with the appropriate data type for this entry [See Table XVIII]	xsd:unsignedInt	Yes
eu_type_code	FK(Eng_Unit_Type) attribute #3 referencing the Eng_Unit_Type.eu_type_code attribute which associates with the appropriate data type for this entry [See Table XVIII]	xsd:unsignedInt	Yes
data_value	The actual data value in a character string representation which is valid for the data type	varchar254	Yes
gmt_last_updated	GMT time stamp for the last change to this record	dateTimeWithoutTimezone	Yes
last_upd_db_site	FK(Site_Database) attribute #1 referencing the Site_Database.db_site attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	site_codeSimpleType	No
last_upd_db_id	FK(Site_Database) attribute #2 referencing the Site_Database.db_id attribute for the database creating/updating/soft deleting this entry [See Table XXVI]	xsd:unsignedInt	No
rstat_type_code	FK(Row_Status_Type) attribute referencing the Row_Status_Type.rstat_type_code attribute which determines the current status of this entry (active, inactive, soft-deleted) [See Table IV]	xsd:unsignedShort	Yes

MIL-STD-3008B (AV)**6. NOTES.**

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

6.1 Intended use. The operations, historical, maintenance, ammunition, parts requisition, and readiness data developed in accordance with the requirements of this standard are used to transfer to Global Combat Support System - Army (GCSS-A) systems for the efficient management and support of aviation and non-aviation weapons systems and their related systems, equipment, components/modules, including flight and mission safety parts.

6.2 Acquisition requirements. Acquisition documents for computerized systems requiring an Electronic Technical Manual Interface (ETM-I) or a system requiring the data described in this standard to be imported or exported in XML should specify the title, number, and date of this standard. The acquiring activity should then tailor the mandatory or optional data elements in accordance with [Appendix H](#), Technical Data I/O Content Selection Matrices.

6.3 Associated Data Item Descriptions (DIDs). This standard has been assigned an Acquisition Management Systems Control number authorizing it as the source document for DIDs.

6.4 Subject term (key word) listing.

- Ammunition data
- Fault correcting information
- GCSS-A data
- Historical data
- Maintenance data
- Logistics Data
- Maintenance Data
- MIMOSA OSA-EAI data format
- Operational data
- Parts requisitioning data
- Platform data
- Readiness data
- TAMMS form data
- Uncorrected fault data
- XML Schema

6.5 Changes from previous issue. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

MIL-STD-3008B (AV)

APPENDIX A

LOCATION OF THE MIL-STD-3008B XML SCHEMA DEFINITION FILE AND DATA
DICTIONARY FILES

A.1 SCOPE

A.1.1 Scope. This appendix is a mandatory part of this standard. The information contained herein is intended for compliance. This appendix provides information on obtaining an electronic file version of the MIL-STD-3008B Data Dictionary in XML format (with associated XML schema) and the MIL-STD-3008B Data Content XML Schema with the sample XML data content file shown in [Appendix B](#).

A.2 Method For Obtaining Electronic Version Of Files

Files may be downloaded from the Army Publishing Directorate (APD) at its Army SGML Registry and Library (ASRL) online site at <http://www.asrl.com>.

MIL-STD-3008B (AV)
APPENDIX A

This page intentionally left blank

MIL-STD-3008B (AV)
APPENDIX B

MIL-STD-3008B SAMPLE DATA CONTENT XML

B.1 SCOPE

B.1.1 Scope. This appendix is not a mandatory part of this standard but is as an example of valid MIL-STD-3008B XML data content.

B.2 Sample XML Content. The following shows a valid MIL-STD-3008B representation of the completed sample data from a DA Form 2410 shown in Figure 3-16 of DA PAM 738-751 (15-Mar-1999 version) on page 123.

```
<?xml version="1.0"?>
<!--Copyright 2008, Sample MIL-STD-3008B Data Content XML Document-->
<mim_cris_v32 xmlns="http://www.mimosa.org/TechXMLV3-2">

<!--enterprise (0 to * entries) -->
  <enterprise enterprise_id="1017" ent_db_site="0000000000000000" ent_db_id="2"
    ent_type_code="5" user_tag_ident="ARMY.MIL" name="US Army [ENT-HEX-UID:000003F9]"
    gmt_last_updated="2008-03-25T19:20:00.00" rstat_type_code="1"/>

<!--site (1 to * entries) -->
  <site site_code="000003F977586412" enterprise_id="1017" site_id="2002281490"
    st_db_site="00000430000000001" st_db_id="100" st_type_code="1"
    user_tag_ident="W43TAA" name="UIC:W43TAA [SITE-UID=000003F977586412, U.S. Army
    Logistics Support Agency]" gmt_last_updated="2008-03-25T20:30:00.00"
    rstat_type_code="1"/>

<!--site_database (1 to * entries) -->
  <site_database db_site="000003F977586412" db_id="0080830803" user_tag_ident="TAMMS
    Aviation Form Data from Site W43TAA and Database Created on 2008-03-24T03:03 [DB-
    UID=000003F977586412.0080830303]" name="TAMMS Aviation Form Site with DB-
    UID=000003F977586412.0080830303 [Database From Site UIC:W43TAA Generated on 2008-
    03-24T03:03]" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>

<!--logistic_resource (1 to * entries) -->
  <logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
    resource_id="1" resource_type_db_site="00000430000000001" resource_type_db_id="100"
    resource_type_code="4805" user_tag_ident="Instance of DA Form 2410
    [Repair/Overhaul]" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
  <logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
    resource_id="2" resource_type_db_site="00000430000000001" resource_type_db_id="100"
    resource_type_code="4802" user_tag_ident="Instance DA Form 2410 [Repair/Overhaul]
    (Oct. 97)" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
  <logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
    resource_id="3" resource_type_db_site="00000430000000001" resource_type_db_id="100"
    resource_type_code="4824" user_tag_ident="Area 1" gmt_last_updated="2008-03-
    25T20:39:00.00" rstat_type_code="1"/>
  <logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
    resource_id="4" resource_type_db_site="00000430000000001" resource_type_db_id="100"
    resource_type_code="4825" user_tag_ident="Area 2" gmt_last_updated="2008-03-
    25T20:39:00.00" rstat_type_code="1"/>
  <logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
    resource_id="5" resource_type_db_site="00000430000000001" resource_type_db_id="100"
    resource_type_code="4826" user_tag_ident="Area 3" gmt_last_updated="2008-03-
    25T20:39:00.00" rstat_type_code="1"/>

  <logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
    resource_id="6" resource_type_db_site="00000430000000001" resource_type_db_id="100"
```


MIL-STD-3008B (AV)

APPENDIX B

```

resource_type_code="4890" user_tag_ident="Area 49, Line 3" gmt_last_updated="2008-
03-25T20:39:00.00" rstat_type_code="1"/>
<logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="36" resource_type_db_site="0000043000000001" resource_type_db_id="100"
resource_type_code="4890" user_tag_ident="Area 49, Line 4" gmt_last_updated="2008-
03-25T20:39:00.00" rstat_type_code="1"/>
<logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="37" resource_type_db_site="0000043000000001" resource_type_db_id="100"
resource_type_code="4890" user_tag_ident="Area 49, Line 5" gmt_last_updated="2008-
03-25T20:39:00.00" rstat_type_code="1"/>
<logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="38" resource_type_db_site="0000043000000001" resource_type_db_id="100"
resource_type_code="4890" user_tag_ident="Area 49, Line 6" gmt_last_updated="2008-
03-25T20:39:00.00" rstat_type_code="1"/>
<logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" resource_type_db_site="0000043000000001" resource_type_db_id="100"
resource_type_code="4890" user_tag_ident="Area 49, Line 7" gmt_last_updated="2008-
03-25T20:39:00.00" rstat_type_code="1"/>
<logistic_resource resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" resource_type_db_site="0000043000000001" resource_type_db_id="100"
resource_type_code="4890" user_tag_ident="Area 49, Line 8" gmt_last_updated="2008-
03-25T20:39:00.00" rstat_type_code="1"/>

<!--resource_child (1 to * entries) -->
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="1" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="2" ordering_seq="1"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="3" ordering_seq="1"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="4" ordering_seq="2"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="5" ordering_seq="3"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="6" ordering_seq="4"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="7" ordering_seq="5"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="8" ordering_seq="6"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="9" ordering_seq="7"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>

```


MIL-STD-3008B (AV)
APPENDIX B

```

<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="32" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="39" ordering_seq="7"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_child resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="32" child_resource_db_site="000003F977586412"
child_resource_db_id="0080830803" child_resource_id="40" ordering_seq="8"
gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<!--resource_chr_data (1 to * entries) -->
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6250" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="624882" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="2" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4009" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="Total cumulative counts and hours calculated by WOWFAA due to history
recorder failure." gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="3" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4214" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="Engine Gas Turbine" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="4" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4328" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="2840-01-070-1003" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="5" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6012" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="6035T00G01" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="6" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4001" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="GEE306591" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="7" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="0140" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="99207" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="8" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6251" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="CC" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="9" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4063" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="0" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="10" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4063" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="2769" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="11" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4063" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="CC" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>

```


MIL-STD-3008B (AV)

APPENDIX B

```
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="20" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4001" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="8023426" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="21" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6217" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="7"
data_value="0" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="22" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4006" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="275"
data_value="1996-05-07" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="23" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4012" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="WOWFAA" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="24" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4006" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="275"
data_value="1996-07-03" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="25" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4010" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="AW0980" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="25" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6002" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="DSN 861-2361" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="26" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4012" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="WOMUAA" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="27" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4137" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="203" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="28" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6258" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="7"
data_value="E" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="29" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6217" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="7"
data_value="D" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="30" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="5002" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="317" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="31" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6262" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="7"
data_value="N" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="33" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
```


MIL-STD-3008B (AV)
APPENDIX B

```
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="34" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6012" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="6034T93P02" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="34" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4001" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="06E4543" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="34" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6255" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="802" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="34" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6256" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="2317" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="34" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6257" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="389" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="34" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4063" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="1114" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="35" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="5002" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="020" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="35" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6157" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="1" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="35" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4129" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="7"
data_value="A" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="35" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4214" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="Stage 1 Blisk" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="35" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6012" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="6032T26G08" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="35" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4001" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="ACI05778" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="35" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6255" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="1044" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
```


MIL-STD-3008B (AV)
APPENDIX B

```
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="38" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6012" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="6038T09P03" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="38" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4001" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="GLBJ1967" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="38" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6255" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="1044" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="38" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6256" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="7307" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="38" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6257" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="737" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="38" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4063" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="2764" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="5002" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="701" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6157" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="1" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4129" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="7"
data_value="A" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4214" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="Stage 2 R Plate" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6012" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="9039T51P03" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4001" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="PAME4605" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6255" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="802" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
```

MIL-STD-3008B (AV)

APPENDIX B

```
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6256" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="2317" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6257" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="389" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="39" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4063" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="1114" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="5002" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="024" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6157" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="1" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4129" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="7"
data_value="C" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4214" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="Hist Recorder" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6012" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="4046T26G02" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4001" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="241"
data_value="ECD03595" gmt_last_updated="2008-03-25T20:39:00.00"
rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6255" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="272" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6256" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="1597" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="6257" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="135" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
<resource_chr_data resource_db_site="000003F977586412" resource_db_id="0080830803"
resource_id="40" rsc_type_db_site="0000043000000001" rsc_type_db_id="100"
rsc_type_code="4063" eu_db_site="0000000000000000" eu_db_id="0" eu_type_code="1"
data_value="682" gmt_last_updated="2008-03-25T20:39:00.00" rstat_type_code="1"/>
</mim_cris_v32>
```

MIL-STD-3008B (AV)
APPENDIX B

This page intentionally left blank

MIL-STD-3008B (AV)

APPENDIX C

MIL-STD-3008A LOGISTIC RESOURCE TYPE ENTRIES GROUP ENTITIES

C.1 SCOPE

C.1.1 Scope. This appendix lists valid primary key entries for Logistic Resource Types. This appendix is a mandatory part of this standard. The information contained herein is intended for compliance.

C.2 DEFINITIONS

C.2.1 Logistic Resource Type Primary Key. In the table on the following page, the Primary Key attributes which form a unique identifier for each entry are the following attributes: resource_type_db_site, resource_type_db_id, and resource_type_code which for documentation purposes are separated with decimal points (.).

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
abnormal-temp-overspeed-data	MIL-STD-3008A ELEMENT abnormal-temp-overspeed-data	0000043000000001.100.14000
accepted-by	MIL-STD-3008A ELEMENT accepted-by	0000043000000001.100.14001
accepted-by-data	MIL-STD-3008A ELEMENT accepted-by-data	0000043000000001.100.14002
accessories-data	MIL-STD-3008A ELEMENT accessories-data	0000043000000001.100.14003
acft-comp-hist	MIL-STD-3008A ELEMENT acft-comp-hist	0000043000000001.100.14004
acft-comp-hist-data	MIL-STD-3008A ELEMENT acft-comp-hist-data	0000043000000001.100.14005
acft-hours	MIL-STD-3008A ELEMENT acft-hours	0000043000000001.100.14006
acft-inventory	MIL-STD-3008A ELEMENT acft-inventory	0000043000000001.100.14007
acft-inventory-data	MIL-STD-3008A ELEMENT acft-inventory-data	0000043000000001.100.14008
acft-modelno	MIL-STD-3008A ELEMENT acft-modelno	0000043000000001.100.14009
acft-nsn	MIL-STD-3008A ELEMENT acft-nsn	0000043000000001.100.14010
acft-serialno	MIL-STD-3008A ELEMENT acft-serialno	0000043000000001.100.14011
action	MIL-STD-3008A ELEMENT action	0000043000000001.100.14012
action-code	MIL-STD-3008A ELEMENT action-code	0000043000000001.100.14013
action-data	MIL-STD-3008A ELEMENT action-data	0000043000000001.100.14014
add-eqp-data	MIL-STD-3008A ELEMENT add-eqp-data	0000043000000001.100.14015
additional-data	MIL-STD-3008A ELEMENT additional-data	0000043000000001.100.14016
address	MIL-STD-3008A ELEMENT address	0000043000000001.100.14017
admin-no	MIL-STD-3008A ELEMENT admin-no	0000043000000001.100.14018
advice-code	MIL-STD-3008A ELEMENT advice-code	0000043000000001.100.14019
air-brake	MIL-STD-3008A ELEMENT air-brake	0000043000000001.100.14020
air-eqp-insp-maint-data	MIL-STD-3008A ELEMENT air-eqp-insp-maint-data	0000043000000001.100.14021
air-maint-sched-data	MIL-STD-3008A ELEMENT air-maint-sched-data	0000043000000001.100.14022
air-nonair-eqp-data-ecod	MIL-STD-3008A ELEMENT air-nonair-eqp-data-ecod	0000043000000001.100.14023
ammo-account	MIL-STD-3008A ELEMENT ammo-account	0000043000000001.100.14024
ammo-account-data	MIL-STD-3008A ELEMENT ammo-account-data	0000043000000001.100.14025
ammo-condition	MIL-STD-3008A ELEMENT ammo-condition	0000043000000001.100.14026
ammo-condition-data	MIL-STD-3008A ELEMENT ammo-condition-data	0000043000000001.100.14027

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
ammo-data	MIL-STD-3008A ELEMENT ammo-data	0000043000000001.100.14028
ammo-eqp	MIL-STD-3008A ELEMENT ammo-eqp	0000043000000001.100.14029
ammo-peculiar-eqp-utiliz	MIL-STD-3008A ELEMENT ammo-peculiar-eqp-utiliz	0000043000000001.100.14030
ammo-type	MIL-STD-3008A ELEMENT ammo-type	0000043000000001.100.14031
ammo-use	MIL-STD-3008A ELEMENT ammo-use	0000043000000001.100.14032
amn	MIL-STD-3008A ELEMENT amn	0000043000000001.100.14033
anticorrosive	MIL-STD-3008A ELEMENT anticorrosive	0000043000000001.100.14034
anticorrosive-primer	MIL-STD-3008A ELEMENT anticorrosive-primer	0000043000000001.100.14035
anti-exposure-coveralls-data	MIL-STD-3008A ELEMENT anti-exposure-coveralls-data	0000043000000001.100.14036
antifouling	MIL-STD-3008A ELEMENT antifouling	0000043000000001.100.14037
anti-ice-fluid	MIL-STD-3008A ELEMENT anti-ice-fluid	0000043000000001.100.14038
AOAP-sample-data	MIL-STD-3008A ELEMENT AOAP-sample-data	0000043000000001.100.14039
apc	MIL-STD-3008A ELEMENT apc	0000043000000001.100.14040
apo	MIL-STD-3008A ELEMENT apo	0000043000000001.100.14041
apu-oil-grade	MIL-STD-3008A ELEMENT apu-oil-grade	0000043000000001.100.14042
apu-starts-hours	MIL-STD-3008A ELEMENT apu-starts-hours	0000043000000001.100.14043
arm-rounds-fired-data	MIL-STD-3008A ELEMENT arm-rounds-fired-data	0000043000000001.100.14044
arm-system-data	MIL-STD-3008A ELEMENT arm-system-data	0000043000000001.100.14045
arm-system-info	MIL-STD-3008A ELEMENT arm-system-info	0000043000000001.100.14046
arm-system-service-life-data	MIL-STD-3008A ELEMENT arm-system-service-life-data	0000043000000001.100.14047
arm-system-sighting	MIL-STD-3008A ELEMENT arm-system-sighting	0000043000000001.100.14048
arm-system-sighting-data	MIL-STD-3008A ELEMENT arm-system-sighting-data	0000043000000001.100.14049
arrival-time	MIL-STD-3008A ELEMENT arrival-time	0000043000000001.100.14050
asam	MIL-STD-3008A ELEMENT asam	0000043000000001.100.14051
assembly-serialno	MIL-STD-3008A ELEMENT assembly-serialno	0000043000000001.100.14052
azimuth	MIL-STD-3008A ELEMENT azimuth	0000043000000001.100.14053
base-torque	MIL-STD-3008A ELEMENT base-torque	0000043000000001.100.14054
batchno	MIL-STD-3008A ELEMENT batchno	0000043000000001.100.14055

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
battery-data	MIL-STD-3008A ELEMENT battery-data	0000043000000001.100.14056
bearings	MIL-STD-3008A ELEMENT bearings	0000043000000001.100.14057
bilge-keels	MIL-STD-3008A ELEMENT bilge-keels	0000043000000001.100.14058
blade-data	MIL-STD-3008A ELEMENT blade-data	0000043000000001.100.14059
boot-topping	MIL-STD-3008A ELEMENT boot-topping	0000043000000001.100.14060
bottom-fouling-data	MIL-STD-3008A ELEMENT bottom-fouling-data	0000043000000001.100.14061
bump-no	MIL-STD-3008A ELEMENT bump-no	0000043000000001.100.14062
cageno	MIL-STD-3008A ELEMENT cageno	0000043000000001.100.14063
cannon-info	MIL-STD-3008A ELEMENT cannon-info	0000043000000001.100.14064
car-no	MIL-STD-3008A ELEMENT car-no	0000043000000001.100.14065
car-weight	MIL-STD-3008A ELEMENT car-weight	0000043000000001.100.14066
category-I-deficiency	MIL-STD-3008A ELEMENT category-I-deficiency	0000043000000001.100.14067
category-II-deficiency	MIL-STD-3008A ELEMENT category-II-deficiency	0000043000000001.100.14068
cell-data	MIL-STD-3008A ELEMENT cell-data	0000043000000001.100.14069
certification	MIL-STD-3008A ELEMENT certification	0000043000000001.100.14070
charge	MIL-STD-3008A ELEMENT charge	0000043000000001.100.14071
check-no	MIL-STD-3008A ELEMENT check-no	0000043000000001.100.14072
check-replenish-data	MIL-STD-3008A ELEMENT check-replenish-data	0000043000000001.100.14073
chgno	MIL-STD-3008A ELEMENT chgno	0000043000000001.100.14074
circumstance-before-difficulty	MIL-STD-3008A ELEMENT circumstance-before-difficulty	0000043000000001.100.14075
city	MIL-STD-3008A ELEMENT city	0000043000000001.100.14076
classification	MIL-STD-3008A ELEMENT classification	0000043000000001.100.14077
clean-unit	MIL-STD-3008A ELEMENT clean-unit	0000043000000001.100.14078
cntrlno	MIL-STD-3008A ELEMENT cntrlno	0000043000000001.100.14079
co2-inflation-test	MIL-STD-3008A ELEMENT co2-inflation-test	0000043000000001.100.14080
code	MIL-STD-3008A ELEMENT code	0000043000000001.100.14081
commander-pid	MIL-STD-3008A ELEMENT commander-pid	0000043000000001.100.14082
commodity	MIL-STD-3008A ELEMENT commodity	0000043000000001.100.14083

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
commodity-type	MIL-STD-3008A ELEMENT commodity-type	0000043000000001.100.14084
comp-data	MIL-STD-3008A ELEMENT comp-data	0000043000000001.100.14085
comp-data-info	MIL-STD-3008A ELEMENT comp-data-info	0000043000000001.100.14086
comp-hist-data	MIL-STD-3008A ELEMENT comp-hist-data	0000043000000001.100.14087
comp-hours	MIL-STD-3008A ELEMENT comp-hours	0000043000000001.100.14088
completion-data	MIL-STD-3008A ELEMENT completion-data	0000043000000001.100.14089
comp-miles-kilometers	MIL-STD-3008A ELEMENT comp-miles-kilometers	0000043000000001.100.14090
comp-module-recorder	MIL-STD-3008A ELEMENT comp-module-recorder	0000043000000001.100.14091
comp-module-recorder-data	MIL-STD-3008A ELEMENT comp-module-recorder-data	0000043000000001.100.14092
component-data	MIL-STD-3008A ELEMENT component-data	0000043000000001.100.14093
comp-serialno	MIL-STD-3008A ELEMENT comp-serialno	0000043000000001.100.14094
comp-type	MIL-STD-3008A ELEMENT comp-type	0000043000000001.100.14095
condition	MIL-STD-3008A ELEMENT condition	0000043000000001.100.14096
condition-change	MIL-STD-3008A ELEMENT condition-change	0000043000000001.100.14097
condition-code	MIL-STD-3008A ELEMENT condition-code	0000043000000001.100.14098
contract-no	MIL-STD-3008A ELEMENT contract-no	0000043000000001.100.14099
correctors-data	MIL-STD-3008A ELEMENT correctors-data	0000043000000001.100.14100
corrosion-control-condition	MIL-STD-3008A ELEMENT corrosion-control-condition	0000043000000001.100.14101
cost-data	MIL-STD-3008A ELEMENT cost-data	0000043000000001.100.14102
cost-info	MIL-STD-3008A ELEMENT cost-info	0000043000000001.100.14103
counts-last-depot-replace	MIL-STD-3008A ELEMENT counts-last-depot-replace	0000043000000001.100.14104
coverall-maint-data	MIL-STD-3008A ELEMENT coverall-maint-data	0000043000000001.100.14105
current-cumul-reading	MIL-STD-3008A ELEMENT current-cumul-reading	0000043000000001.100.14106
cust-data	MIL-STD-3008A ELEMENT cust-data	0000043000000001.100.14107
cycles	MIL-STD-3008A ELEMENT cycles	0000043000000001.100.14108
daily-inspect-data	MIL-STD-3008A ELEMENT daily-inspect-data	0000043000000001.100.14109
daily-inspect-info	MIL-STD-3008A ELEMENT daily-inspect-info	0000043000000001.100.14110
data-constants	MIL-STD-3008A ELEMENT data-constants	0000043000000001.100.14111

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
date	MIL-STD-3008A ELEMENT date	0000043000000001.100.14112
date-ammo-pulled	MIL-STD-3008A ELEMENT date-ammo-pulled	0000043000000001.100.14113
date-annual-fitting	MIL-STD-3008A ELEMENT date-annual-fitting	0000043000000001.100.14114
date-approved	MIL-STD-3008A ELEMENT date-approved	0000043000000001.100.14115
date-battery-expires	MIL-STD-3008A ELEMENT date-battery-expires	0000043000000001.100.14116
date-checked	MIL-STD-3008A ELEMENT date-checked	0000043000000001.100.14117
date-completed	MIL-STD-3008A ELEMENT date-completed	0000043000000001.100.14118
date-delivered	MIL-STD-3008A ELEMENT date-delivered	0000043000000001.100.14119
date-discovered	MIL-STD-3008A ELEMENT date-discovered	0000043000000001.100.14120
date-down-for-support	MIL-STD-3008A ELEMENT date-down-for-support	0000043000000001.100.14121
date-end	MIL-STD-3008A ELEMENT date-end	0000043000000001.100.14122
date-expected-retirement	MIL-STD-3008A ELEMENT date-expected-retirement	0000043000000001.100.14123
date-expires	MIL-STD-3008A ELEMENT date-expires	0000043000000001.100.14124
date-fault	MIL-STD-3008A ELEMENT date-fault	0000043000000001.100.14125
date-fault-corrected	MIL-STD-3008A ELEMENT date-fault-corrected	0000043000000001.100.14126
date-fired	MIL-STD-3008A ELEMENT date-fired	0000043000000001.100.14127
date-for-shipment	MIL-STD-3008A ELEMENT date-for-shipment	0000043000000001.100.14128
date-in-service	MIL-STD-3008A ELEMENT date-in-service	0000043000000001.100.14129
date-inspected	MIL-STD-3008A ELEMENT date-inspected	0000043000000001.100.14130
date-inspection-due	MIL-STD-3008A ELEMENT date-inspection-due	0000043000000001.100.14131
date-installed	MIL-STD-3008A ELEMENT date-installed	0000043000000001.100.14132
date-last-drawn	MIL-STD-3008A ELEMENT date-last-drawn	0000043000000001.100.14133
date-last-test	MIL-STD-3008A ELEMENT date-last-test	0000043000000001.100.14134
date-lic-exp	MIL-STD-3008A ELEMENT date-lic-exp	0000043000000001.100.14135
date-nar-code	MIL-STD-3008A ELEMENT date-nar-code	0000043000000001.100.14136
date-nmc-org	MIL-STD-3008A ELEMENT date-nmc-org	0000043000000001.100.14137
date-nmc-orig	MIL-STD-3008A ELEMENT date-nmc-orig	0000043000000001.100.14138
date-of-acceptance	MIL-STD-3008A ELEMENT date-of-acceptance	0000043000000001.100.14139

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
date-of-issue	MIL-STD-3008A ELEMENT date-of-issue	0000043000000001.100.14140
date-of-last-DD	MIL-STD-3008A ELEMENT date-of-last-DD	0000043000000001.100.14141
date-of-last-inspect	MIL-STD-3008A ELEMENT date-of-last-inspect	0000043000000001.100.14142
date-of-manuf	MIL-STD-3008A ELEMENT date-of-manuf	0000043000000001.100.14143
date-of-present-DD	MIL-STD-3008A ELEMENT date-of-present-DD	0000043000000001.100.14144
date-of-status	MIL-STD-3008A ELEMENT date-of-status	0000043000000001.100.14145
date-order	MIL-STD-3008A ELEMENT date-order	0000043000000001.100.14146
date-order-received	MIL-STD-3008A ELEMENT date-order-received	0000043000000001.100.14147
date-packed	MIL-STD-3008A ELEMENT date-packed	0000043000000001.100.14148
date-performed	MIL-STD-3008A ELEMENT date-performed	0000043000000001.100.14149
date-received	MIL-STD-3008A ELEMENT date-received	0000043000000001.100.14150
date-refloated	MIL-STD-3008A ELEMENT date-refloated	0000043000000001.100.14151
date-removed	MIL-STD-3008A ELEMENT date-removed	0000043000000001.100.14152
date-repaired	MIL-STD-3008A ELEMENT date-repaired	0000043000000001.100.14153
date-replacement-due	MIL-STD-3008A ELEMENT date-replacement-due	0000043000000001.100.14154
date-required	MIL-STD-3008A ELEMENT date-required	0000043000000001.100.14155
date-sample-taken	MIL-STD-3008A ELEMENT date-sample-taken	0000043000000001.100.14156
date-shipped	MIL-STD-3008A ELEMENT date-shipped	0000043000000001.100.14157
date-start	MIL-STD-3008A ELEMENT date-start	0000043000000001.100.14158
date-tank-test	MIL-STD-3008A ELEMENT date-tank-test	0000043000000001.100.14159
date-test-due	MIL-STD-3008A ELEMENT date-test-due	0000043000000001.100.14160
date-time	MIL-STD-3008A ELEMENT date-time	0000043000000001.100.14161
date-valve-test	MIL-STD-3008A ELEMENT date-valve-test	0000043000000001.100.14162
days	MIL-STD-3008A ELEMENT days	0000043000000001.100.14163
days-deadlined	MIL-STD-3008A ELEMENT days-deadlined	0000043000000001.100.14164
days-out-of-use-credit	MIL-STD-3008A ELEMENT days-out-of-use-credit	0000043000000001.100.14165
deadline	MIL-STD-3008A ELEMENT deadline	0000043000000001.100.14166
defects	MIL-STD-3008A ELEMENT defects	0000043000000001.100.14167

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
deficiency	MIL-STD-3008A ELEMENT deficiency	0000043000000001.100.14168
deficiency-disposition	MIL-STD-3008A ELEMENT deficiency-disposition	0000043000000001.100.14169
deficiency-summary	MIL-STD-3008A ELEMENT deficiency-summary	0000043000000001.100.14170
deficient-item-with-end-item	MIL-STD-3008A ELEMENT deficient-item-with-end-item	0000043000000001.100.14171
deficient-item-with-nha	MIL-STD-3008A ELEMENT deficient-item-with-nha	0000043000000001.100.14172
deficient-material-location	MIL-STD-3008A ELEMENT deficient-material-location	0000043000000001.100.14173
delay-info	MIL-STD-3008A ELEMENT delay-info	0000043000000001.100.14174
demand-code	MIL-STD-3008A ELEMENT demand-code	0000043000000001.100.14175
departure-time	MIL-STD-3008A ELEMENT departure-time	0000043000000001.100.14176
desalter-data	MIL-STD-3008A ELEMENT desalter-data	0000043000000001.100.14177
desc	MIL-STD-3008A ELEMENT desc	0000043000000001.100.14178
destination	MIL-STD-3008A ELEMENT destination	0000043000000001.100.14179
deviation	MIL-STD-3008A ELEMENT deviation	0000043000000001.100.14180
diag-test	MIL-STD-3008A ELEMENT diag-test	0000043000000001.100.14181
diag-test-data	MIL-STD-3008A ELEMENT diag-test-data	0000043000000001.100.14182
diam-meas-data	MIL-STD-3008A ELEMENT diam-meas-data	0000043000000001.100.14183
dic	MIL-STD-3008A ELEMENT dic	0000043000000001.100.14184
discrepancy	MIL-STD-3008A ELEMENT discrepancy	0000043000000001.100.14185
discrepant-item	MIL-STD-3008A ELEMENT discrepant-item	0000043000000001.100.14186
disposition	MIL-STD-3008A ELEMENT disposition	0000043000000001.100.14187
distress-kit-data	MIL-STD-3008A ELEMENT distress-kit-data	0000043000000001.100.14188
distrib-code	MIL-STD-3008A ELEMENT distrib-code	0000043000000001.100.14189
dob	MIL-STD-3008A ELEMENT dob	0000043000000001.100.14190
docno	MIL-STD-3008A ELEMENT docno	0000043000000001.100.14191
document-req-data	MIL-STD-3008A ELEMENT document-req-data	0000043000000001.100.14192
dodaac	MIL-STD-3008A ELEMENT dodaac	0000043000000001.100.14193
dry-dock-painting-data	MIL-STD-3008A ELEMENT dry-dock-painting-data	0000043000000001.100.14194
duration	MIL-STD-3008A ELEMENT duration	0000043000000001.100.14195

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
dutysymbol	MIL-STD-3008A ELEMENT dutysymbol	0000043000000001.100.14196
dwgno	MIL-STD-3008A ELEMENT dwgno	0000043000000001.100.14197
ecc	MIL-STD-3008A ELEMENT ecc	0000043000000001.100.14198
ecod-part-req-data	MIL-STD-3008A ELEMENT ecod-part-req-data	0000043000000001.100.14199
econ-repairable	MIL-STD-3008A ELEMENT econ-repairable	0000043000000001.100.14200
efc-rounds-fired	MIL-STD-3008A ELEMENT efc-rounds-fired	0000043000000001.100.14201
effect	MIL-STD-3008A ELEMENT effect	0000043000000001.100.14202
eic	MIL-STD-3008A ELEMENT eic	0000043000000001.100.14203
elevation	MIL-STD-3008A ELEMENT elevation	0000043000000001.100.14204
elt-data	MIL-STD-3008A ELEMENT elt-data	0000043000000001.100.14205
email	MIL-STD-3008A ELEMENT email	0000043000000001.100.14206
empno	MIL-STD-3008A ELEMENT empno	0000043000000001.100.14207
end-item-modelno	MIL-STD-3008A ELEMENT end-item-modelno	0000043000000001.100.14208
end-item-serialno	MIL-STD-3008A ELEMENT end-item-serialno	0000043000000001.100.14209
eng-history-recorder-op-hours-data	MIL-STD-3008A ELEMENT eng-history-recorder-op-hours-data	0000043000000001.100.14210
engine-id	MIL-STD-3008A ELEMENT engine-id	0000043000000001.100.14211
engine-installed	MIL-STD-3008A ELEMENT engine-installed	0000043000000001.100.14212
engine-removed	MIL-STD-3008A ELEMENT engine-removed	0000043000000001.100.14213
eng-no	MIL-STD-3008A ELEMENT eng-no	0000043000000001.100.14214
eng-position	MIL-STD-3008A ELEMENT eng-position	0000043000000001.100.14215
eng-readings	MIL-STD-3008A ELEMENT eng-readings	0000043000000001.100.14216
engr-orders	MIL-STD-3008A ELEMENT engr-orders	0000043000000001.100.14217
eng-start-data	MIL-STD-3008A ELEMENT eng-start-data	0000043000000001.100.14218
eng-starts	MIL-STD-3008A ELEMENT eng-starts	0000043000000001.100.14219
eng-temp	MIL-STD-3008A ELEMENT eng-temp	0000043000000001.100.14220
eng-turbine-wheel	MIL-STD-3008A ELEMENT eng-turbine-wheel	0000043000000001.100.14221
eng-turbine-wheel-data	MIL-STD-3008A ELEMENT eng-turbine-wheel-data	0000043000000001.100.14222
environment	MIL-STD-3008A ELEMENT environment	0000043000000001.100.14223

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
environment-data	MIL-STD-3008A ELEMENT environment-data	0000043000000001.100.14224
eqp-assign-data	MIL-STD-3008A ELEMENT eqp-assign-data	0000043000000001.100.14225
eqp-calibrate-data	MIL-STD-3008A ELEMENT eqp-calibrate-data	0000043000000001.100.14226
eqp-checklist	MIL-STD-3008A ELEMENT eqp-checklist	0000043000000001.100.14227
eqp-control-data	MIL-STD-3008A ELEMENT eqp-control-data	0000043000000001.100.14228
eqp-control-info	MIL-STD-3008A ELEMENT eqp-control-info	0000043000000001.100.14229
eqp-data-maint-info	MIL-STD-3008A ELEMENT eqp-data-maint-info	0000043000000001.100.14230
eqp-deadlined-data	MIL-STD-3008A ELEMENT eqp-deadlined-data	0000043000000001.100.14231
eqp-deadlined-info	MIL-STD-3008A ELEMENT eqp-deadlined-info	0000043000000001.100.14232
eqp-destination-info	MIL-STD-3008A ELEMENT eqp-destination-info	0000043000000001.100.14233
eqp-dispatched-info	MIL-STD-3008A ELEMENT eqp-dispatched-info	0000043000000001.100.14234
eqp-insp-maint-data	MIL-STD-3008A ELEMENT eqp-insp-maint-data	0000043000000001.100.14235
eqp-insp-mod-data	MIL-STD-3008A ELEMENT eqp-insp-mod-data	0000043000000001.100.14236
eqp-installed-on-data	MIL-STD-3008A ELEMENT eqp-installed-on-data	0000043000000001.100.14237
eqp-maint-calibrate-data	MIL-STD-3008A ELEMENT eqp-maint-calibrate-data	0000043000000001.100.14238
eqp-maint-calibrate-info	MIL-STD-3008A ELEMENT eqp-maint-calibrate-info	0000043000000001.100.14239
eqp-maint-insp-data	MIL-STD-3008A ELEMENT eqp-maint-insp-data	0000043000000001.100.14240
eqp-qual	MIL-STD-3008A ELEMENT eqp-qual	0000043000000001.100.14241
eqp-readiness-code	MIL-STD-3008A ELEMENT eqp-readiness-code	0000043000000001.100.14242
eqp-repair-cost-data	MIL-STD-3008A ELEMENT eqp-repair-cost-data	0000043000000001.100.14243
eqp-service-data	MIL-STD-3008A ELEMENT eqp-service-data	0000043000000001.100.14244
eqp-type-data	MIL-STD-3008A ELEMENT eqp-type-data	0000043000000001.100.14245
eqp-usage-info	MIL-STD-3008A ELEMENT eqp-usage-info	0000043000000001.100.14246
eqp-utilization	MIL-STD-3008A ELEMENT eqp-utilization	0000043000000001.100.14247
eqp-utilization-data	MIL-STD-3008A ELEMENT eqp-utilization-data	0000043000000001.100.14248
est-repair-cost	MIL-STD-3008A ELEMENT est-repair-cost	0000043000000001.100.14249
expected-life	MIL-STD-3008A ELEMENT expected-life	0000043000000001.100.14250
explos-weight-per-pack	MIL-STD-3008A ELEMENT explos-weight-per-pack	0000043000000001.100.14251

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
exp-muzzle-velocity	MIL-STD-3008A ELEMENT exp-muzzle-velocity	0000043000000001.100.14252
exp-pressure	MIL-STD-3008A ELEMENT exp-pressure	0000043000000001.100.14253
eyes	MIL-STD-3008A ELEMENT eyes	0000043000000001.100.14254
fail-code	MIL-STD-3008A ELEMENT fail-code	0000043000000001.100.14255
failure	MIL-STD-3008A ELEMENT failure	0000043000000001.100.14256
fail-when-discov-code	MIL-STD-3008A ELEMENT fail-when-discov-code	0000043000000001.100.14257
fa-temp	MIL-STD-3008A ELEMENT fa-temp	0000043000000001.100.14258
fault	MIL-STD-3008A ELEMENT fault	0000043000000001.100.14259
faultcode	MIL-STD-3008A ELEMENT faultcode	0000043000000001.100.14260
fault-correct-data	MIL-STD-3008A ELEMENT fault-correct-data	0000043000000001.100.14261
fault-corrected	MIL-STD-3008A ELEMENT fault-corrected	0000043000000001.100.14262
fault-correct-info	MIL-STD-3008A ELEMENT fault-correct-info	0000043000000001.100.14263
fault-isolated	MIL-STD-3008A ELEMENT fault-isolated	0000043000000001.100.14264
fax	MIL-STD-3008A ELEMENT fax	0000043000000001.100.14265
field-inspect-data	MIL-STD-3008A ELEMENT field-inspect-data	0000043000000001.100.14266
field-inspect-info	MIL-STD-3008A ELEMENT field-inspect-info	0000043000000001.100.14267
figref	MIL-STD-3008A ELEMENT figref	0000043000000001.100.14268
file-input-ac	MIL-STD-3008A ELEMENT file-input-ac	0000043000000001.100.14269
fire-starter-data	MIL-STD-3008A ELEMENT fire-starter-data	0000043000000001.100.14270
first-aid-kit-data	MIL-STD-3008A ELEMENT first-aid-kit-data	0000043000000001.100.14271
first-trouble-code	MIL-STD-3008A ELEMENT first-trouble-code	0000043000000001.100.14272
flares-data	MIL-STD-3008A ELEMENT flares-data	0000043000000001.100.14273
flight-data	MIL-STD-3008A ELEMENT flight-data	0000043000000001.100.14274
flight-data-info	MIL-STD-3008A ELEMENT flight-data-info	0000043000000001.100.14275
flight-hours	MIL-STD-3008A ELEMENT flight-hours	0000043000000001.100.14276
flightno	MIL-STD-3008A ELEMENT flightno	0000043000000001.100.14277
flightsymbol	MIL-STD-3008A ELEMENT flightsymbol	0000043000000001.100.14278
fm-exceed	MIL-STD-3008A ELEMENT fm-exceed	0000043000000001.100.14279

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
fm-exceed-data	MIL-STD-3008A ELEMENT fm-exceed-data	0000043000000001.100.14280
formula	MIL-STD-3008A ELEMENT formula	0000043000000001.100.14281
frequency-data	MIL-STD-3008A ELEMENT frequency-data	0000043000000001.100.14282
from-info	MIL-STD-3008A ELEMENT from-info	0000043000000001.100.14283
fsn	MIL-STD-3008A ELEMENT fsn	0000043000000001.100.14284
fuel-grade	MIL-STD-3008A ELEMENT fuel-grade	0000043000000001.100.14285
fuel-in-tank	MIL-STD-3008A ELEMENT fuel-in-tank	0000043000000001.100.14286
fully-repainted	MIL-STD-3008A ELEMENT fully-repainted	0000043000000001.100.14287
fund-code	MIL-STD-3008A ELEMENT fund-code	0000043000000001.100.14288
fungus	MIL-STD-3008A ELEMENT fungus	0000043000000001.100.14290
gblno	MIL-STD-3008A ELEMENT gblno	0000043000000001.100.14291
gcss-a	MIL-STD-3008A ELEMENT gcss-a	0000043000000001.100.14292
general-requis-data	MIL-STD-3008A ELEMENT general-requis-data	0000043000000001.100.14293
gfe	MIL-STD-3008A ELEMENT gfe	0000043000000001.100.14294
grade	MIL-STD-3008A ELEMENT grade	0000043000000001.100.14295
hair	MIL-STD-3008A ELEMENT hair	0000043000000001.100.14296
height	MIL-STD-3008A ELEMENT height	0000043000000001.100.14297
helmet-and-o2-mask-connect-data	MIL-STD-3008A ELEMENT helmet-and-o2-mask-connect-data	0000043000000001.100.14298
helmet-and-o2-mask-insp-data	MIL-STD-3008A ELEMENT helmet-and-o2-mask-insp-data	0000043000000001.100.14299
helmet-and-o2-mask-insp-data	MIL-STD-3008A ELEMENT helmet-and-o2-mask-insp-data	0000043000000001.100.14300
helmet-and-o2-mask-repair-data	MIL-STD-3008A ELEMENT helmet-and-o2-mask-repair-data	0000043000000001.100.14301
helmet-data	MIL-STD-3008A ELEMENT helmet-data	0000043000000001.100.14302
hist-counts	MIL-STD-3008A ELEMENT hist-counts	0000043000000001.100.14303
hist-counts-data	MIL-STD-3008A ELEMENT hist-counts-data	0000043000000001.100.14304
history-recorder-serialno	MIL-STD-3008A ELEMENT history-recorder-serialno	0000043000000001.100.14305
hit-check-data	MIL-STD-3008A ELEMENT hit-check-data	0000043000000001.100.14306
home-station	MIL-STD-3008A ELEMENT home-station	0000043000000001.100.14307
horsepower	MIL-STD-3008A ELEMENT horsepower	0000043000000001.100.14308

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
hot-starts	MIL-STD-3008A ELEMENT hot-starts	0000043000000001.100.14309
hours	MIL-STD-3008A ELEMENT hours	0000043000000001.100.14310
hours-since-install	MIL-STD-3008A ELEMENT hours-since-install	0000043000000001.100.14311
hours-since-new	MIL-STD-3008A ELEMENT hours-since-new	0000043000000001.100.14312
hours-since-oil-change	MIL-STD-3008A ELEMENT hours-since-oil-change	0000043000000001.100.14313
hours-since-overhaul	MIL-STD-3008A ELEMENT hours-since-overhaul	0000043000000001.100.14314
hours-to-next-insp	MIL-STD-3008A ELEMENT hours-to-next-insp	0000043000000001.100.14315
how-found	MIL-STD-3008A ELEMENT how-found	0000043000000001.100.14316
how-malfunctioned	MIL-STD-3008A ELEMENT how-malfunctioned	0000043000000001.100.14317
how-recognized-code	MIL-STD-3008A ELEMENT how-recognized-code	0000043000000001.100.14318
how-taken	MIL-STD-3008A ELEMENT how-taken	0000043000000001.100.14319
hsf-counts	MIL-STD-3008A ELEMENT hsf-counts	0000043000000001.100.14320
hullno	MIL-STD-3008A ELEMENT hullno	0000043000000001.100.14321
hull-zincs	MIL-STD-3008A ELEMENT hull-zincs	0000043000000001.100.14322
identno	MIL-STD-3008A ELEMENT identno	0000043000000001.100.14323
ietm-change-request	MIL-STD-3008A ELEMENT ietm-change-request	0000043000000001.100.14324
ietm-deficiency-data	MIL-STD-3008A ELEMENT ietm-deficiency-data	0000043000000001.100.14325
ietm-error-report	MIL-STD-3008A ELEMENT ietm-error-report	0000043000000001.100.14326
ietm-fault-data	MIL-STD-3008A ELEMENT ietm-fault-data	0000043000000001.100.14327
ietm-fault-result	MIL-STD-3008A ELEMENT ietm-fault-result	0000043000000001.100.14328
ietm-fault-result-data	MIL-STD-3008A ELEMENT ietm-fault-result-data	0000043000000001.100.14329
ietm-maint-report	MIL-STD-3008A ELEMENT ietm-maint-report	0000043000000001.100.14330
ietm-maint-report-data	MIL-STD-3008A ELEMENT ietm-maint-report-data	0000043000000001.100.14331
ietm-mission-status-data	MIL-STD-3008A ELEMENT ietm-mission-status-data	0000043000000001.100.14332
ietm-parts-data	MIL-STD-3008A ELEMENT ietm-parts-data	0000043000000001.100.14333
ietm-test-trouble-data	MIL-STD-3008A ELEMENT ietm-test-trouble-data	0000043000000001.100.14334
index-of-powder	MIL-STD-3008A ELEMENT index-of-powder	0000043000000001.100.14335
initiator-name	MIL-STD-3008A ELEMENT initiator-name	0000043000000001.100.14336

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
initiator-title	MIL-STD-3008A ELEMENT initiator-title	0000043000000001.100.14337
insp-action-code	MIL-STD-3008A ELEMENT insp-action-code	0000043000000001.100.14338
insp-data	MIL-STD-3008A ELEMENT insp-data	0000043000000001.100.14339
inspected-by-data	MIL-STD-3008A ELEMENT inspected-by-data	0000043000000001.100.14340
inspected-condition	MIL-STD-3008A ELEMENT inspected-condition	0000043000000001.100.14341
inspected-remarks	MIL-STD-3008A ELEMENT inspected-remarks	0000043000000001.100.14342
insp-item	MIL-STD-3008A ELEMENT insp-item	0000043000000001.100.14343
insp-no	MIL-STD-3008A ELEMENT insp-no	0000043000000001.100.14344
insp-type	MIL-STD-3008A ELEMENT insp-type	0000043000000001.100.14345
install-data	MIL-STD-3008A ELEMENT install-data	0000043000000001.100.14346
installed-comp-data	MIL-STD-3008A ELEMENT installed-comp-data	0000043000000001.100.14347
installed-comp-entry	MIL-STD-3008A ELEMENT installed-comp-entry	0000043000000001.100.14348
install-loss	MIL-STD-3008A ELEMENT install-loss	0000043000000001.100.14349
install-loss-data	MIL-STD-3008A ELEMENT install-loss-data	0000043000000001.100.14350
interim-info	MIL-STD-3008A ELEMENT interim-info	0000043000000001.100.14351
interval	MIL-STD-3008A ELEMENT interval	0000043000000001.100.14352
inventory-cost-data	MIL-STD-3008A ELEMENT inventory-cost-data	0000043000000001.100.14353
in-warranty	MIL-STD-3008A ELEMENT in-warranty	0000043000000001.100.14354
issue-data	MIL-STD-3008A ELEMENT issue-data	0000043000000001.100.14355
item-data	MIL-STD-3008A ELEMENT item-data	0000043000000001.100.14356
item-inspection-data	MIL-STD-3008A ELEMENT item-inspection-data	0000043000000001.100.14357
item-new	MIL-STD-3008A ELEMENT item-new	0000043000000001.100.14358
itemno	MIL-STD-3008A ELEMENT itemno	0000043000000001.100.14359
itemref	MIL-STD-3008A ELEMENT itemref	0000043000000001.100.14360
item-repaired	MIL-STD-3008A ELEMENT item-repaired	0000043000000001.100.14361
jobno	MIL-STD-3008A ELEMENT jobno	0000043000000001.100.14362
job-title	MIL-STD-3008A ELEMENT job-title	0000043000000001.100.14363
journal-pads-changed	MIL-STD-3008A ELEMENT journal-pads-changed	0000043000000001.100.14364

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
kit-data	MIL-STD-3008A ELEMENT kit-data	0000043000000001.100.14365
kit-location	MIL-STD-3008A ELEMENT kit-location	0000043000000001.100.14366
kit-no	MIL-STD-3008A ELEMENT kit-no	0000043000000001.100.14367
kit-station	MIL-STD-3008A ELEMENT kit-station	0000043000000001.100.14368
kit-type	MIL-STD-3008A ELEMENT kit-type	0000043000000001.100.14369
labor-data	MIL-STD-3008A ELEMENT labor-data	0000043000000001.100.14370
lab-recommend-no	MIL-STD-3008A ELEMENT lab-recommend-no	0000043000000001.100.14371
landing-gear-cycles	MIL-STD-3008A ELEMENT landing-gear-cycles	0000043000000001.100.14372
laser-pulses-data	MIL-STD-3008A ELEMENT laser-pulses-data	0000043000000001.100.14373
last-uic	MIL-STD-3008A ELEMENT last-uic	0000043000000001.100.14374
length	MIL-STD-3008A ELEMENT length	0000043000000001.100.14375
licno	MIL-STD-3008A ELEMENT licno	0000043000000001.100.14376
life-preserver-data	MIL-STD-3008A ELEMENT life-preserver-data	0000043000000001.100.14377
life-raft-data	MIL-STD-3008A ELEMENT life-raft-data	0000043000000001.100.14378
lin	MIL-STD-3008A ELEMENT lin	0000043000000001.100.14379
line	MIL-STD-3008A ELEMENT line	0000043000000001.100.14380
local-identno	MIL-STD-3008A ELEMENT local-identno	0000043000000001.100.14381
location	MIL-STD-3008A ELEMENT location	0000043000000001.100.14382
location-assigned-data	MIL-STD-3008A ELEMENT location-assigned-data	0000043000000001.100.14383
locomotive-inspect-repair	MIL-STD-3008A ELEMENT locomotive-inspect-repair	0000043000000001.100.14384
locomotive-inspect-repair-data	MIL-STD-3008A ELEMENT locomotive-inspect-repair-data	0000043000000001.100.14385
locomotive-no	MIL-STD-3008A ELEMENT locomotive-no	0000043000000001.100.14386
locomotive-operated-by	MIL-STD-3008A ELEMENT locomotive-operated-by	0000043000000001.100.14387
locomotive-owned-by	MIL-STD-3008A ELEMENT locomotive-owned-by	0000043000000001.100.14388
locomotive-readings	MIL-STD-3008A ELEMENT locomotive-readings	0000043000000001.100.14389
locomotive-service-type	MIL-STD-3008A ELEMENT locomotive-service-type	0000043000000001.100.14390
lotno	MIL-STD-3008A ELEMENT lotno	0000043000000001.100.14391
lubricate-data	MIL-STD-3008A ELEMENT lubricate-data	0000043000000001.100.14392

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
maint-action	MIL-STD-3008A ELEMENT maint-action	0000043000000001.100.14393
maint-action-record	MIL-STD-3008A ELEMENT maint-action-record	0000043000000001.100.14394
maint-acty-data	MIL-STD-3008A ELEMENT maint-acty-data	0000043000000001.100.14395
maintainers-report	MIL-STD-3008A ELEMENT maintainers-report	0000043000000001.100.14396
maint-insp-data	MIL-STD-3008A ELEMENT maint-insp-data	0000043000000001.100.14397
maint-insp-entry	MIL-STD-3008A ELEMENT maint-insp-entry	0000043000000001.100.14398
maintlvl	MIL-STD-3008A ELEMENT maintlvl	0000043000000001.100.14399
maint-performed	MIL-STD-3008A ELEMENT maint-performed	0000043000000001.100.14400
maint-req	MIL-STD-3008A ELEMENT maint-req	0000043000000001.100.14401
maint-req-data	MIL-STD-3008A ELEMENT maint-req-data	0000043000000001.100.14402
maint-req-register	MIL-STD-3008A ELEMENT maint-req-register	0000043000000001.100.14403
maint-req-register-data	MIL-STD-3008A ELEMENT maint-req-register-data	0000043000000001.100.14404
maint-work-data	MIL-STD-3008A ELEMENT maint-work-data	0000043000000001.100.14405
make-model-type	MIL-STD-3008A ELEMENT make-model-type	0000043000000001.100.14406
malfunc	MIL-STD-3008A ELEMENT malfunc	0000043000000001.100.14407
malfunction-effect-code	MIL-STD-3008A ELEMENT malfunction-effect-code	0000043000000001.100.14408
manhours-cost	MIL-STD-3008A ELEMENT manhours-cost	0000043000000001.100.14409
manhours-expend	MIL-STD-3008A ELEMENT manhours-expend	0000043000000001.100.14410
manhours-proj	MIL-STD-3008A ELEMENT manhours-proj	0000043000000001.100.14411
manhours-remaining	MIL-STD-3008A ELEMENT manhours-remaining	0000043000000001.100.14412
manuf-address	MIL-STD-3008A ELEMENT manuf-address	0000043000000001.100.14413
manuf-name	MIL-STD-3008A ELEMENT manuf-name	0000043000000001.100.14414
manuf-partno	MIL-STD-3008A ELEMENT manuf-partno	0000043000000001.100.14415
maot	MIL-STD-3008A ELEMENT maot	0000043000000001.100.14416
max-piston-travel	MIL-STD-3008A ELEMENT max-piston-travel	0000043000000001.100.14417
mcsr	MIL-STD-3008A ELEMENT mcsr	0000043000000001.100.14418
mds	MIL-STD-3008A ELEMENT mds	0000043000000001.100.14419
measurement	MIL-STD-3008A ELEMENT measurement	0000043000000001.100.14420

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
media-status-code	MIL-STD-3008A ELEMENT media-status-code	0000043000000001.100.14421
mesh-net-survival-vest-data	MIL-STD-3008A ELEMENT mesh-net-survival-vest-data	0000043000000001.100.14422
meta-tables	MIL-STD-3008A ELEMENT meta-tables	0000043000000001.100.14423
meter-hours	MIL-STD-3008A ELEMENT meter-hours	0000043000000001.100.14424
meter-tracked-comp-data	MIL-STD-3008A ELEMENT meter-tracked-comp-data	0000043000000001.100.14425
method-of-wetting	MIL-STD-3008A ELEMENT method-of-wetting	0000043000000001.100.14426
miles-kilometers	MIL-STD-3008A ELEMENT miles-kilometers	0000043000000001.100.14427
miles-kilometers-since-new	MIL-STD-3008A ELEMENT miles-kilometers-since-new	0000043000000001.100.14428
miles-kilometers-since-oil-change	MIL-STD-3008A ELEMENT miles-kilometers-since-oil-change	0000043000000001.100.14429
miles-kilometers-since-overhaul	MIL-STD-3008A ELEMENT miles-kilometers-since-overhaul	0000043000000001.100.14430
milliradian-data	MIL-STD-3008A ELEMENT milliradian-data	0000043000000001.100.14431
mission-capability	MIL-STD-3008A ELEMENT mission-capability	0000043000000001.100.14432
mission-day-service	MIL-STD-3008A ELEMENT mission-day-service	0000043000000001.100.14433
mission-id-std	MIL-STD-3008A ELEMENT mission-id-std	0000043000000001.100.14434
mod-develop-cost	MIL-STD-3008A ELEMENT mod-develop-cost	0000043000000001.100.14435
mode	MIL-STD-3008A ELEMENT mode	0000043000000001.100.14436
modelno	MIL-STD-3008A ELEMENT modelno	0000043000000001.100.14437
mode-of-shipment	MIL-STD-3008A ELEMENT mode-of-shipment	0000043000000001.100.14438
modification-data	MIL-STD-3008A ELEMENT modification-data	0000043000000001.100.14439
modno	MIL-STD-3008A ELEMENT modno	0000043000000001.100.14440
mod-validate-cost	MIL-STD-3008A ELEMENT mod-validate-cost	0000043000000001.100.14441
mos	MIL-STD-3008A ELEMENT mos	0000043000000001.100.14442
mud	MIL-STD-3008A ELEMENT mud	0000043000000001.100.14443
n1-percent	MIL-STD-3008A ELEMENT n1-percent	0000043000000001.100.14444
name	MIL-STD-3008A ELEMENT name	0000043000000001.100.14445
natl-guard	MIL-STD-3008A ELEMENT natl-guard	0000043000000001.100.14446
nature-of-repair	MIL-STD-3008A ELEMENT nature-of-repair	0000043000000001.100.14447
next-lube-data	MIL-STD-3008A ELEMENT next-lube-data	0000043000000001.100.14448

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
next-phase-insp-due	MIL-STD-3008A ELEMENT next-phase-insp-due	0000043000000001.100.14449
next-service-data	MIL-STD-3008A ELEMENT next-service-data	0000043000000001.100.14450
ng-percent	MIL-STD-3008A ELEMENT ng-percent	0000043000000001.100.14451
nha-cageno	MIL-STD-3008A ELEMENT nha-cageno	0000043000000001.100.14452
nha-lotno	MIL-STD-3008A ELEMENT nha-lotno	0000043000000001.100.14453
nha-nomen	MIL-STD-3008A ELEMENT nha-nomen	0000043000000001.100.14454
nha-nsn	MIL-STD-3008A ELEMENT nha-nsn	0000043000000001.100.14455
nha-partno	MIL-STD-3008A ELEMENT nha-partno	0000043000000001.100.14456
nha-serialno	MIL-STD-3008A ELEMENT nha-serialno	0000043000000001.100.14457
niin	MIL-STD-3008A ELEMENT niin	0000043000000001.100.14458
nmc-data	MIL-STD-3008A ELEMENT nmc-data	0000043000000001.100.14459
nmcm	MIL-STD-3008A ELEMENT nmcm	0000043000000001.100.14460
nmcs	MIL-STD-3008A ELEMENT nmcs	0000043000000001.100.14461
nomen	MIL-STD-3008A ELEMENT nomen	0000043000000001.100.14462
non-air-eqp-insp-maint-data	MIL-STD-3008A ELEMENT non-air-eqp-insp-maint-data	0000043000000001.100.14463
non-air-maint-sched-data	MIL-STD-3008A ELEMENT non-air-maint-sched-data	0000043000000001.100.14464
no-of-coats	MIL-STD-3008A ELEMENT no-of-coats	0000043000000001.100.14465
no-of-samples	MIL-STD-3008A ELEMENT no-of-samples	0000043000000001.100.14466
no-previous-overhauls	MIL-STD-3008A ELEMENT no-previous-overhauls	0000043000000001.100.14467
not-immediate-float	MIL-STD-3008A ELEMENT not-immediate-float	0000043000000001.100.14468
not-mission-capable-data	MIL-STD-3008A ELEMENT not-mission-capable-data	0000043000000001.100.14469
not-mission-capable-record	MIL-STD-3008A ELEMENT not-mission-capable-record	0000043000000001.100.14470
nsn	MIL-STD-3008A ELEMENT nsn	0000043000000001.100.14471
number-of-events	MIL-STD-3008A ELEMENT number-of-events	0000043000000001.100.14472
number-of-landings	MIL-STD-3008A ELEMENT number-of-landings	0000043000000001.100.14473
nvg-correct-data	MIL-STD-3008A ELEMENT nvg-correct-data	0000043000000001.100.14474
nvg-fault-data	MIL-STD-3008A ELEMENT nvg-fault-data	0000043000000001.100.14475
nvg-insp-maint-data	MIL-STD-3008A ELEMENT nvg-insp-maint-data	0000043000000001.100.14476

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
nvg-op-hours	MIL-STD-3008A ELEMENT nvg-op-hours	0000043000000001.100.14477
o2-console-service-data	MIL-STD-3008A ELEMENT o2-console-service-data	0000043000000001.100.14478
o2mask-data	MIL-STD-3008A ELEMENT o2mask-data	0000043000000001.100.14479
o2psi	MIL-STD-3008A ELEMENT o2psi	0000043000000001.100.14480
o2-service-data	MIL-STD-3008A ELEMENT o2-service-data	0000043000000001.100.14481
oa-temp	MIL-STD-3008A ELEMENT oa-temp	0000043000000001.100.14482
oil-anal-feedback-data	MIL-STD-3008A ELEMENT oil-anal-feedback-data	0000043000000001.100.14483
oil-anal-req-data	MIL-STD-3008A ELEMENT oil-anal-req-data	0000043000000001.100.14484
oil-data	MIL-STD-3008A ELEMENT oil-data	0000043000000001.100.14485
oil-grade	MIL-STD-3008A ELEMENT oil-grade	0000043000000001.100.14486
operators-report	MIL-STD-3008A ELEMENT operators-report	0000043000000001.100.14487
op-hours	MIL-STD-3008A ELEMENT op-hours	0000043000000001.100.14488
op-maint-fault-data	MIL-STD-3008A ELEMENT op-maint-fault-data	0000043000000001.100.14489
op-maint-fault-info	MIL-STD-3008A ELEMENT op-maint-fault-info	0000043000000001.100.14490
op-permit-data	MIL-STD-3008A ELEMENT op-permit-data	0000043000000001.100.14491
op-time-at-failure	MIL-STD-3008A ELEMENT op-time-at-failure	0000043000000001.100.14492
orf-authority	MIL-STD-3008A ELEMENT orf-authority	0000043000000001.100.14493
orf-transfer	MIL-STD-3008A ELEMENT orf-transfer	0000043000000001.100.14494
org-applying-mod	MIL-STD-3008A ELEMENT org-applying-mod	0000043000000001.100.14495
original-year-built	MIL-STD-3008A ELEMENT original-year-built	0000043000000001.100.14496
originator-pid	MIL-STD-3008A ELEMENT originator-pid	0000043000000001.100.14497
orig-won	MIL-STD-3008A ELEMENT orig-won	0000043000000001.100.14498
outstanding-mod-data	MIL-STD-3008A ELEMENT outstanding-mod-data	0000043000000001.100.14499
overhaul-replace-data	MIL-STD-3008A ELEMENT overhaul-replace-data	0000043000000001.100.14500
overhaul-replace-life	MIL-STD-3008A ELEMENT overhaul-replace-life	0000043000000001.100.14501
overhaul-replace-life-data	MIL-STD-3008A ELEMENT overhaul-replace-life-data	0000043000000001.100.14502
overhead-cost	MIL-STD-3008A ELEMENT overhead-cost	0000043000000001.100.14503
owner-account	MIL-STD-3008A ELEMENT owner-account	0000043000000001.100.14504

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
ownership-code	MIL-STD-3008A ELEMENT ownership-code	0000043000000001.100.14505
packing-of-lot	MIL-STD-3008A ELEMENT packing-of-lot	0000043000000001.100.14506
pageref	MIL-STD-3008A ELEMENT pageref	0000043000000001.100.14507
paint-cost	MIL-STD-3008A ELEMENT paint-cost	0000043000000001.100.14508
paint-data	MIL-STD-3008A ELEMENT paint-data	0000043000000001.100.14509
paint-time-data	MIL-STD-3008A ELEMENT paint-time-data	0000043000000001.100.14510
parameter	MIL-STD-3008A ELEMENT parameter	0000043000000001.100.14511
parameters	MIL-STD-3008A ELEMENT parameters	0000043000000001.100.14512
pararef	MIL-STD-3008A ELEMENT pararef	0000043000000001.100.14513
part-cost	MIL-STD-3008A ELEMENT part-cost	0000043000000001.100.14514
partno	MIL-STD-3008A ELEMENT partno	0000043000000001.100.14515
part-order-cancel	MIL-STD-3008A ELEMENT part-order-cancel	0000043000000001.100.14516
part-order-status	MIL-STD-3008A ELEMENT part-order-status	0000043000000001.100.14517
part-req	MIL-STD-3008A ELEMENT part-req	0000043000000001.100.14518
part-reqmnts	MIL-STD-3008A ELEMENT part-reqmnts	0000043000000001.100.14519
part-returned-info	MIL-STD-3008A ELEMENT part-returned-info	0000043000000001.100.14520
parts-data	MIL-STD-3008A ELEMENT parts-data	0000043000000001.100.14521
parts-installed	MIL-STD-3008A ELEMENT parts-installed	0000043000000001.100.14522
parts-ordered-info	MIL-STD-3008A ELEMENT parts-ordered-info	0000043000000001.100.14523
part-source-code	MIL-STD-3008A ELEMENT part-source-code	0000043000000001.100.14524
parts-received-info	MIL-STD-3008A ELEMENT parts-received-info	0000043000000001.100.14525
parts-removed	MIL-STD-3008A ELEMENT parts-removed	0000043000000001.100.14526
parts-replaced-data	MIL-STD-3008A ELEMENT parts-replaced-data	0000043000000001.100.14527
percent-covered	MIL-STD-3008A ELEMENT percent-covered	0000043000000001.100.14528
percent-scraped	MIL-STD-3008A ELEMENT percent-scraped	0000043000000001.100.14529
periodic-inspection-data	MIL-STD-3008A ELEMENT periodic-inspection-data	0000043000000001.100.14530
persn-data	MIL-STD-3008A ELEMENT persn-data	0000043000000001.100.14531
picked-up-by-data	MIL-STD-3008A ELEMENT picked-up-by-data	0000043000000001.100.14532

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
pid	MIL-STD-3008A ELEMENT pid	0000043000000001.100.14533
pll-inventory	MIL-STD-3008A ELEMENT pll-inventory	0000043000000001.100.14534
pll-inventory-data	MIL-STD-3008A ELEMENT pll-inventory-data	0000043000000001.100.14535
pmcs-item-data	MIL-STD-3008A ELEMENT pmcs-item-data	0000043000000001.100.14536
pmcs-item-no	MIL-STD-3008A ELEMENT pmcs-item-no	0000043000000001.100.14537
pmd-data	MIL-STD-3008A ELEMENT pmd-data	0000043000000001.100.14538
pmd-due	MIL-STD-3008A ELEMENT pmd-due	0000043000000001.100.14539
pono	MIL-STD-3008A ELEMENT pono	0000043000000001.100.14540
position-status	MIL-STD-3008A ELEMENT position-status	0000043000000001.100.14541
pre-mission-day-check	MIL-STD-3008A ELEMENT pre-mission-day-check	0000043000000001.100.14542
present-uic	MIL-STD-3008A ELEMENT present-uic	0000043000000001.100.14543
press-alt	MIL-STD-3008A ELEMENT press-alt	0000043000000001.100.14544
pressure	MIL-STD-3008A ELEMENT pressure	0000043000000001.100.14545
pretreatment	MIL-STD-3008A ELEMENT pretreatment	0000043000000001.100.14546
previous-locomotive-no	MIL-STD-3008A ELEMENT previous-locomotive-no	0000043000000001.100.14547
prev-maint-sched-data	MIL-STD-3008A ELEMENT prev-maint-sched-data	0000043000000001.100.14548
priority	MIL-STD-3008A ELEMENT priority	0000043000000001.100.14549
prod-qual-deficiency-data	MIL-STD-3008A ELEMENT prod-qual-deficiency-data	0000043000000001.100.14550
project-code	MIL-STD-3008A ELEMENT project-code	0000043000000001.100.14551
projectile-type	MIL-STD-3008A ELEMENT projectile-type	0000043000000001.100.14552
propelled-by	MIL-STD-3008A ELEMENT propelled-by	0000043000000001.100.14553
propeller-info	MIL-STD-3008A ELEMENT propeller-info	0000043000000001.100.14554
protocol	MIL-STD-3008A ELEMENT protocol	0000043000000001.100.14555
qdrno	MIL-STD-3008A ELEMENT qdrno	0000043000000001.100.14556
qty	MIL-STD-3008A ELEMENT qty	0000043000000001.100.14557
qty-apu-oil	MIL-STD-3008A ELEMENT qty-apu-oil	0000043000000001.100.14558
qty-authorized	MIL-STD-3008A ELEMENT qty-authorized	0000043000000001.100.14559
qty-condemned	MIL-STD-3008A ELEMENT qty-condemned	0000043000000001.100.14560

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
qty-deficient	MIL-STD-3008A ELEMENT qty-deficient	0000043000000001.100.14561
qty-fuel	MIL-STD-3008A ELEMENT qty-fuel	0000043000000001.100.14562
qty-in-lot	MIL-STD-3008A ELEMENT qty-in-lot	0000043000000001.100.14563
qty-inspected	MIL-STD-3008A ELEMENT qty-inspected	0000043000000001.100.14564
qty-inventoried	MIL-STD-3008A ELEMENT qty-inventoried	0000043000000001.100.14565
qty-issued	MIL-STD-3008A ELEMENT qty-issued	0000043000000001.100.14566
qty-nrts	MIL-STD-3008A ELEMENT qty-nrts	0000043000000001.100.14567
qty-oil	MIL-STD-3008A ELEMENT qty-oil	0000043000000001.100.14568
qty-oil-added	MIL-STD-3008A ELEMENT qty-oil-added	0000043000000001.100.14569
qty-on-hand	MIL-STD-3008A ELEMENT qty-on-hand	0000043000000001.100.14570
qty-received	MIL-STD-3008A ELEMENT qty-received	0000043000000001.100.14571
qty-repaired	MIL-STD-3008A ELEMENT qty-repaired	0000043000000001.100.14572
qty-required	MIL-STD-3008A ELEMENT qty-required	0000043000000001.100.14573
qty-to-be-repaired	MIL-STD-3008A ELEMENT qty-to-be-repaired	0000043000000001.100.14574
radio-data	MIL-STD-3008A ELEMENT radio-data	0000043000000001.100.14575
radio-plb-data	MIL-STD-3008A ELEMENT radio-plb-data	0000043000000001.100.14576
rain	MIL-STD-3008A ELEMENT rain	0000043000000001.100.14577
rank	MIL-STD-3008A ELEMENT rank	0000043000000001.100.14578
rate-pitch	MIL-STD-3008A ELEMENT rate-pitch	0000043000000001.100.14579
ration-data	MIL-STD-3008A ELEMENT ration-data	0000043000000001.100.14580
reason	MIL-STD-3008A ELEMENT reason	0000043000000001.100.14581
recall-no	MIL-STD-3008A ELEMENT recall-no	0000043000000001.100.14582
received-from	MIL-STD-3008A ELEMENT received-from	0000043000000001.100.14583
recommendation	MIL-STD-3008A ELEMENT recommendation	0000043000000001.100.14584
reference	MIL-STD-3008A ELEMENT reference	0000043000000001.100.14585
referenced-title	MIL-STD-3008A ELEMENT referenced-title	0000043000000001.100.14586
reimburs-cust	MIL-STD-3008A ELEMENT reimburs-cust	0000043000000001.100.14587
related-maint-action	MIL-STD-3008A ELEMENT related-maint-action	0000043000000001.100.14588

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
related-maint-action-data	MIL-STD-3008A ELEMENT related-maint-action-data	0000043000000001.100.14589
released-by-data	MIL-STD-3008A ELEMENT released-by-data	0000043000000001.100.14590
releasing-authy-pid	MIL-STD-3008A ELEMENT releasing-authy-pid	0000043000000001.100.14591
remaining-life	MIL-STD-3008A ELEMENT remaining-life	0000043000000001.100.14592
remarks	MIL-STD-3008A ELEMENT remarks	0000043000000001.100.14593
removal-data	MIL-STD-3008A ELEMENT removal-data	0000043000000001.100.14594
removal-data-info	MIL-STD-3008A ELEMENT removal-data-info	0000043000000001.100.14595
repair-cost-data	MIL-STD-3008A ELEMENT repair-cost-data	0000043000000001.100.14596
repair-mod-data	MIL-STD-3008A ELEMENT repair-mod-data	0000043000000001.100.14597
repair-overhaul-gain	MIL-STD-3008A ELEMENT repair-overhaul-gain	0000043000000001.100.14598
repair-overhaul-gain-data	MIL-STD-3008A ELEMENT repair-overhaul-gain-data	0000043000000001.100.14599
replacement-due	MIL-STD-3008A ELEMENT replacement-due	0000043000000001.100.14600
replace-module-data	MIL-STD-3008A ELEMENT replace-module-data	0000043000000001.100.14601
report-code	MIL-STD-3008A ELEMENT report-code	0000043000000001.100.14602
reqno	MIL-STD-3008A ELEMENT reqno	0000043000000001.100.14603
restrictions	MIL-STD-3008A ELEMENT restrictions	0000043000000001.100.14604
retubing-data	MIL-STD-3008A ELEMENT retubing-data	0000043000000001.100.14605
ric	MIL-STD-3008A ELEMENT ric	0000043000000001.100.14606
roll	MIL-STD-3008A ELEMENT roll	0000043000000001.100.14607
rounds	MIL-STD-3008A ELEMENT rounds	0000043000000001.100.14608
rounds-fired	MIL-STD-3008A ELEMENT rounds-fired	0000043000000001.100.14609
rounds-fired-data	MIL-STD-3008A ELEMENT rounds-fired-data	0000043000000001.100.14610
rounds-to-next-insp	MIL-STD-3008A ELEMENT rounds-to-next-insp	0000043000000001.100.14611
rpm	MIL-STD-3008A ELEMENT rpm	0000043000000001.100.14612
rr-code	MIL-STD-3008A ELEMENT rr-code	0000043000000001.100.14613
rudders	MIL-STD-3008A ELEMENT rudders	0000043000000001.100.14614
rudders-pintel	MIL-STD-3008A ELEMENT rudders-pintel	0000043000000001.100.14615
sand	MIL-STD-3008A ELEMENT sand	0000043000000001.100.14616

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
sdu-data	MIL-STD-3008A ELEMENT sdu-data	0000043000000001.100.14617
sea-chests-and-valves	MIL-STD-3008A ELEMENT sea-chests-and-valves	0000043000000001.100.14618
sea-strainers	MIL-STD-3008A ELEMENT sea-strainers	0000043000000001.100.14619
seat	MIL-STD-3008A ELEMENT seat	0000043000000001.100.14620
sent-to-data	MIL-STD-3008A ELEMENT sent-to-data	0000043000000001.100.14621
serialno	MIL-STD-3008A ELEMENT serialno	0000043000000001.100.14622
service	MIL-STD-3008A ELEMENT service	0000043000000001.100.14623
service-by-pid	MIL-STD-3008A ELEMENT service-by-pid	0000043000000001.100.14624
service-data	MIL-STD-3008A ELEMENT service-data	0000043000000001.100.14625
sex	MIL-STD-3008A ELEMENT sex	0000043000000001.100.14626
sfxcd	MIL-STD-3008A ELEMENT sfxcd	0000043000000001.100.14627
shaft	MIL-STD-3008A ELEMENT shaft	0000043000000001.100.14628
shaft-data	MIL-STD-3008A ELEMENT shaft-data	0000043000000001.100.14629
shaft-readings	MIL-STD-3008A ELEMENT shaft-readings	0000043000000001.100.14630
shelf-life	MIL-STD-3008A ELEMENT shelf-life	0000043000000001.100.14631
shell-weight	MIL-STD-3008A ELEMENT shell-weight	0000043000000001.100.14632
shipped-to-data	MIL-STD-3008A ELEMENT shipped-to-data	0000043000000001.100.14633
shipper-data	MIL-STD-3008A ELEMENT shipper-data	0000043000000001.100.14634
ship-status	MIL-STD-3008A ELEMENT ship-status	0000043000000001.100.14635
ship-status-info	MIL-STD-3008A ELEMENT ship-status-info	0000043000000001.100.14636
shop-section-code	MIL-STD-3008A ELEMENT shop-section-code	0000043000000001.100.14637
signal-code	MIL-STD-3008A ELEMENT signal-code	0000043000000001.100.14638
size	MIL-STD-3008A ELEMENT size	0000043000000001.100.14639
sleet	MIL-STD-3008A ELEMENT sleet	0000043000000001.100.14640
smr	MIL-STD-3008A ELEMENT smr	0000043000000001.100.14641
snow	MIL-STD-3008A ELEMENT snow	0000043000000001.100.14642
sofno	MIL-STD-3008A ELEMENT sofno	0000043000000001.100.14643
special-life-data	MIL-STD-3008A ELEMENT special-life-data	0000043000000001.100.14644

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
specno	MIL-STD-3008A ELEMENT specno	0000043000000001.100.14645
spot-painted-only	MIL-STD-3008A ELEMENT spot-painted-only	0000043000000001.100.14646
sra-esra	MIL-STD-3008A ELEMENT sra-esra	0000043000000001.100.14647
ssan	MIL-STD-3008A ELEMENT ssan	0000043000000001.100.14648
stage-no	MIL-STD-3008A ELEMENT stage-no	0000043000000001.100.14649
state	MIL-STD-3008A ELEMENT state	0000043000000001.100.14650
status-symbol	MIL-STD-3008A ELEMENT status-symbol	0000043000000001.100.14651
steam	MIL-STD-3008A ELEMENT steam	0000043000000001.100.14652
stern-nozzle	MIL-STD-3008A ELEMENT stern-nozzle	0000043000000001.100.14653
stockcode	MIL-STD-3008A ELEMENT stockcode	0000043000000001.100.14654
subcomponent-data	MIL-STD-3008A ELEMENT subcomponent-data	0000043000000001.100.14655
subject	MIL-STD-3008A ELEMENT subject	0000043000000001.100.14656
supplementary	MIL-STD-3008A ELEMENT supplementary	0000043000000001.100.14657
support-unit-uic	MIL-STD-3008A ELEMENT support-unit-uic	0000043000000001.100.14658
survival-eqp-data	MIL-STD-3008A ELEMENT survival-eqp-data	0000043000000001.100.14659
survival-kit-insp-maint-data	MIL-STD-3008A ELEMENT survival-kit-insp-maint-data	0000043000000001.100.14660
survival-radio-emerg-locator-trans-data	MIL-STD-3008A ELEMENT survival-radio-emerg-locator-trans-data	0000043000000001.100.14661
sw-engr-change-cost	MIL-STD-3008A ELEMENT sw-engr-change-cost	0000043000000001.100.14662
sw-engr-change-test-cost	MIL-STD-3008A ELEMENT sw-engr-change-test-cost	0000043000000001.100.14663
sw-maint-cost	MIL-STD-3008A ELEMENT sw-maint-cost	0000043000000001.100.14664
sw-version	MIL-STD-3008A ELEMENT sw-version	0000043000000001.100.14665
symptom	MIL-STD-3008A ELEMENT symptom	0000043000000001.100.14666
system-code	MIL-STD-3008A ELEMENT system-code	0000043000000001.100.14667
system-psi	MIL-STD-3008A ELEMENT system-psi	0000043000000001.100.14668
system-status	MIL-STD-3008A ELEMENT system-status	0000043000000001.100.14669
system-status-data	MIL-STD-3008A ELEMENT system-status-data	0000043000000001.100.14670
task-desc-data	MIL-STD-3008A ELEMENT task-desc-data	0000043000000001.100.14671
taskno	MIL-STD-3008A ELEMENT taskno	0000043000000001.100.14672

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
task-req-data	MIL-STD-3008A ELEMENT task-req-data	0000043000000001.100.14673
tbno	MIL-STD-3008A ELEMENT tbno	0000043000000001.100.14674
tech-inspector-data	MIL-STD-3008A ELEMENT tech-inspector-data	0000043000000001.100.14675
telephone	MIL-STD-3008A ELEMENT telephone	0000043000000001.100.14676
temp	MIL-STD-3008A ELEMENT temp	0000043000000001.100.14677
test-pressure	MIL-STD-3008A ELEMENT test-pressure	0000043000000001.100.14678
tg-temp	MIL-STD-3008A ELEMENT tg-temp	0000043000000001.100.14679
thumbwheel-setting	MIL-STD-3008A ELEMENT thumbwheel-setting	0000043000000001.100.14680
time	MIL-STD-3008A ELEMENT time	0000043000000001.100.14681
time-between-refloating	MIL-STD-3008A ELEMENT time-between-refloating	0000043000000001.100.14682
time-completed	MIL-STD-3008A ELEMENT time-completed	0000043000000001.100.14683
time-factors	MIL-STD-3008A ELEMENT time-factors	0000043000000001.100.14684
time-over-limit	MIL-STD-3008A ELEMENT time-over-limit	0000043000000001.100.14685
times-rebushed	MIL-STD-3008A ELEMENT times-rebushed	0000043000000001.100.14686
times-revented	MIL-STD-3008A ELEMENT times-revented	0000043000000001.100.14687
time-started	MIL-STD-3008A ELEMENT time-started	0000043000000001.100.14688
title	MIL-STD-3008A ELEMENT title	0000043000000001.100.14689
tm-change-request	MIL-STD-3008A ELEMENT tm-change-request	0000043000000001.100.14690
tm-data	MIL-STD-3008A ELEMENT tm-data	0000043000000001.100.14691
tm-deficiency-data	MIL-STD-3008A ELEMENT tm-deficiency-data	0000043000000001.100.14692
tm-error-report	MIL-STD-3008A ELEMENT tm-error-report	0000043000000001.100.14693
tmno	MIL-STD-3008A ELEMENT tmno	0000043000000001.100.14694
tm-user-data	MIL-STD-3008A ELEMENT tm-user-data	0000043000000001.100.14695
to-info	MIL-STD-3008A ELEMENT to-info	0000043000000001.100.14696
torque	MIL-STD-3008A ELEMENT torque	0000043000000001.100.14697
total-cost	MIL-STD-3008A ELEMENT total-cost	0000043000000001.100.14698
totalmiles	MIL-STD-3008A ELEMENT totalmiles	0000043000000001.100.14699
total-parts-cost	MIL-STD-3008A ELEMENT total-parts-cost	0000043000000001.100.14700

MIL-STD-3008B (AV)
APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
transportation-cost	MIL-STD-3008A ELEMENT transportation-cost	0000043000000001.100.14701
turbine-analysis-check-data	MIL-STD-3008A ELEMENT turbine-analysis-check-data	0000043000000001.100.14702
type	MIL-STD-3008A ELEMENT type	0000043000000001.100.14703
type-maint-req-code	MIL-STD-3008A ELEMENT type-maint-req-code	0000043000000001.100.14704
type-used	MIL-STD-3008A ELEMENT type-used	0000043000000001.100.14705
uic	MIL-STD-3008A ELEMENT uic	0000043000000001.100.14706
uncorrected-fault	MIL-STD-3008A ELEMENT uncorrected-fault	0000043000000001.100.14707
uncorrected-fault-data	MIL-STD-3008A ELEMENT uncorrected-fault-data	0000043000000001.100.14708
underwater-fittings-data	MIL-STD-3008A ELEMENT underwater-fittings-data	0000043000000001.100.14709
unit-activity	MIL-STD-3008A ELEMENT unit-activity	0000043000000001.100.14710
unit-cost	MIL-STD-3008A ELEMENT unit-cost	0000043000000001.100.14711
unit-meas	MIL-STD-3008A ELEMENT unit-meas	0000043000000001.100.14712
unit-name	MIL-STD-3008A ELEMENT unit-name	0000043000000001.100.14713
unit-of-issue	MIL-STD-3008A ELEMENT unit-of-issue	0000043000000001.100.14714
utiliz-code	MIL-STD-3008A ELEMENT utiliz-code	0000043000000001.100.14715
value	MIL-STD-3008A ELEMENT value	0000043000000001.100.14716
vehicle-type	MIL-STD-3008A ELEMENT vehicle-type	0000043000000001.100.14717
vehicle-use-code	MIL-STD-3008A ELEMENT vehicle-use-code	0000043000000001.100.14718
verification-data	MIL-STD-3008A ELEMENT verification-data	0000043000000001.100.14719
vessel-bottom-data	MIL-STD-3008A ELEMENT vessel-bottom-data	0000043000000001.100.14720
vessel-bottom-info	MIL-STD-3008A ELEMENT vessel-bottom-info	0000043000000001.100.14721
vibration-data	MIL-STD-3008A ELEMENT vibration-data	0000043000000001.100.14722
vibration-info	MIL-STD-3008A ELEMENT vibration-info	0000043000000001.100.14723
vin	MIL-STD-3008A ELEMENT vin	0000043000000001.100.14724
visor-data	MIL-STD-3008A ELEMENT visor-data	0000043000000001.100.14725
waiver-data	MIL-STD-3008A ELEMENT waiver-data	0000043000000001.100.14726
water	MIL-STD-3008A ELEMENT water	0000043000000001.100.14727
weather-condition	MIL-STD-3008A ELEMENT weather-condition	0000043000000001.100.14728

MIL-STD-3008B (AV)

APPENDIX C

TABLE C-I. Logistic Resource Type Valid Entries For MIL-STD-3008A DTD Group Entities (Cont.)

Logistic_Resource_Type.user_tag_ident	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
weight	MIL-STD-3008A ELEMENT weight	0000043000000001.100.14729
wheel-blade-data	MIL-STD-3008A ELEMENT wheel-blade-data	0000043000000001.100.14730
wheel-time	MIL-STD-3008A ELEMENT wheel-time	0000043000000001.100.14731
wheel-with-blades	MIL-STD-3008A ELEMENT wheel-with-blades	0000043000000001.100.14732
wind	MIL-STD-3008A ELEMENT wind	0000043000000001.100.14733
won	MIL-STD-3008A ELEMENT won	0000043000000001.100.14734
work-ctr-code	MIL-STD-3008A ELEMENT work-ctr-code	0000043000000001.100.14735
work-requested-by-data	MIL-STD-3008A ELEMENT work-requested-by-data	0000043000000001.100.14736
work-request-status-code	MIL-STD-3008A ELEMENT work-request-status-code	0000043000000001.100.14737
work-started-by-data	MIL-STD-3008A ELEMENT work-started-by-data	0000043000000001.100.14738
wpno	MIL-STD-3008A ELEMENT wpno	0000043000000001.100.14739
ws-deadlined-code	MIL-STD-3008A ELEMENT ws-deadlined-code	0000043000000001.100.14740
wuc	MIL-STD-3008A ELEMENT wuc	0000043000000001.100.14741
yaw	MIL-STD-3008A ELEMENT yaw	0000043000000001.100.14742
zinc-bars	MIL-STD-3008A ELEMENT zinc-bars	0000043000000001.100.14743
zip	MIL-STD-3008A ELEMENT zip	0000043000000001.100.14744
zone	MIL-STD-3008A ELEMENT zone	0000043000000001.100.14745

MIL-STD-3008B (AV)
APPENDIX D

LOGISTIC RESOURCE TYPE VALID ENTRIES FOR TAMMS FORM ENTITIES

D.1 SCOPE

D.1.1 Scope. This appendix lists valid primary key entries for Logistic Resource Types. This appendix is a mandatory part of this standard. The information contained herein is intended for compliance.

D.2 DEFINITIONS

D.2.1 Logistic Resource Type Primary Key. In the tables below, the Primary Key attributes which form a unique identifier for each entry are the following attributes: resource_type_db_site, resource_type_db_id, and resource_type_code which for documentation purposes are separated with decimal points (.).

D.3 PUBLICATIONS

D.3.1 Publications referenced and forms fields included in this appendix:

	<u>PAGE</u>
D.3.1.1 DA PAM 738-751	88
a. DA Form 2408-31, Aircraft Identification Card	88
b. DA Form 2408-4-1, Weapon Record Data	88
c. DA Form 2408-4-2, Weapon Sighting Data (OH-58D)	89
d. DA Form 2408-4-3, Weapon Sighting Data	90
e. DA Form 2408-12, Army Aviators Flight Record	91
f. DA Form 2408-13, Aircraft Status Information Record	92
g. DA Form 2408-13-1, Aircraft and Maintenance Record	93
h. Phase maintenance Checklist	94
i. DA Form 2408-13-2: Related Maintenance Actions Record	95
j. DA Form 2408-14-1, Uncorrected Fault Record	96
k. DA Form 2408-18, Equipment Inspection List	97
l. DA Form 2402, Exchange Tag	97
m. DD Form 2332, Product Quality Deficiency Report Exhibit	99
n. SF 368, Product Quality Deficiency Report	100
o. DA Form 2408-13-3, Aircraft Technical Inspection Worksheet	103
p. DA Form 2408-5, Maintenance Request Register	106
q. DA Form 2407, Maintenance Request	107
r. DA Form 2410, Component Removal And Repair/Overhaul Record	118
s. DD Form 1574, Serviceable Tag-Material	154
t. DD Form 1575, Suspended Tag- Material	154
u. DD Form 1576, Test/Modification Tag-Material	155

MIL-STD-3008B (AV)
APPENDIX D

	<u>PAGE</u>
v. DD Form 1577, Unserviceable (condemned) Tag-Material	155
w. DD Form 1577-2, Unserviceable (Reparable) Tag-Material	155
x. DA Form 2408-5-1, Equipment Modification Record (Component)	156
y. DA Form 2408-15, Historical Record for Aircraft	156
z. DA Form 2408-15-2, Aircraft Vibration Record	157
aa. DA Form 2408-16, Aircraft Component Historical Record (Time Change Components)	158
bb. DA Form 2408-16-1, History Recorder, Component, Module Record	159
cc. DA Form 2408-17, Aircraft Inventory Record	176
dd. DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record	177
ee. DA Form 2408-19-1, T53/T55 Turbine Engine Analysis Check Record	177
ff. DA Form 2408-19-2, T700 Series Turbine Engine Analysis Check Record	179
gg. DA Form 2408-19-3, Engine Component Operating Hours Record	179
hh. DA Form 2408-20, Oil Analysis Log	181
ii. DA Form 2408-33-R, Meter Tracked Component Record	182
jj. DA Form 2408-21, Life Raft Inspection Record	182
kk. DA Form 2408-22, Helmet and Oxygen Mask/Connector Inspection Record	183
ll. DA Form 2408-23, Survival Radio/Emergency Locator and Transmitter Inspection Record	184
mm. DA Form 2408-24, Survival Kit Inspection and Maintenance Record	185
nn. DA Form 2408-25, Mesh Net Survival Vest Inspection Record	186
oo. DA Form 2408-26, Life Preserver Inspection Record	186
pp. DA Form 2408-27, Life Preserver Data	187
qq. DA Form 2408-28, Oxygen Console Service Record	188
rr. DA Form 2408-29, Anti-Exposure Coveralls Inspection Record	188
ss. DA Form 2408-30, NVG Inspection and Maintenance Record	189
 D.3.1.2 AR 700-138	 190
a. DA Form 2406, Material Condition Status Report	190
b. DA Form 1352-1, Daily Aircraft Status Record	190
c. DA Form 1352, Army Aircraft Inventory, Status and Flying Time	191
d. DA Form 3266-1, Army Missile Material Readiness Report	192
 D.3.1.3 DA PAM 710-2-1	 193
a. DA Form 3161, Request For Issue or Turn-In	193
 D.3.1.4 TC 1-210	 194
a. DA Form 7120-R, Commander's Task List	194

MIL-STD-3008B (AV)
APPENDIX D

	<u>PAGE</u>
b. DA Form 7120-1-R, Crew Member Task Performance and Evaluation Requirements	195
c. DA Form 7120-3-R, Crew Member Task Performance and Evaluation Requirements Remarks and Certification	196
d. DA Form 7120-2-R, Crew Member Task Performance and Evaluation Requirements Continuation Sheet	196
e. DA Form 7122-R, Crew Member Training Record	196
f. DA Form 4507-R, Crew Member Grade Slip	197
g. DA Form 4507-1-R, Maneuver/Procedure Grade Slip	197
D.3.1.5 DA PAM 750-8	198
a. DA Form 348, Equipment Operator's Qualification Record	198
b. ULLS-Generated AWCMF417, Equipment Availability Report	198
c. ULLS-Generated AWCFM458, Non-Mission Capable Report	199
d. ULLS-Generated DA Form 5985-E, Class Codes	199
e. ULLS-Generated DA Form 5984-E, Operator's Permit	199
f. DA Form 5823, Equipment Identification Card	200
g. ULLS-Generated DA Form 5987-E, Motor Equipment Dispatch	200
h. ULLS-Generated DA Form 5987-1-E, Motor Equipment Dispatch (Alert)	201
i. DD Form 1970, Motor Equipment Utilization Record	201
j. ULLS-Generated DA Form 5982-E, Dispatch Control Log	202
k. DA Form 2401, Organizational Control Record For Equipment	202
l. DA Form 5409, Inoperative Equipment Report	203
m. DA Form 5410, Unit Level Deadlining Parts Report	204
n. PCN AHN-018, SAMS-1 Work Order Detail Report	204
o. ULLS-Generated AWCMF436, Parts Received Not Installed Report	205
p. ULLS-Generated AWCMF452, Service Schedule	205
q. DA Form 2402, Maintenance Tag	205
r. DD Form 314, Scheduled and Performed Unit Maintenance	207
s. DA Form 5988-E, Equipment Maintenance and Inspection Worksheet	208
t. DA Form 2404, Equipment Maintenance and Inspection Worksheet	209
u. DA Form 5989-E, Maintenance Request Register	210
v. DA Form 2405, Maintenance Request Register	210
w. DA Form 3999-4, Maintenance Work Request Envelope	210
x. DA Form 5990-E, Maintenance Request	211
y. DA Form 2407, Maintenance Request	211
z. DA Form 2408-14, Uncorrected Fault Record	222
aa. ULLS-Generated AWCSF176, Commander's Exception Report	223
bb. ULLS-Generated AWCMF450, Service Schedule Due	223

MIL-STD-3008B (AV)
APPENDIX D

	<u>PAGE</u>
cc. PCN AHN-004, SAMS-1 Customer Work Order Reconciliation	224
dd. PCN AHO-026, SAMS-2 Equipment Deadlined Over "NNN" Days By Battalion	224
ee. PCN AHO-032, SAMS-2 Work Order Status and Parts	225
ff. PCN AHO-022, SAMS-2 Maintenance Cost by Customer	225
gg. ULLS-Generated DA Form 5991-E, Oil Analysis Request	226
hh. DD Form 2026, Oil Analysis Request	226
ii. DD Form 2026 (Back), Oil Analysis Request, Transit Aircraft Analysis Record	227
jj. DA Form 3254-R, Oil Analysis Recommendation and Feedback	227
kk. DA Form 2408-4, Weapon Record Data	228
ll. DA Form 2408-5, Equipment Modification Record	229
mm. DA Form 2408-9, Equipment Control Record	230
nn. DA Form 2408-20, Oil Analysis Log	231
oo. DD Form 1650, Ammunition Data Card	231
pp. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom	232
qq. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes	236
rr. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars	238
ss. FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record	240
tt. DA Form 2415, Ammunition Condition Report	242
uu. SF 368, Product Quality Deficiency Report	243
vv. DD Form 2332, Product Quality Deficiency Report Exhibit	246
ww. DD Form 1575, Suspended Tag- Material	247
D.3.1.6 TB 43-0002-81	247
a. DA Form 461-5, Vehicle Classification Inspection	247
D.3.1.7 TB 43-0140	248
a. DA Form 3590, Request For Disposition or Waiver	248
D.3.1.8 PMH 408-2-H	249
a. SF 120, Report of Excess Personal Property	249

MIL-STD-3008B (AV)

APPENDIX D

Forms Referenced In DA PAM 738-751

TABLE D.3.1.1-I. DA Form 2408-31, Aircraft Identification Card (Oct. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-31	DA Form 2408-31: Aircraft Identification Card	0000043000000001.100.1100
2408-31 (Oct. 91)	DA Form 2408-31: Aircraft Identification Card (Oct. 91)	0000043000000001.100.1101
2408-31.1	DA Form 2408-31, Section 1	0000043000000001.100.1102
2408-31.2	DA Form 2408-31, Section 2	0000043000000001.100.1103
2408-31.3	DA Form 2408-31, Section 3	0000043000000001.100.1104
2408-31.4	DA Form 2408-31, Section 4	0000043000000001.100.1105
2408-31.5	DA Form 2408-31, Section 5	0000043000000001.100.1106

TABLE D.3.1.1-II. DA Form 2408-4-1, Weapon Record Data (Oct. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-4-1	DA Form 2408-4-1: Weapon Record Data	0000043000000001.100.1200
2408-4-1 (Oct. 91)	DA Form 2408-4-1: Weapon Record Data (Oct. 91)	0000043000000001.100.1201
2408-4-1.1	DA Form 2408-4-1, Section 1	0000043000000001.100.1202
2408-4-1.2	DA Form 2408-4-1, Section 2	0000043000000001.100.1203
2408-4-1.3	DA Form 2408-4-1, Section 3	0000043000000001.100.1204
2408-4-1.4	DA Form 2408-4-1, Section 4	0000043000000001.100.1205
2408-4-1.5	DA Form 2408-4-1, Section 5: Weapon Data	0000043000000001.100.1206
2408-4-1.5.LINE	DA Form 2408-4-1, Section 5: Weapon Data, Line	0000043000000001.100.1207

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-III. DA Form 2408-4-2, Weapon Sighting Data (OH-58D), Oct. 91

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-4-2	DA Form 2408-4-2: Weapon Sighting Data (O5-58D)	0000043000000001.100.1300
2408-4-2 (Oct. 97)	DA Form 2408-4-2: Weapon Sighting Data (Oct. 97)	0000043000000001.100.1301
2408-4-2.1	DA Form 2408-4-2, Section 1	0000043000000001.100.1302
2408-4-2.2	DA Form 2408-4-2, Section 2	0000043000000001.100.1303
2408-4-2.3	DA Form 2408-4-2, Section 3	0000043000000001.100.1304
2408-4-2.4	DA Form 2408-4-2, Section 4	0000043000000001.100.1305
2408-4-2.MMS	DA Form 2408-4-2, Mast Mounted Site	0000043000000001.100.1306
2408-4-2.MMS.UPRSHRD	DA Form 2408-4-2, Mast Mounted Site, Upper Shroud	0000043000000001.100.1307
2408-4-2.MMS.UPRSHRD.LINE	DA Form 2408-4-2, Mast Mounted Site, Upper Shroud, Line	0000043000000001.100.1308
2408-4-2.MMS.LWRSHRD	DA Form 2408-4-2, Mast Mounted Site, Lower Shroud	0000043000000001.100.1313
2408-4-2.MMS.LWRSHRD.LINE	DA Form 2408-4-2, Mast Mounted Site, Lower Shroud, Line	0000043000000001.100.1314
2408-4-2.MMS.TVS	DA Form 2408-4-2, Mast Mounted Site, TVS	0000043000000001.100.1319
2408-4-2.MMS.TVS.LINE	DA Form 2408-4-2, Mast Mounted Site, TVS, Line	0000043000000001.100.1320
2408-4-2.MMS.TIS	DA Form 2408-4-2, Mast Mounted Site, TIS	0000043000000001.100.1325
2408-4-2.MMS.TIS.LINE	DA Form 2408-4-2, Mast Mounted Site, TIS, Line	0000043000000001.100.1326

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-IV. DA Form 2408-4-3, Weapon Sighting Data (Oct. 95)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-4-3	DA Form 2408-4-3: Boresight Harmonization Data, (AH-64A)	0000043000000001.100.3300
2408-4-3 (Oct. 97)	DA Form 2408-4-3: Boresight Harmonization Data, (Oct. 97)	0000043000000001.100.3301
2408-4-3.1	DA Form 2408-4-3, Section 1	0000043000000001.100.3302
2408-4-3.2	DA Form 2408-4-3, Section 2	0000043000000001.100.3303
2408-4-3.3	DA Form 2408-4-3, Section 3	0000043000000001.100.3304
2408-4-3.3	DA Form 2408-4-3, Section 4	0000043000000001.100.3305
2408-4-3.4	DA Form 2408-4-3, Boresight Harmonization	0000043000000001.100.3306
2408-4-3.4.5	DA Form 2408-4-3, Boresight Harmonization, Section 5	0000043000000001.100.3307
2408-4-3.4.6	DA Form 2408-4-3, Boresight Harmonization, Section 6	0000043000000001.100.3308
2408-4-3.4.7	DA Form 2408-4-3, Boresight Harmonization, Section 7	0000043000000001.100.3309
2408-4-3.4.8	DA Form 2408-4-3, Boresight Harmonization, Section 8	0000043000000001.100.3310
2408-4-3.9	DA Form 2408-4-3, Boresight Harmonization, TADS Corrections-MR, Section 9	0000043000000001.100.3311
2408-4-3.10	DA Form 2408-4-3, Boresight Harmonization, TADS Correctors- MR, Section 10	0000043000000001.100.3312
2408-4-3.11	DA Form 2408-4-3, Boresight Harmonization, BST EGI-MR, Section 11	0000043000000001.100.3313
2408-4-3.12	DA Form 2408-4-3, Boresight Harmonization, Gun Correctors- MR, Section 12	0000043000000001.100.3314
2408-4-3.13	DA Form 2408-4-3, Boresight Harmonization, PNVS Correctors- MR, Section 13	0000043000000001.100.3315
2408-4-3.14	DA Form 2408-4-3, Boresight Harmonization, Pilon 1 Correctors- MR, Section 14	0000043000000001.100.3316
2408-4-3.15	DA Form 2408-4-3, Boresight Harmonization, Pilon 2 Correctors- MR, Section 15	0000043000000001.100.3317
2408-4-3.16	DA Form 2408-4-3, Boresight Harmonization, Pilon 3 Correctors- MR, Section 16	0000043000000001.100.3318
2408-4-3.17	DA Form 2408-4-3, Boresight Harmonization, Pilon 4 Correctors- MR, Section 17	0000043000000001.100.3319

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-V. DA Form 2408-12, Army Aviators Flight Record (Jan. 92)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-12	DA Form 2408-12: Army Aviator's Flight Record	0000043000000001.100.1400
2408-12 (JAN 92)	DA Form 2408-12: Army Aviator's Flight Record (JAN 92)	0000043000000001.100.1401
2408-12.1	DA Form 2408-12, Section 1	0000043000000001.100.1402
2408-12.2	DA Form 2408-12, Section 2	0000043000000001.100.1403
2408-12.3	DA Form 2408-12, Section 3	0000043000000001.100.1404
2408-12.4	DA Form 2408-12, Section 4	0000043000000001.100.1405
2408-12.5	DA Form 2408-12, Section 5	0000043000000001.100.1406
2408-12.6	DA Form 2408-12, Section 6: All Flight Information	0000043000000001.100.1407
2408-12.6.LEG	DA Form 2408-12, Section 6, Flight Leg	0000043000000001.100.1408
2408-12.6.1.LEG.a	DA Form 2408-12, Section 6, Flight Leg, Section a: Flight Data	0000043000000001.100.1409
2408-12.6.1.LEG.b	DA Form 2408-12, Section 6, Flight Leg, Section b: Personnel Data	0000043000000001.100.1410
2408-12.6.LEG.b.LINE	DA Form 2408-12, Section 6, Flight Leg, Section b: Personnel Data, Line	0000043000000001.100.1411
2408-12.7	DA Form 2408-12, Section 7: Servicing Data	0000043000000001.100.1507
2408-12.7.LINE	DA Form 2408-12, Section 7, Line	0000043000000001.100.1508
2408-12.7.TOTALS	DA Form 2408-12, Section 7, Line: Totals	0000043000000001.100.1516
2408-12.8	DA Form 2408-12, Section 8: Totals	0000043000000001.100.1517

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-VI. DA Form 2408-13, Aircraft Status Information Record (Oct. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-13	DA Form 2408-13: Aircraft Status Information Record	0000043000000001.100.1700
2408-13 (Oct. 91)	DA Form 2408-13: Aircraft Status Information Record (Oct. 91)	0000043000000001.100.1701
2408-13.1	DA Form 2408-13, Section 1	0000043000000001.100.1702
2408-13.2	DA Form 2408-13, Section 2	0000043000000001.100.1703
2408-13.3	DA Form 2408-13, Section 3	0000043000000001.100.1704
2408-13.4	DA Form 2408-13, Section 4	0000043000000001.100.1705
2408-13.5	DA Form 2408-13, Section 5	0000043000000001.100.1706
2408-13.6	DA Form 2408-13, Section 6: Engine Hit Readings	0000043000000001.100.1707
2408-13.6.LINE	DA Form 2408-13, Section 6: Engine Hit Readings, Line	0000043000000001.100.1708
2408-13.7	DA Form 2408-13, Section 7: APU History	0000043000000001.100.1713
2408-13.8	DA Form 2408-13, Section 8: Rounds Fired Airframe	0000043000000001.100.1714
2408-13.9	DA Form 2408-13, Section 9: Engine Starts	0000043000000001.100.1715
2408-13.10	DA Form 2408-13, Section 10: System Status	0000043000000001.100.1716
2408-13.10.SYSTEM STATUS	DA Form 2408-13, Section 10: System Status, System Status	0000043000000001.100.1717
2408-13.11	DA Form 2408-13, Section 11: Flight Data	0000043000000001.100.1731
2408-13.12	DA Form 2408-13, Section 12: Scheduled Inspection Information	0000043000000001.100.1732
2408-13.13	DA Form 2408-13, Section 13: Local Use	0000043000000001.100.1733

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-VII. DA Form 2408-13-1, Aircraft and Maintenance Record (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-13-1	DA Form 2408-13-1: Aircraft Inspection and Maintenance Record	0000043000000001.100.1900
2408-13-1 (Oct. 97)	DA Form 2408-13-1: Aircraft Inspection and Maintenance Record (Oct. 97)	0000043000000001.100.1901
2408-13-1.1	DA Form 2408-13-1, Section 1	0000043000000001.100.1902
2408-13-1.2	DA Form 2408-13-1, Section 2	0000043000000001.100.1903
2408-13-1.3	DA Form 2408-13-1, Section 3	0000043000000001.100.1904
2408-13-1.4	DA Form 2408-13-1, Section 4	0000043000000001.100.1905
2408-13-1.5	DA Form 2408-13-1, Fault/Correction Section	0000043000000001.100.1906
2408-13-1.5.1	DA Form 2408-13-1, Fault/Correction Section, Area 1	0000043000000001.100.1907
2408-13-1.5.1.1	DA Form 2408-13-1, Fault/Correction Section, Area 1, Part I - Fault Information	0000043000000001.100.1908
2408-13-1.5.1.2	DA Form 2408-13-1, Fault/Correction Section, Area 1, Part II - Correcting Information	0000043000000001.100.1909
2408-13-1.5.1.2.1	DA Form 2408-13-1, Fault/Correction Section, Area 1, Part II - Correcting Information: Work Hours Block 1	0000043000000001.100.1910
2408-13-1.5.1.2.2	DA Form 2408-13-1, Fault/Correction Section, Area 1, Part II - Correcting Information: Work Hours Block 2	0000043000000001.100.1911
2408-13-1.5.1.2.3	DA Form 2408-13-1, Fault/Correction Section, Area 1, Part II - Correcting Information: Work Hours Block 3	0000043000000001.100.1912
2408-13-1.5.2	DA Form 2408-13-1, Fault/Correction Section, Area 2	0000043000000001.100.1913
2408-13-1.5.2.1	DA Form 2408-13-1, Fault/Correction Section, Area 2, Part I - Fault Information	0000043000000001.100.1914
2408-13-1.5.2.2	DA Form 2408-13-1, Fault/Correction Section, Area 2, Part II - Correcting Information	0000043000000001.100.1915
2408-13-1.5.2.2.1	DA Form 2408-13-1, Fault/Correction Section, Area 2, Part II - Correcting Information: Work Hours Block 1	0000043000000001.100.1916
2408-13-1.5.2.2.2	DA Form 2408-13-1, Fault/Correction Section, Area 2, Part II - Correcting Information: Work Hours Block 2	0000043000000001.100.1917
2408-13-1.5.2.2.3	DA Form 2408-13-1, Fault/Correction Section, Area 2, Part II - Correcting Information: Work Hours Block 3	0000043000000001.100.1918
2408-13-1.5.3	DA Form 2408-13-1, Fault/Correction Section, Area 3	0000043000000001.100.1919

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-VII. DA Form 2408-13-1, Aircraft and Maintenance Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-13-1.5.3.1	DA Form 2408-13-1, Fault/Correction Section, Area 3, Part I - Fault Information	0000043000000001.100.1920
2408-13-1.5.3.2	DA Form 2408-13-1, Fault/Correction Section, Area 3, Part II - Correcting Information	0000043000000001.100.1921
2408-13-1.5.3.2.1	DA Form 2408-13-1, Fault/Correction Section, Area 3, Part II - Correcting Information: Work Hours Block 1	0000043000000001.100.1922
2408-13-1.5.3.2.2	DA Form 2408-13-1, Fault/Correction Section, Area 3, Part II - Correcting Information: Work Hours Block 2	0000043000000001.100.1923
2408-13-1.5.3.2.3	DA Form 2408-13-1, Fault/Correction Section, Area 3, Part II - Correcting Information: Work Hours Block 3	0000043000000001.100.1924

TABLE D.3.1.1-VIII. Phase maintenance Checklist

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
Phase Maintenance Checklist	Phase, PMS, or Periodic Maintenance Checklist	0000043000000001.100.1975
Phase Maintenance Checklist (DA PAM 738-751)	Phase, PMS, or Periodic Maintenance Checklist (DA PAM 738-751)	0000043000000001.100.1976
PMC.Insp	Phase Maintenance Checklist, Inspection Phase Section	0000043000000001.100.1977
PMC.Insp.Req	Phase Maintenance Checklist, Inspection Phase Section, Requirement	0000043000000001.100.1978
PMC.Insp.Req.Faults	Phase Maintenance Checklist, Inspection Phase Section, Requirement, Fault/Remark/Actions/Initial Section	0000043000000001.100.1979
PMC.Insp.Req.Faults.Entry	Phase Maintenance Checklist, Inspection Phase Section, Requirement, Fault/Remark/Actions/Initial Section, Entry	0000043000000001.100.1980

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-IX. DA Form 2408-13-2, Related Maintenance Actions Record (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-13-2	DA Form 2408-13-2: Related Maintenance Actions Data	0000043000000001.100.2100
2408-13-2 (Oct. 97)	DA Form 2408-13-2: Related Maintenance Actions Data (Oct. 97)	0000043000000001.100.2101
2408-13-2.1	DA Form 2408-13-2, Section 1	0000043000000001.100.2102
2408-13-2.2	DA Form 2408-13-2, Section 2	0000043000000001.100.2103
2408-13-2.3	DA Form 2408-13-2, Section 3	0000043000000001.100.2104
2408-13-2.4	DA Form 2408-13-2, Section 4	0000043000000001.100.2105
2408-13-2.5	DA Form 2408-13-2, Section 5	0000043000000001.100.2106
2408-13-2.6	DA Form 2408-13-2, Section 6	0000043000000001.100.2107
2408-13-2.7	DA Form 2408-13-2, Section 7	0000043000000001.100.2108
2408-13-2.RME	DA Form 2408-13-2, Related Maintenance Event	0000043000000001.100.2109
2408-13-2.RME.EVENT	DA Form 2408-13-2, Related Maintenance Event	0000043000000001.100.2110
2408-13-2.RME.EVENT.8	DA Form 2408-13-2, Related Maintenance Event: Section 8	0000043000000001.100.2111
2408-13-2.RME.EVENT.9	DA Form 2408-13-2, Related Maintenance Event: Section 9	0000043000000001.100.2112
2408-13-2.RME.EVENT.10	DA Form 2408-13-2, Related Maintenance Event: Section 10	0000043000000001.100.2113
2408-13-2.RME.EVENT.11	DA Form 2408-13-2, Related Maintenance Event: Section 11	0000043000000001.100.2114
2408-13-2.RME.EVENT.12	DA Form 2408-13-2, Related Maintenance Event: Section 12	0000043000000001.100.2115
2408-13-2.RME.EVENT.13	DA Form 2408-13-2, Related Maintenance Event: Section 13	0000043000000001.100.2116

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-X. DA Form 2408-14-1, Uncorrected Fault Record (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-14-1	DA Form 2408-14-1: Uncorrected Fault Record (Aircraft)	0000043000000001.100.2800
2408-14-1 (Oct. 97)	DA Form 2408-14-1: Uncorrected Fault Record (Aircraft)(Oct. 97)	0000043000000001.100.2801
2408-14-1.1	DA Form 2408-14-1, Section 1	0000043000000001.100.2802
2408-14-1.2	DA Form 2408-14-1, Section 2	0000043000000001.100.2803
2408-14-1.3	DA Form 2408-14-1, Section 3	0000043000000001.100.2804
2408-14-1.4	DA Form 2408-14-1, Uncorrected Fault Data	0000043000000001.100.2805
2408-14-1.4.ROW	DA Form 2408-14-1, Uncorrected Fault Data, Row	0000043000000001.100.2806
2408-14-1.4.ROW.4	DA Form 2408-14-1, Uncorrected Fault Data, Row, Section 4	0000043000000001.100.2807
2408-14-1.4.ROW.5	DA Form 2408-14-1, Uncorrected Fault Data, Row, Section 5	0000043000000001.100.2808
2408-14-1.4.ROW.6	DA Form 2408-14-1, Uncorrected Fault Data, Row, Section 6	0000043000000001.100.2809
2408-14-1.4.ROW.7	DA Form 2408-14-1, Uncorrected Fault Data, Row, Section 7	0000043000000001.100.2810
2408-14-1.4.ROW.8	DA Form 2408-14-1, Uncorrected Fault Data, Row, Section 8	0000043000000001.100.2811
2408-14-1.4.ROW.9	DA Form 2408-14-1, Uncorrected Fault Data, Row, Section 9	0000043000000001.100.2812

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XI. DA Form 2408-18, Equipment Inspection List (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-18	DA Form 2408-18: Equipment Inspection List	0000043000000001.100.3000
2408-18 (Oct. 97)	DA Form 2408-18: Equipment Inspection List (Oct. 97)	0000043000000001.100.3001
2408-18.1	DA Form 2408-18, Section 1	0000043000000001.100.3002
2408-18.2	DA Form 2408-18, Section 2	0000043000000001.100.3003
2408-18.3	DA Form 2408-18, Section 3	0000043000000001.100.3004
2408-18.4	DA Form 2408-18, Equipment Inspection Data	0000043000000001.100.3005
2408-18.4.ROW	DA Form 2408-18, Equipment Inspection Data, Row	0000043000000001.100.3006
2408-18.4.ROW.4	DA Form 2408-18, Equipment Inspection Data, Row, Section 4	0000043000000001.100.3007
2408-18.4.ROW.5	DA Form 2408-18, Equipment Inspection Data, Row, Section 5	0000043000000001.100.3008
2408-18.4.ROW.6	DA Form 2408-18, Equipment Inspection Data, Row, Section 6	0000043000000001.100.3009
2408-18.4.ROW.7	DA Form 2408-18, Equipment Inspection Data, Row, Section 7	0000043000000001.100.3010
2408-18.4.ROW.8	DA Form 2408-18, Equipment Inspection Data, Row, Section 8	0000043000000001.100.3011
2408-18.4.ROW.9	DA Form 2408-18, Equipment Inspection Data, Row, Section 9	0000043000000001.100.3012

TABLE D.3.1.1-XII. DA Form 2402, Exchange Tag (Dec. 85 & Aug. 04)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2402	DA Form 2402: Exchange Tag	0000043000000001.100.3400
2402 (Dec. 85)	DA Form 2402: Exchange Tag (Dec. 85)	0000043000000001.100.3401
2402.1	DA Form 2402, Section 1	0000043000000001.100.3402
2402.2	DA Form 2402, Section 2	0000043000000001.100.3403
2402.3	DA Form 2402, Section 3	0000043000000001.100.3404
2402.4	DA Form 2402, Section 4	0000043000000001.100.3405
2402.5	DA Form 2402, Section 5	0000043000000001.100.3406
2402.6	DA Form 2402, Section 6	0000043000000001.100.3407
2402.7	DA Form 2402, Section 7	0000043000000001.100.3408
2402.8	DA Form 2402, Section 8	0000043000000001.100.3409

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XII. DA Form 2402, Exchange Tag (Dec. 85 & Aug. 04) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2402.EII	DA Form 2402, End Item Identification	0000043000000001.100.3410
2402.EII.9	DA Form 2402, End Item Identification, Section 9	0000043000000001.100.3411
2402.EII.10	DA Form 2402, End Item Identification, Section 10	0000043000000001.100.3412
2402.EII.11	DA Form 2402, End Item Identification, Section 11	0000043000000001.100.3413
2402.12	DA Form 2402, Section 12	0000043000000001.100.3414
2402.13	DA Form 2402, Section 13	0000043000000001.100.3415
2402.14	DA Form 2402, Section 14	0000043000000001.100.3416
2402.15	DA Form 2402, Section 15	0000043000000001.100.3417
2402.16	DA Form 2402, Section 16	0000043000000001.100.3418
2402.17	DA Form 2402, Section 17	0000043000000001.100.3419
2402.18	DA Form 2402, Section 18	0000043000000001.100.3420
2402.17	DA Form 2402, Section 19	0000043000000001.100.3421
DA Form 2402	DA Form 2402: Maintenance Tag	0000043000000001.100.3425
DA Form 2402 (Aug. 04)	DA Form 2402 (Aug. 04)	0000043000000001.100.3426
2402.1	DA Form 2402, Section 1	0000043000000001.100.3427
2402.2	DA Form 2402, Section 2	0000043000000001.100.3428
2402.3	DA Form 2402, Section 3	0000043000000001.100.3429
2402.4	DA Form 2402, Section 4	0000043000000001.100.3430
2402.5	DA Form 2402, Section 5	0000043000000001.100.3431
2402.6	DA Form 2402, Section 6	0000043000000001.100.3432
2402.7	DA Form 2402, Section 7	0000043000000001.100.3433
2402.8	DA Form 2402, Section 8	0000043000000001.100.3434
2402.9	DA Form 2402, Section 9	0000043000000001.100.3435
2402.10	DA Form 2402, Section 10	0000043000000001.100.3436
2402.11	DA Form 2402, Section 11	0000043000000001.100.3437
2402.12	DA Form 2402, Section 12	0000043000000001.100.3438
2402.13	DA Form 2402, Section 13	0000043000000001.100.3439
2402.14	DA Form 2402, Section 14	0000043000000001.100.3440
2402.15	DA Form 2402, Section 15	0000043000000001.100.3441
2402.16	DA Form 2402, Section 16	0000043000000001.100.3442

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XII. DA Form 2402, Exchange Tag (Dec. 85 & Aug. 04) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2402.17	DA Form 2402, Section 17	0000043000000001.100.3443
2402.18	DA Form 2402, Section 18	0000043000000001.100.3444
2402.19	DA Form 2402, Section 19	0000043000000001.100.3445

TABLE D.3.1.1-XIII. DD Form 2332, Product Quality Deficiency Report Exhibit (Jul. 89 & Jan.99)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 2332	DD Form 2332: Product Quality Deficiency Report Exhibit	0000043000000001.100.3500
DD Form 2332 (Jul. 89)	DD Form 2332: Product Quality Deficiency Report Exhibit (Jul. 89)	0000043000000001.100.3501
2332.1	DD Form 2332, Section 1	0000043000000001.100.3502
2332.2	DD Form 2332, Section 2	0000043000000001.100.3503
2332.3	DD Form 2332, Section 3	0000043000000001.100.3504
2332.4	DD Form 2332, Section 4	0000043000000001.100.3505
2332.5	DD Form 2332, Section 5	0000043000000001.100.3506
2332.6	DD Form 2332, Section 6	0000043000000001.100.3507
2332.7	DD Form 2332, Section 7	0000043000000001.100.3508
2332.8	DD Form 2332, Section 8	0000043000000001.100.3509
2332.9	DD Form 2332, Section 9	0000043000000001.100.3510
2332.10	DD Form 2332, Section 10	0000043000000001.100.3511
2332.11	DD Form 2332, Section 11	0000043000000001.100.3512
2332.12	DD Form 2332, Section 12	0000043000000001.100.3513
DD Form 2332 (Jan. 99)	DD Form 2332: Product Quality Deficiency Report Exhibit (Jan. 99)	0000043000000001.100.3550
2332.1	DD Form 2332, Section 1	0000043000000001.100.3551
2332.2	DD Form 2332, Section 2	0000043000000001.100.3552
2332.3	DD Form 2332, Section 3	0000043000000001.100.3553
2332.4	DD Form 2332, Section 4	0000043000000001.100.3554

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XIII. DD Form 2332, Product Quality Deficiency Report Exhibit (Jul. 89 & Jan.99) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2332.5	DD Form 2332, Section 5	0000043000000001.100.3555
2332.6	DD Form 2332, Section 6	0000043000000001.100.3556
2332.7	DD Form 2332, Section 7	0000043000000001.100.3557
2332.8	DD Form 2332, Section 8	0000043000000001.100.3558
2332.9	DD Form 2332, Section 9	0000043000000001.100.3559
2332.10	DD Form 2332, Section 10	0000043000000001.100.3560
2332.11	DD Form 2332, Section 11	0000043000000001.100.3561
2332.12	DD Form 2332, Section 12	0000043000000001.100.3562
2332.13	DD Form 2332, Section 13	0000043000000001.100.3563
2332.14	DD Form 2332, Section 14	0000043000000001.100.3564
2332.15	DD Form 2332, Section 15	0000043000000001.100.3565
2332.16	DD Form 2332, Section 16	0000043000000001.100.3566

TABLE D.3.1.1-XIV. SF 368, Product Quality Deficiency Report (Oct. 85)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
SF 368	SF 368: Product Quality Deficiency Report	0000043000000001.100.3700
SF 368 (REV. 10-85)	SF 368: Product Quality Deficiency Report (REV. 10-85)	0000043000000001.100.3701
368.Cat	SF Form 368, Category	0000043000000001.100.3702
368.1	SF Form 368, Section 1 (From Shipping Address)	0000043000000001.100.3703
368.1a	SF Form 368, Section 1a	0000043000000001.100.3704
368.1b	SF Form 368, Section 1b	0000043000000001.100.3705
368.1c	SF Form 368, Section 1c	0000043000000001.100.3706
368.2	SF Form 368, Section 2 (Screening Point To Shipping Address)	0000043000000001.100.3707
368.2a	SF Form 368, Section 2a	0000043000000001.100.3708
368.2b	SF Form 368, Section 2b	0000043000000001.100.3709

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XIV. SF 368, Deficiency Report (Oct. 85) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
368.2c	SF Form 368, Section 2c	0000043000000001.100.3710
368.3	SF Form 368, Section 3	0000043000000001.100.3711
368.4	SF Form 368, Section 4	0000043000000001.100.3712
368.5	SF Form 368, Section 5	0000043000000001.100.3713
368.6	SF Form 368, Section 6	0000043000000001.100.3714
368.7	SF Form 368, Section 7 (Manufacturer Info)	0000043000000001.100.3715
368.7a	SF Form 368, Section 7a	0000043000000001.100.3716
368.7a	SF Form 368, Section 7b	0000043000000001.100.3717
368.7a	SF Form 368, Section 7c	0000043000000001.100.3718
368.8	SF Form 368, Section 8	0000043000000001.100.3719
368.9	SF Form 368, Section 9	0000043000000001.100.3720
368.10	SF Form 368, Section 10 (Contract Info)	0000043000000001.100.3721
368.10a	SF Form 368, Section 10a	0000043000000001.100.3722
368.10b	SF Form 368, Section 10b	0000043000000001.100.3723
368.10c	SF Form 368, Section 10c	0000043000000001.100.3724
368.10d	SF Form 368, Section 10d	0000043000000001.100.3725
368.11	SF Form 368, Section 11	0000043000000001.100.3726
368.12	SF Form 368, Section 12	0000043000000001.100.3727
368.13	SF Form 368, Section 13	0000043000000001.100.3728
368.14	SF Form 368, Section 14	0000043000000001.100.3729
368.15	SF Form 368, Section 15 (Quantity)	0000043000000001.100.3730
368.15a	SF Form 368, Section 15a	0000043000000001.100.3731
368.15b	SF Form 368, Section 15b	0000043000000001.100.3732
368.15c	SF Form 368, Section 15c	0000043000000001.100.3733
368.15d	SF Form 368, Section 15d	0000043000000001.100.3734
368.16	SF Form 368, Section 16 (Deficient Item Works On/With)	0000043000000001.100.3735
368.16a	SF Form 368, Section 16a (End Item)	0000043000000001.100.3736
368.16a.1	SF Form 368, Section 16a (1)	0000043000000001.100.3737
368.16a.2	SF Form 368, Section 16a (2)	0000043000000001.100.3738
368.16b	SF Form 368, Section 16b (Next Higher Assembly)	0000043000000001.100.3739

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XIV. SF 368, Deficiency Report (Oct. 85) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
368.16b.1	SF Form 368, Section 16b (1)	0000043000000001.100.3740
368.16b.2	SF Form 368, Section 16b (2)	0000043000000001.100.3741
368.16b.3	SF Form 368, Section 16b (3)	0000043000000001.100.3742
368.16b.4	SF Form 368, Section 16b (4)	0000043000000001.100.3743
368.17	SF Form 368, Section 17	0000043000000001.100.3744
368.18	SF Form 368, Section 18	0000043000000001.100.3745
368.19	SF Form 368, Section 19 (Warranty Info)	0000043000000001.100.3746
368.19a	SF Form 368, Section 19a	0000043000000001.100.3747
368.19b	SF Form 368, Section 19b	0000043000000001.100.3748
368.20	SF Form 368, Section 20	0000043000000001.100.3749
368.21	SF Form 368, Section 21	0000043000000001.100.3750
368.22	SF Form 368, Section 22	0000043000000001.100.3751
368.22a	SF Form 368, Section 22a	0000043000000001.100.3752
368.22b	SF Form 368, Section 22b	0000043000000001.100.3753
368.22c	SF Form 368, Section 22c	0000043000000001.100.3754
368.22d	SF Form 368, Section 22d	0000043000000001.100.3755
368.22e	SF Form 368, Section 22e	0000043000000001.100.3756
368.22f	SF Form 368, Section 22f	0000043000000001.100.3757
368.22g	SF Form 368, Section 22g	0000043000000001.100.3758
368.22h	SF Form 368, Section 22h	0000043000000001.100.3759
368.23	SF Form 368, Section 23	0000043000000001.100.3760
368.24a	SF Form 368, Section 24 (To Action Point Address #1)	0000043000000001.100.3761
368.24a	SF Form 368, Section 24a	0000043000000001.100.3762
368.24b	SF Form 368, Section 24b	0000043000000001.100.3763
368.24c	SF Form 368, Section 24c	0000043000000001.100.3764
368.25a	SF Form 368, Section 25 (To Support Point Address #1)	0000043000000001.100.3765
368.25a	SF Form 368, Section 25a	0000043000000001.100.3766
368.25b	SF Form 368, Section 25b	0000043000000001.100.3767
368.25c	SF Form 368, Section 25c	0000043000000001.100.3768
368.26a	SF Form 368, Section 26 (To Action Point Address #2)	0000043000000001.100.3769

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XIV. SF 368, Deficiency Report (Oct. 85) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
368.26a	SF Form 368, Section 26a	0000043000000001.100.3770
368.26b	SF Form 368, Section 26b	0000043000000001.100.3771
368.26c	SF Form 368, Section 26c	0000043000000001.100.3772
368.25a	SF Form 368, Section 27 (To Support Point Address #2)	0000043000000001.100.3773
368.27a	SF Form 368, Section 27a	0000043000000001.100.3774
368.27b	SF Form 368, Section 27b	0000043000000001.100.3775
368.27c	SF Form 368, Section 27c	0000043000000001.100.3776

TABLE D.3.1.1-XV. DA Form 2408-13-3, Aircraft Technical Inspection Worksheet (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-13-3	DA Form 2408-13-3: Aircraft Technical Inspection Worksheet	0000043000000001.100.4600
2408-13-3 (Oct. 97)	DA Form 2408-13-3: Aircraft Technical Inspection Worksheet (Oct. 97)	0000043000000001.100.4601
2408-13-3.1	DA Form 2408-13-3, Section 1	0000043000000001.100.4602
2408-13-3.2	DA Form 2408-13-3, Section 2	0000043000000001.100.4603
2408-13-3.3	DA Form 2408-13-3, Section 3	0000043000000001.100.4604
2408-13-3.4	DA Form 2408-13-3, Section 4	0000043000000001.100.4605
2408-13-3.5	DA Form 2408-13-3, Fault/Correction Section	0000043000000001.100.4606
2408-13-3.5.1	DA Form 2408-13-3, Fault/Correction Section, Area 1	0000043000000001.100.4607
2408-13-3.5.1.1	DA Form 2408-13-3, Fault/Correction Section, Area 1, Part I - Fault Information	0000043000000001.100.4608
2408-13-3.5.1.2	DA Form 2408-13-3, Fault/Correction Section, Area 1, Part II - Correcting Information	0000043000000001.100.4609
2408-13-3.5.1.2.1	DA Form 2408-13-3, Fault/Correction Section, Part II - Correcting Information 1: Work Hours Block 1	0000043000000001.100.4610

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XV. DA Form 2408-13-3, Aircraft Technical Inspection Worksheet (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-13-3.5.1.2.2	DA Form 2408-13-3, Fault/Correction Section, Part II - Correcting Information 1: Work Hours Block 2	0000043000000001.100.4611
2408-13-3.5.1.2.3	DA Form 2408-13-3, Fault/Correction Section, Part II - Correcting Information 1: Work Hours Block 3	0000043000000001.100.4612
2408-13-3.5.1.2.4	DA Form 2408-13-3, Fault/Correction Section, Part II - Correcting Information 1: Work Hours Block 4	0000043000000001.100.4613
2408-13-3.5.1.2.5	DA Form 2408-13-3, Fault/Correction Section, Part II - Correcting Information 1: Work Hours Block 5	0000043000000001.100.4614
2408-13-3.5.1.2.6	DA Form 2408-13-3, Fault/Correction Section, Part II - Correcting Information 1: Work Hours Block 6	0000043000000001.100.4615
2408-13-3.5.2	DA Form 2408-13-3, Fault/Correction Section, Area 2	0000043000000001.100.4616
2408-13-3.5.2.1	DA Form 2408-13-3, Fault/Correction Section, Area 2, Part I - Fault Information	0000043000000001.100.4617
2408-13-3.5.2.2	DA Form 2408-13-3, Fault/Correction Section, Area 2, Part II - Correcting Information	0000043000000001.100.4618
2408-13-3.5.2.2.1	DA Form 2408-13-3, Fault/Correction Section, Area 2, Part II - Correcting Information 1: Work Hours Block 1	0000043000000001.100.4619
2408-13-3.5.2.2.2	DA Form 2408-13-3, Fault/Correction Section, Area 2, Part II - Correcting Information 1: Work Hours Block 2	0000043000000001.100.4620
2408-13-3.5.2.2.3	DA Form 2408-13-3, Fault/Correction Section, Area 2, Part II - Correcting Information 1: Work Hours Block 3	0000043000000001.100.4621
2408-13-3.5.2.2.4	DA Form 2408-13-3, Fault/Correction Section, Area 2, Part II - Correcting Information 1: Work Hours Block 4	0000043000000001.100.4622
2408-13-3.5.2.2.5	DA Form 2408-13-3, Fault/Correction Section, Area 2, Part II - Correcting Information 1: Work Hours Block 5	0000043000000001.100.4623
2408-13-3.5.2.2.6	DA Form 2408-13-3, Fault/Correction Section, Area 2, Part II - Correcting Information 1: Work Hours Block 6	0000043000000001.100.4624
2408-13-3.5.3	DA Form 2408-13-3, Fault/Correction Section, Area 3	0000043000000001.100.4625
2408-13-3.5.3.1	DA Form 2408-13-3, Fault/Correction Section, Area 3, Part I - Fault Information	0000043000000001.100.4626

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XV. DA Form 2408-13-3, Aircraft Technical Inspection Worksheet (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-13-3.5.3.2	DA Form 2408-13-3, Fault/Correction Section, Area 3, Part II - Correcting Information	0000043000000001.100.4627
2408-13-3.5.3.2.1	DA Form 2408-13-3, Fault/Correction Section, Area 3, Part II - Correcting Information 1: Work Hours Block 1	0000043000000001.100.4628
2408-13-3.5.3.2.2	DA Form 2408-13-3, Fault/Correction Section, Area 3, Part II - Correcting Information 1: Work Hours Block 2	0000043000000001.100.4629
2408-13-3.5.3.2.3	DA Form 2408-13-3, Fault/Correction Section, Area 3, Part II - Correcting Information 1: Work Hours Block 3	0000043000000001.100.4630
2408-13-3.5.3.2.4	DA Form 2408-13-3, Fault/Correction Section, Area 3, Part II - Correcting Information 1: Work Hours Block 4	0000043000000001.100.4631
2408-13-3.5.3.2.5	DA Form 2408-13-3, Fault/Correction Section, Area 3, Part II - Correcting Information 1: Work Hours Block 5	0000043000000001.100.4632
2408-13-3.5.3.2.6	DA Form 2408-13-3, Fault/Correction Section, Area 3, Part II - Correcting Information 1: Work Hours Block 6	0000043000000001.100.4633
2408-13-3.5.4	DA Form 2408-13-3, Fault/Correction Section, Area 4	0000043000000001.100.4634
2408-13-3.5.4.1	DA Form 2408-13-3, Fault/Correction Section, Area 4, Part I - Fault Information	0000043000000001.100.4635
2408-13-3.5.4.2	DA Form 2408-13-3, Fault/Correction Section, Area 4, Part II - Correcting Information	0000043000000001.100.4636
2408-13-3.5.4.2.1	DA Form 2408-13-3, Fault/Correction Section, Area 4, Part II - Correcting Information 1: Work Hours Block 1	0000043000000001.100.4637
2408-13-3.5.4.2.2	DA Form 2408-13-3, Fault/Correction Section, Area 4, Part II - Correcting Information 1: Work Hours Block 2	0000043000000001.100.4638
2408-13-3.5.4.2.3	DA Form 2408-13-3, Fault/Correction Section, Area 4, Part II - Correcting Information 1: Work Hours Block 3	0000043000000001.100.4639
2408-13-3.5.4.2.4	DA Form 2408-13-3, Fault/Correction Section, Area 4, Part II - Correcting Information 1: Work Hours Block 4	0000043000000001.100.4640
2408-13-3.5.4.2.5	DA Form 2408-13-3, Fault/Correction Section, Area 4, Part II - Correcting Information 1: Work Hours Block 5	0000043000000001.100.4641
2408-13-3.5.4.2.6	DA Form 2408-13-3, Fault/Correction Section, Area 4, Part II - Correcting Information 1: Work Hours Block 6	0000043000000001.100.4642

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVI. DA Form 2408-5, Maintenance Request Register (Oct. 91 & Aug. 2004)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-5	DA Form 2408-5: Equipment Modification Record	0000043000000001.100.5200
2408-5 (Oct. 91)	DA Form 2408-5: Equipment Modification Record (Oct. 91)	0000043000000001.100.5201
2408-5.1	DA Form 2408-5, Section 1	0000043000000001.100.5202
2408-5.2	DA Form 2408-5, Section 2	0000043000000001.100.5203
2408-5.3	DA Form 2408-5, Section 3	0000043000000001.100.5204
2408-5.MWO	DA Form 2408-5, MWO Section	0000043000000001.100.5205
2408-5.MWO.LINE	DA Form 2408-5, MWO Section, Line	0000043000000001.100.5206
2408-5.MWO.LINE.4	DA Form 2408-5, MWO Section, Line, Section 4	0000043000000001.100.5207
2408-5.MWO.LINE.5	DA Form 2408-5, MWO Section, Line, Section 5	0000043000000001.100.5208
2408-5.MWO.LINE.6	DA Form 2408-5, MWO Section, Line, Section 6	0000043000000001.100.5209
2408-5.MWO.LINE.7	DA Form 2408-5, MWO Section, Line, Section 7	0000043000000001.100.5210
2408-5.MWO.LINE.8	DA Form 2408-5, MWO Section, Line, Section 8	0000043000000001.100.5211
2408-5.MWO.LINE.9	DA Form 2408-5, MWO Section, Line, Section 9	0000043000000001.100.5212
DA Form 2408-5 (Aug. 2004)	DA Form 2408-5: Equipment Modification Record (Aug. 2004)	0000043000000001.100.5213
2408-5.1	DA Form 2408-5, Section 1	0000043000000001.100.5214
2408-5.2	DA Form 2408-5, Section 2	0000043000000001.100.5215
2408-5.3	DA Form 2408-5, Section 3	0000043000000001.100.5216
2408-5.4	DA Form 2408-5, Section 4	0000043000000001.100.5217
2408-5.5	DA Form 2408-5, Section 5	0000043000000001.100.5218
2408-5.6	DA Form 2408-5, Section 6	0000043000000001.100.5219
2408-5.7	DA Form 2408-5, Section 7	0000043000000001.100.5220
2408-5.MWO	DA Form 2408-5, MWO Section	0000043000000001.100.5221
2408-5.MWO.LINE	DA Form 2408-5, MWO Section, Line	0000043000000001.100.5222
2408-5.MWO.LINE.8	DA Form 2408-5, MWO Section, Line 1, Section 8	0000043000000001.100.5223
2408-5.MWO.LINE.9	DA Form 2408-5, MWO Section, Line 1, Section 9	0000043000000001.100.5224
2408-5.MWO.LINE.10	DA Form 2408-5, MWO Section, Line 1, Section 10	0000043000000001.100.5225
2408-5.MWO.LINE.11	DA Form 2408-5, MWO Section, Line 1, Section 11	0000043000000001.100.5226
2408-5.MWO.LINE.12	DA Form 2408-5, MWO Section, Line 1, Section 12	0000043000000001.100.5227
2408-5.MWO.LINE.13	DA Form 2408-5, MWO Section, Line 1, Section 13	0000043000000001.100.5228
2408-5.MWO.LINE.14	DA Form 2408-5, MWO Section, Line 1, Section 14	0000043000000001.100.5229

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407	DA Form 2407: Maintenance Request	0000043000000001.100.4400
2407 [Request Support Maintenance]	DA Form 2407 [Request Support Maintenance]	0000043000000001.100.4401
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Report Support Maintenance]	DA Form 2407 [Report on Work Performed at Support Maintenance]	0000043000000001.100.4402
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Request MWO Application]	DA Form 2407 [Request Application of an MWO]	0000043000000001.100.4403
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Report MWO Application]	DA Form 2407 [Report an MWO Application at Support Maintenance]	0000043000000001.100.4404
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [ECOD]	DA Form 2407 [Estimated Cost of Damage]	0000043000000001.100.4405
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Warranty Claim Actions]	DA Form 2407 [Warranty Claim Actions]	0000043000000001.100.4406
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Serial Number Tracking]	DA Form 2407 [Report on Work Performed at Support Maintenance]	0000043000000001.100.4407
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410	DA Form 2410: Component Removal and Repair/Overhaul Record	0000043000000001.100.4800
2410 [Gain]	DA Form 2410 [Gain in Inventory]	0000043000000001.100.4801
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949
2410 [Removal and Evacuation]	DA Form 2410 [Removal and Evacuation]	0000043000000001.100.4803
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949
2410 [Repair/Overhaul]	DA Form 2410 [Repair/Overhaul]	0000043000000001.100.4805
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949
2410 [Installation]	DA Form 2410 [Installation]	0000043000000001.100.4807
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410 [Change from Serviceable to Unserviceable]	DA Form 2410 [Change from Serviceable to Unserviceable of Uninstalled Item]	0000043000000001.100.4809
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949
2410 [NPN/PN/Serial Number Change, Uninstalled Item]	DA Form 2410 [NPN/PN/Serial Number Change of Uninstalled Item]	0000043000000001.100.4811
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 - Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949
2410 [NPN/PN/Serial Number Change, Installed Item]	DA Form 2410 [NPN/PN/Serial Number Change of Installed Item]	0000043000000001.100.4813
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410 [Serviceable Reportable Item Identification and Removal]	DA Form 2410 [Serviceable Reportable Item Identification and Removal]	0000043000000001.100.4815
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949
2410 [Serviceable Reportable Item Installation]	DA Form 2410 [Serviceable Reportable Item Installation]	0000043000000001.100.4817
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949
2410 [Loss to Inventory, Loss Code of D or J] 2410 (Oct. 97)	DA Form 2410 [Loss to Inventory With a Loss Code of 'D' or 'J'] DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4819 0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410 [Loss to Inventory, Loss Code other than D, J, or M]	DA Form 2410 [Loss to Inventory With a Loss Code Other Than 'D', 'J', or 'M']	0000043000000001.100.4821
2410 (Oct. 97)	DA Form 2410: Component Removal and Repair/Overhaul Record (Oct. 97)	0000043000000001.100.4802
2410.1	DA Form 2410, Section 1 - Identification	0000043000000001.100.4823
2410.1.1	DA Form 2410, Section 1 - Identification, Area 1	0000043000000001.100.4824
2410.1.2	DA Form 2410, Section 1 - Identification, Area 2	0000043000000001.100.4825
2410.1.3	DA Form 2410, Section 1 - Identification, Area 3	0000043000000001.100.4826
2410.1.4	DA Form 2410, Section 1 - Identification, Area 4	0000043000000001.100.4827
2410.1.5	DA Form 2410, Section 1 - Identification, Area 5	0000043000000001.100.4828
2410.1.6	DA Form 2410, Section 1 - Identification, Area 6	0000043000000001.100.4829
2410.1.7	DA Form 2410, Section 1 - Identification, Area 7	0000043000000001.100.4830
2410.1.8	DA Form 2410, Section 1 - Identification, Area 8	0000043000000001.100.4831
2410.1.9	DA Form 2410, Section 1 - Identification, Area 9	0000043000000001.100.4832
2410.1.10	DA Form 2410, Section 1 - Identification, Area 10	0000043000000001.100.4833
2410.1.11	DA Form 2410, Section 1 - Identification, Area 11	0000043000000001.100.4834
2410.1.12	DA Form 2410, Section 1 - Identification, Area 12	0000043000000001.100.4835
2410.1.13	DA Form 2410, Section 1 - Identification, Area 13	0000043000000001.100.4836
2410.1.14	DA Form 2410, Section 1 - Identification, Area 14	0000043000000001.100.4837
2410.1.15	DA Form 2410, Section 1 - Identification, Area 15	0000043000000001.100.4838
2410.1.16	DA Form 2410, Section 1 - Identification, Area 16	0000043000000001.100.4839
2410.1.17	DA Form 2410, Section 1 - Identification, Area 17	0000043000000001.100.4840
2410.1.18	DA Form 2410, Section 1 - Identification, Area 18	0000043000000001.100.4841
2410.1.19	DA Form 2410, Section 1 - Identification, Area 19	0000043000000001.100.4842
2410.2	DA Form 2410, Section 2 - Removal	0000043000000001.100.4843
2410.2.20	DA Form 2410, Section 2 - Identification, Area 20	0000043000000001.100.4844
2410.2.21	DA Form 2410, Section 2 - Identification, Area 21	0000043000000001.100.4845
2410.2.22	DA Form 2410, Section 2 - Identification, Area 22	0000043000000001.100.4846
2410.2.23	DA Form 2410, Section 2 - Identification, Area 23	0000043000000001.100.4847
2410.2.24	DA Form 2410, Section 2 - Identification, Area 24	0000043000000001.100.4848

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.2.25	DA Form 2410, Section 2 - Identification, Area 25	0000043000000001.100.4849
2410.2.26	DA Form 2410, Section 2 - Identification, Area 26	0000043000000001.100.4850
2410.2.27	DA Form 2410, Section 2 - Identification, Area 27	0000043000000001.100.4851
2410.2.28	DA Form 2410, Section 2 - Identification, Area 28	0000043000000001.100.4852
2410.2.29	DA Form 2410, Section 2 - Identification, Area 29	0000043000000001.100.4853
2410.2.30	DA Form 2410, Section 2 - Identification, Area 30	0000043000000001.100.4854
2410.2.31	DA Form 2410, Section 2 - Identification, Area 31	0000043000000001.100.4855
2410.2.32	DA Form 2410, Section 2 - Identification, Area 32	0000043000000001.100.4856
2410.2.33	DA Form 2410, Section 2 - Identification, Area 33	0000043000000001.100.4857
2410.2.34	DA Form 2410, Section 2 - Identification, Area 34	0000043000000001.100.4858
2410.2.35	DA Form 2410, Section 2 - Identification, Area 35	0000043000000001.100.4859
2410.2.36	DA Form 2410, Section 2 - Identification, Area 36	0000043000000001.100.4860
2410.2.37	DA Form 2410, Section 2 - Identification, Area 37	0000043000000001.100.4861
2410.2.38	DA Form 2410, Section 2 - Identification, Area 38	0000043000000001.100.4862
2410.3	DA Form 2410, Section 3 Repair/Overhaul/Gain	0000043000000001.100.4863
2410.3.20	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 20	0000043000000001.100.4864
2410.3.21	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 21	0000043000000001.100.4865
2410.3.22	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 22	0000043000000001.100.4866
2410.3.23	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 23	0000043000000001.100.4867
2410.3.24	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 24	0000043000000001.100.4868
2410.3.25	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 25	0000043000000001.100.4869
2410.3.26	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 26	0000043000000001.100.4870
2410.3.27	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 27	0000043000000001.100.4871
2410.3.28	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 28	0000043000000001.100.4872
2410.3.29	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 29	0000043000000001.100.4873
2410.3.30	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 30	0000043000000001.100.4874
2410.3.31	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 31	0000043000000001.100.4875
2410.3.32	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 32	0000043000000001.100.4876
2410.3.33	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 33	0000043000000001.100.4877
2410.3.34	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 34	0000043000000001.100.4878

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.3.39	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 39	0000043000000001.100.4879
2410.3.40	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 40	0000043000000001.100.4880
2410.3.41	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 41	0000043000000001.100.4881
2410.3.42	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 42	0000043000000001.100.4882
2410.3.43	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 43	0000043000000001.100.4883
2410.3.44	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 44	0000043000000001.100.4884
2410.3.45	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 45	0000043000000001.100.4885
2410.3.46	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 46	0000043000000001.100.4886
2410.3.47	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 47	0000043000000001.100.4887
2410.3.48	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 48	0000043000000001.100.4888
2410.3.49	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49 (Parts Replaced During Repair/Overhaul)	0000043000000001.100.4889
2410.3.49.LINE	DA Form 2410, Section 3 - Repair/Overhaul/Gain, Area 49, Line	0000043000000001.100.4890
2410.4	DA Form 2410, Section 4 Installation/Loss	0000043000000001.100.4923
2410.4.50	DA Form 2410, Section 4 - Installation/Loss, Area 50	0000043000000001.100.4924
2410.4.51	DA Form 2410, Section 4 - Installation/Loss, Area 51	0000043000000001.100.4925
2410.4.52	DA Form 2410, Section 4 - Installation/Loss, Area 52	0000043000000001.100.4926
2410.4.53	DA Form 2410, Section 4 - Installation/Loss, Area 53	0000043000000001.100.4927
2410.4.54	DA Form 2410, Section 4 - Installation/Loss, Area 54	0000043000000001.100.4928
2410.4.55	DA Form 2410, Section 4 - Installation/Loss, Area 55	0000043000000001.100.4929
2410.4.56	DA Form 2410, Section 4 - Installation/Loss, Area 56	0000043000000001.100.4930
2410.4.57	DA Form 2410, Section 4 - Installation/Loss, Area 57	0000043000000001.100.4931
2410.4.58	DA Form 2410, Section 4 - Installation/Loss, Area 58	0000043000000001.100.4932
2410.4.59	DA Form 2410, Section 4 - Installation/Loss, Area 59	0000043000000001.100.4933
2410.4.60	DA Form 2410, Section 4 - Installation/Loss, Area 60	0000043000000001.100.4934
2410.4.61	DA Form 2410, Section 4 - Installation/Loss, Area 61	0000043000000001.100.4935
2410.4.62	DA Form 2410, Section 4 - Installation/Loss, Area 62	0000043000000001.100.4936
2410.4.63	DA Form 2410, Section 4 - Installation/Loss, Area 63	0000043000000001.100.4937
2410.4.64	DA Form 2410, Section 4 - Installation/Loss, Area 64	0000043000000001.100.4938
2410.4.65	DA Form 2410, Section 4 - Installation/Loss, Area 65	0000043000000001.100.4939

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2410.4.66	DA Form 2410, Section 4 - Installation/Loss, Area 66	0000043000000001.100.4940
2410.4.67	DA Form 2410, Section 4 - Installation/Loss, Area 67	0000043000000001.100.4941
2410.4.68	DA Form 2410, Section 4 - Installation/Loss, Area 68	0000043000000001.100.4942
2410.4.69	DA Form 2410, Section 4 - Installation/Loss, Area 69	0000043000000001.100.4943
2410.4.70	DA Form 2410, Section 4 - Installation/Loss, Area 70	0000043000000001.100.4944
2410.4.71	DA Form 2410, Section 4 - Installation/Loss, Area 71	0000043000000001.100.4945
2410.4.72	DA Form 2410, Section 4 - Installation/Loss, Area 72	0000043000000001.100.4946
2410.4.73	DA Form 2410, Section 4 - Installation/Loss, Area 73	0000043000000001.100.4947
2410.4.74	DA Form 2410, Section 4 - Installation/Loss, Area 74	0000043000000001.100.4948
2410.4.75	DA Form 2410, Section 4 - Installation/Loss, Area 75	0000043000000001.100.4949

TABLE D.3.1.1-XVIX. DD Form 1574, Serviceable Tag-Material (Oct. 66)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1574	DD Form 1574: Serviceable Tag - Materiel	0000043000000001.100.16225
DD Form 1574 (Oct. 66)	DD Form 1574: Serviceable Tag - Materiel (Oct. 66)	0000043000000001.100.16226

TABLE D.3.1.1-XX. DD Form 1575, Suspended Tag- Material (Oct. 66)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1575	DD Form 1575: Suspended Tag - Materiel	0000043000000001.100.16240
DD Form 1575 (Oct. 66)	DD Form 1575: Suspended Tag - Materiel (Oct. 66)	0000043000000001.100.16241

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXI. DD Form 1576, Test/Modification Tag-Material (Oct. 66)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1576	DD Form 1576: Test / Modification Tag - Materiel	0000043000000001.100.16255
DD Form 1576 (Oct. 66)	DD Form 1576: Test / Modification Tag - Materiel (Oct. 66)	0000043000000001.100.16256

TABLE D.3.1.1-XXII. DD Form 1577, Unserviceable (Condemned) Tag-Material (Oct. 66)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1577	DD Form 1577: Unserviceable (Condemned) Tag - Materiel	0000043000000001.100.16265
DD Form 1577 (Oct. 66)	DD Form 1577: Unserviceable (Condemned) Tag - Materiel (Oct. 66)	0000043000000001.100.16266

TABLE D.3.1.1-XXIII. DD Form 1577-2, Unserviceable (Reparable) Tag-Material (Oct. 66)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1577-2	DD Form 1577-2: Unserviceable (Reparable) Tag - Materiel	0000043000000001.100.16270
DD Form 1577-2 (Oct. 66)	DD Form 1577-2: Unserviceable (Reparable) Tag – Materiel (Oct. 66)	0000043000000001.100.16271

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXIV. DA Form 2408-5-1, Equipment Modification Record (Component), Oct. 91

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-5-1	DA Form 2408-5-1: Equipment Modification Record (Component)	0000043000000001.100.5350
2408-5-1 (Oct. 91)	DA Form 2408-5-1: Equipment Modification Record (Component)(Oct. 91)	0000043000000001.100.5351
2408-5-1.1	DA Form 2408-5-1, Section 1	0000043000000001.100.5352
2408-5-1.2	DA Form 2408-5-1, Section 2	0000043000000001.100.5353
2408-5-1.3	DA Form 2408-5-1, Section 3	0000043000000001.100.5354
2408-5-1.MWO	DA Form 2408-5-1, MWO Section	0000043000000001.100.5355
2408-5-1.MWO.LINE	DA Form 2408-5-1, MWO Section, Line	0000043000000001.100.5356
2408-5-1.MWO.LINE.4	DA Form 2408-5-1, MWO Section, Line, Section 4	0000043000000001.100.5357
2408-5-1.MWO.LINE.5	DA Form 2408-5-1, MWO Section, Line, Section 5	0000043000000001.100.5358
2408-5-1.MWO.LINE.6	DA Form 2408-5-1, MWO Section, Line, Section 6	0000043000000001.100.5359
2408-5-1.MWO.LINE.7	DA Form 2408-5-1, MWO Section, Line, Section 7	0000043000000001.100.5360
2408-5-1.MWO.LINE.8	DA Form 2408-5-1, MWO Section, Line, Section 8	0000043000000001.100.5361
2408-5-1.MWO.LINE.9	DA Form 2408-5-1, MWO Section, Line, Section 9	0000043000000001.100.5362

TABLE D.3.1.1-XXV. DA Form 2408-15, Historical Record for Aircraft (Oct. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-15	DA Form 2408-15: Historical Record for Aircraft	0000043000000001.100.5500
2408-15 (Oct. 91)	DA Form 2408-15: Historical Record for Aircraft (Oct. 91)	0000043000000001.100.5501
2408-15.1	DA Form 2408-15, Section 1	0000043000000001.100.5502
2408-15.2	DA Form 2408-15, Section 2	0000043000000001.100.5503
2408-15.3	DA Form 2408-15, Section 3	0000043000000001.100.5504
2408-15.HDR	DA Form 2408-15, Historical Data Records (HDR) Section	0000043000000001.100.5505
2408-15.HDR.LINE	DA Form 2408-15, HDR Section, Line	0000043000000001.100.5506
2408-15.HDR.LINE.4	DA Form 2408-15, HDR Section, Line, Section 4	0000043000000001.100.5507

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXV. DA Form 2408-15, Historical Record for Aircraft (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-15.HDR.LINE.5	DA Form 2408-15, HDR Section, Line, Section 5	0000043000000001.100.5508
2408-15.HDR.LINE.6	DA Form 2408-15, HDR Section, Line, Section 6	0000043000000001.100.5509
2408-15.HDR.LINE.7	DA Form 2408-15, HDR Section, Line, Section 7	0000043000000001.100.5510
2408-15.HDR.LINE.8	DA Form 2408-15, HDR Section, Line, Section 8	0000043000000001.100.5511

TABLE D.3.1.1-XXVI. DA Form 2408-15-2, Aircraft Vibration Record (Oct. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-15-2	DA Form 2408-15-2: Aircraft Vibration Record	0000043000000001.100.5650
2408-15-2 (Oct. 91)	DA Form 2408-15-2: Aircraft Vibration Record (Oct. 91)	0000043000000001.100.5651
2408-15-2.1	DA Form 2408-15-2, Section 1	0000043000000001.100.5652
2408-15-2.2	DA Form 2408-15-2, Section 2	0000043000000001.100.5653
2408-15-2.3	DA Form 2408-15-2, Section 3	0000043000000001.100.5654
2408-15-2.4	DA Form 2408-15-2, Section 4 (IPS Readings)	0000043000000001.100.5655
2408-15-2.4.LINE	DA Form 2408-15-2, Section 4, Line	0000043000000001.100.5656
2408-15-2.5	DA Form 2408-15-2, Section 5	0000043000000001.100.5668

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVII. DA Form 2408-16, Aircraft Component Historical Record (Time Change Components), Oct. 91

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16	DA Form 2408-16: Aircraft Component Historical Record	0000043000000001.100.5700
2408-16 [Time Change Components]	DA Form 2408-16 [Time Change Components]	0000043000000001.100.5701
2408-16 (Oct. 91)	DA Form 2408-16: Aircraft Vibration Record (Oct. 91)	0000043000000001.100.5704
2408-16.1	DA Form 2408-16, Section 1	0000043000000001.100.5705
2408-16.2	DA Form 2408-16, Section 2	0000043000000001.100.5706
2408-16.3	DA Form 2408-16, Section 3	0000043000000001.100.5707
2408-16.4	DA Form 2408-16, Section 4	0000043000000001.100.5708
2408-16.5	DA Form 2408-16, Section 5	0000043000000001.100.5709
2408-16.6	DA Form 2408-16, Section 6 (Historical Data Records)	0000043000000001.100.5710
2408-16.6.LINE	DA Form 2408-16, Section 6, Line	0000043000000001.100.5711
2408-16.7	DA Form 2408-16, Section 7 (Significant Historical Data)	0000043000000001.100.5726
2408-16.7.ENTRY	DA Form 2408-16, Section 7. Entry	0000043000000001.100.5727
2408-16 [Condition Items]	DA Form 2408-16 [Condition Items]	0000043000000001.100.5702
2408-16 (Oct. 91)	DA Form 2408-16: Aircraft Vibration Record (Oct. 91)	0000043000000001.100.5704
2408-16.1	DA Form 2408-16, Section 1	0000043000000001.100.5705
2408-16.2	DA Form 2408-16, Section 2	0000043000000001.100.5706
2408-16.3	DA Form 2408-16, Section 3	0000043000000001.100.5707
2408-16.4	DA Form 2408-16, Section 4	0000043000000001.100.5708
2408-16.5	DA Form 2408-16, Section 5	0000043000000001.100.5709
2408-16.6	DA Form 2408-16, Section 6 (Historical Data Records)	0000043000000001.100.5710
2408-16.6.LINE	DA Form 2408-16, Section 6, Line	0000043000000001.100.5711
2408-16.7	DA Form 2408-16, Section 7 (Significant Historical Data)	0000043000000001.100.5726
2408-16.7.ENTRY	DA Form 2408-16, Section 7. Entry	0000043000000001.100.5727
2408-16 [Major Components]	DA Form 2408-16 [Major Components]	0000043000000001.100.5703
2408-16 (Oct. 91)	DA Form 2408-16: Aircraft Vibration Record (Oct. 91)	0000043000000001.100.5704
2408-16.1	DA Form 2408-16, Section 1	0000043000000001.100.5705
2408-16.2	DA Form 2408-16, Section 2	0000043000000001.100.5706
2408-16.3	DA Form 2408-16, Section 3	0000043000000001.100.5707
2408-16.4	DA Form 2408-16, Section 4	0000043000000001.100.5708
2408-16.5	DA Form 2408-16, Section 5	0000043000000001.100.5709

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVII. DA Form 2408-16, Aircraft Component Historical Record (Time Change Components), Oct. 91 - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16.6	DA Form 2408-16, Section 6 (Historical Data Records)	0000043000000001.100.5710
2408-16.6.LINE	DA Form 2408-16, Section 6, Line	0000043000000001.100.5711
2408-16.7	DA Form 2408-16, Section 7 (Significant Historical Data)	0000043000000001.100.5726
2408-16.7.ENTRY	DA Form 2408-16, Section 7. Entry	0000043000000001.100.5727

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1	DA Form 2408-16-1: History Recorder, Component, Module Record	0000043000000001.100.5800
2408-16-1 [T700 Series Engine Showing Major Modules and Components]	DA Form 2408-16-1 [T700 Series Engine Showing Major Modules and Components]	0000043000000001.100.5801
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1 [New T700 Series Engines, Components or Modules for Spares]	DA Form 2408-16-1 [New T700 Series Engines, Components or Modules for Spares]	0000043000000001.100.5802
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924
2408-16-1 [Removal of a Module from a T700 Series Engine]	DA Form 2408-16-1 [Removal of a Module from a T700 Series Engine]	0000043000000001.100.5803
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1 [Installation of a Module on a T700 Series Engine]	DA Form 2408-16-1 [Installation of a Module on a T700 Series Engine]	0000043000000001.100.5804
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924
2408-16-1 [Depot Repair of a T700 Series Engine Module]	DA Form 2408-16-1 [Depot Repair of a T700 Series Engine Module]	0000043000000001.100.5805
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1 [Replacement of a T700 Series Engine History Recorder]	DA Form 2408-16-1 [Replacement of a T700 Series Engine History Recorder]	0000043000000001.100.5806
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924
2408-16-1 [Depot Repair or Overhaul of a H-60 Series Aircraft APU]	DA Form 2408-16-1 [Depot Repair or Overhaul of a H-60 Series Aircraft APU]	0000043000000001.100.5807
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1 [Field Replacement (Installation) of a H-60 Series Aircraft APU]	DA Form 2408-16-1 [Field Replacement (Installation) of a H-60 Series Aircraft APU]	0000043000000001.100.5808
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924
2408-16-1 [Field Replacement (Removal) of a H-60 Series Aircraft APU]	DA Form 2408-16-1 [Field Replacement (Removal) of a H-60 Series Aircraft APU]	0000043000000001.100.5809
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1 [Field Replacement (Controlled Substitution) of a H-60 Series Aircraft APU]	DA Form 2408-16-1 [Field Replacement (Controlled Substitution) of a H-60 Series Aircraft APU]	0000043000000001.100.5810
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924
2408-16-1 [Replacement of a Hour Meter on a H-60 Series Aircraft APU]	DA Form 2408-16-1 [Replacement of a Hourmeter on a H-60 Series Aircraft APU]	0000043000000001.100.5811
2408-16-1 (Oct. 91)	DA Form 2408-16-1: Recorder, Component, Module Record (Oct. 91)	0000043000000001.100.5812
2408-16-1.1	DA Form 2408-16-1, Section 1	0000043000000001.100.5813
2408-16-1.2	DA Form 2408-16-1, Section 2	0000043000000001.100.5814
2408-16-1.3	DA Form 2408-16-1, Section 3	0000043000000001.100.5815
2408-16-1.4	DA Form 2408-16-1, Section 4	0000043000000001.100.5816
2408-16-1.5	DA Form 2408-16-1, Section 5	0000043000000001.100.5817
2408-16-1.CURR	DA Form 2408-16-1, Current/Old History Recorder	0000043000000001.100.5818
2408-16-1.CURR.6	DA Form 2408-16-1, Current/Old History Recorder, Section 6	0000043000000001.100.5819
2408-16-1.CURR.6.3	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 3	0000043000000001.100.5820
2408-16-1.CURR.6.2-	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 2-	0000043000000001.100.5821
2408-16-1.CURR.6.4=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 4=	0000043000000001.100.5822

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-16-1.CURR.6.1+	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 1+	0000043000000001.100.5823
2408-16-1.CURR.6.5=	DA Form 2408-16-1, Current/Old History Recorder, Section 6, Line 5=	0000043000000001.100.5824
2408-16-1.CURR.7	DA Form 2408-16-1, Current/Old History Recorder, Section 7	0000043000000001.100.5825
2408-16-1.NEW	DA Form 2408-16-1, New History Recorder	0000043000000001.100.5826
2408-16-1.NEW.6	DA Form 2408-16-1, New History Recorder, Section 6	0000043000000001.100.5827
2408-16-1.NEW.6.3	DA Form 2408-16-1, New History Recorder, Section 6, Line 3	0000043000000001.100.5828
2408-16-1.NEW.6.2-	DA Form 2408-16-1, New History Recorder, Section 6, Line 2-	0000043000000001.100.5829
2408-16-1.NEW.6.4=	DA Form 2408-16-1, New History Recorder, Section 6, Line 4=	0000043000000001.100.5830
2408-16-1.NEW.6.1+	DA Form 2408-16-1, New History Recorder, Section 6, Line 1+	0000043000000001.100.5831
2408-16-1.NEW.6.5=	DA Form 2408-16-1, New History Recorder, Section 6, Line 5=	0000043000000001.100.5832
2408-16-1.NEW.7	DA Form 2408-16-1, New History Recorder, Section 7	0000043000000001.100.5833
2408-16-1.BACK	DA Form 2408-16-1, Form Backside/Reverse (Replaceable Modules/Components)	0000043000000001.100.5834
2408-16-1.BACK.LINE	DA Form 2408-16-1, Form Backside/Reverse, Line	0000043000000001.100.5835
2408-16-1.BACK.LINE.8	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 8	0000043000000001.100.5916
2408-16-1.BACK.LINE.9	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 9	0000043000000001.100.5917
2408-16-1.BACK.LINE.10	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 10	0000043000000001.100.5918
2408-16-1.BACK.LINE.11	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 11	0000043000000001.100.5919
2408-16-1.BACK.11.12.UPPER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Upper/Top Half	0000043000000001.100.5920
2408-16-1.BACK.11.12.LOWER	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 12, Lower/Bottom Half	0000043000000001.100.5921
2408-16-1.BACK.11.13	DA Form 2408-16-1, Form Backside/Reverse, Line, Section 13	0000043000000001.100.5922
2408-16-1.BACK.14	DA Form 2408-16-1, Form Backside/Reverse, Section 14 (Significant Historical Data)	0000043000000001.100.5923
2408-16-1.BACK.14.ENTRY	DA Form 2408-16-1, Section 14. Entry	0000043000000001.100.5924

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXVIX. DA Form 2408-17, Aircraft Inventory Record (Nov. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-17	DA Form 2408-17: Aircraft Inventory Record	0000043000000001.100.6100
2408-17 (Nov. 91)	DA Form 2408-17: Aircraft Inventory Record (Nov. 91)	0000043000000001.100.6101
2408-17.1	DA Form 2408-17, Section 1	0000043000000001.100.6102
2408-17.2	DA Form 2408-17, Section 2	0000043000000001.100.6103
2408-17.3	DA Form 2408-17, Section 3	0000043000000001.100.6104
2408-17.4	DA Form 2408-17, Section 4 (Equipment Checklist)	0000043000000001.100.6105
2408-17.4.ITEM	DA Form 2408-17, Section 4, Item	0000043000000001.100.6106
2408-17.5	DA Form 2408-17, Section 5 (Verification)	0000043000000001.100.6118
2408-17.5.LINE	DA Form 2408-17, Section 5, Line	0000043000000001.100.6119
2408-17.6	DA Form 2408-17, Section 6 (Location or Remarks)	0000043000000001.100.6131
2408-17.6.LINE	DA Form 2408-17, Section 6, Line	0000043000000001.100.6132

TABLE D.3.1.1-XXX. DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record (Nov. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-19	DA Form 2408-19: Aircraft Engine Turbine Wheel Historical Record	0000043000000001.100.6300
2408-19 (Nov. 91)	DA Form 2408-19: Aircraft Engine Turbine Wheel Historical Record (Nov. 91)	0000043000000001.100.6301
2408-19.1	DA Form 2408-19, Section 1	0000043000000001.100.6302
2408-19.2	DA Form 2408-19, Section 2	0000043000000001.100.6303
2408-19.3	DA Form 2408-19, Section 3	0000043000000001.100.6304
2408-19.4	DA Form 2408-19, Section 4	0000043000000001.100.6305
2408-19.5	DA Form 2408-19, Section 5	0000043000000001.100.6306
2408-19.6	DA Form 2408-19, Section 6	0000043000000001.100.6307
2408-19.7	DA Form 2408-19, Section 7	0000043000000001.100.6308
2408-19.8	DA Form 2408-19, Section 8	0000043000000001.100.6309
2408-19.9	DA Form 2408-19, Section 9 (Wheel Diametrical Measurements)	0000043000000001.100.6310

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXX. DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record (Nov. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-19.9.MEASUREMENT	DA Form 2408-19, Section 9, Measurement	0000043000000001.100.6311
2408-19.10	DA Form 2408-19, Section 10 (Abnormal Temperature and or Overspeed Data)	0000043000000001.100.6323
2408-19.10.MEASUREMENT	DA Form 2408-19, Section 10, Measurement	0000043000000001.100.6324
2408-19.5	DA Form 2408-19, Section 11 (Installation Data)	0000043000000001.100.6330
2408-19.11.LINE	DA Form 2408-19, Section 11, Line	0000043000000001.100.6331
2408-19.12	DA Form 2408-19, Section 12 (Turbine Wheel Blade Data)	0000043000000001.100.6338
2408-19.12.LINE	DA Form 2408-19, Section 12, Line	0000043000000001.100.6339
2408-19.13	DA Form 2408-19, Section 13 (Significant Historical Data)	0000043000000001.100.6349
2408-19.13.ENTRY	DA Form 2408-19, Section 13, Entry	0000043000000001.100.6350

TABLE D.3.1.1-XXXI. DA Form 2408-19-1, T53/T55 Turbine Engine Analysis Check Record (Nov. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-19-1	DA Form 2408-19-1: T53/T55 Turbine Engine Analysis Check Record	0000043000000001.100.6500
2408-19-1 [T53 Engine]	DA Form 2408-19-1 [T53 Engine]	0000043000000001.100.6501
2408-19-1 (Nov. 91)	DA Form 2408-19-1: T53/T55 Turbine Engine Analysis Check Record (Nov. 91)	0000043000000001.100.6503
2408-19-1.1	DA Form 2408-19-1, Section 1	0000043000000001.100.6504
2408-19-1.2	DA Form 2408-19-1, Section 2	0000043000000001.100.6505
2408-19-1.3	DA Form 2408-19-1, Section 3	0000043000000001.100.6506
2408-19-1.RECS	DA Form 2408-19-1, Check Records	0000043000000001.100.6507
2408-19-1.RECS.RECORD	DA Form 2408-19-1, Check Records, Record	0000043000000001.100.6508
2408-19-1.RECS.RECORD.4	DA Form 2408-19-1, Check Records, Record, Section 4	0000043000000001.100.6597
2408-19-1.RECS.RECORD.5	DA Form 2408-19-1, Check Records, Record, Section 5	0000043000000001.100.6598
2408-19-1.RECS.RECORD.6	DA Form 2408-19-1, Check Records, Record, Section 6	0000043000000001.100.6599

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXXI. DA Form 2408-19-1, T53/T55 Turbine Engine Analysis Check Record (Nov. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-19-1.RECS.RECORD.7	DA Form 2408-19-1, Check Records, Record, Section 7	0000043000000001.100.6600
2408-19-1.RECS.RECORD.8	DA Form 2408-19-1, Check Records, Record, Section 8	0000043000000001.100.6601
2408-19-1.RECS.RECORD.9	DA Form 2408-19-1, Check Records, Record, Section 9	0000043000000001.100.6602
2408-19-1.RECS.RECORD.10	DA Form 2408-19-1, Check Records, Record, Section 10	0000043000000001.100.6603
2408-19-1.RECS.RECORD.11	DA Form 2408-19-1, Check Records, Record, Section 11	0000043000000001.100.6604
2408-19-1.RECS.RECORD.12	DA Form 2408-19-1, Check Records, Record, Section 12	0000043000000001.100.6605
2408-19-1.RECS.RECORD.13	DA Form 2408-19-1, Check Records, Record, Section 13	0000043000000001.100.6606
2408-19-1 [T55 Engine]	DA Form 2408-19-1 [T55 Engine]	0000043000000001.100.6502
2408-19-1 (Nov. 91)	DA Form 2408-19-1: T53/T55 Turbine Engine Analysis Check Record (Nov. 91)	0000043000000001.100.6503
2408-19-1.1	DA Form 2408-19-1, Section 1	0000043000000001.100.6504
2408-19-1.2	DA Form 2408-19-1, Section 2	0000043000000001.100.6505
2408-19-1.3	DA Form 2408-19-1, Section 3	0000043000000001.100.6506
2408-19-1.RECS	DA Form 2408-19-1, Check Records	0000043000000001.100.6507
2408-19-1.RECS.RECORD	DA Form 2408-19-1, Check Records, Record	0000043000000001.100.6508
2408-19-1.RECS.RECORD.4	DA Form 2408-19-1, Check Records, Record, Section 4	0000043000000001.100.6597
2408-19-1.RECS.RECORD.5	DA Form 2408-19-1, Check Records, Record, Section 5	0000043000000001.100.6598
2408-19-1.RECS.RECORD.6	DA Form 2408-19-1, Check Records, Record, Section 6	0000043000000001.100.6599
2408-19-1.RECS.RECORD.7	DA Form 2408-19-1, Check Records, Record, Section 7	0000043000000001.100.6600
2408-19-1.RECS.RECORD.8	DA Form 2408-19-1, Check Records, Record, Section 8	0000043000000001.100.6601
2408-19-1.RECS.RECORD.9	DA Form 2408-19-1, Check Records, Record, Section 9	0000043000000001.100.6602
2408-19-1.RECS.RECORD.10	DA Form 2408-19-1, Check Records, Record, Section 10	0000043000000001.100.6603
2408-19-1.RECS.RECORD.11	DA Form 2408-19-1, Check Records, Record, Section 11	0000043000000001.100.6604
2408-19-1.RECS.RECORD.12	DA Form 2408-19-1, Check Records, Record, Section 12	0000043000000001.100.6605
2408-19-1.RECS.RECORD.13	DA Form 2408-19-1, Check Records, Record, Section 13	0000043000000001.100.6606

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXXII. DA Form 2408-19-2, T700 Series Turbine Engine Analysis Check Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-19-2	DA Form 2408-19-2: T700 Turbine Engine Analysis Check Record	0000043000000001.100.6800
2408-19-2 (Dec. 91)	DA Form 2408-19-2: T700 Turbine Engine Analysis Check Record (Dec. 91)	0000043000000001.100.6801
2408-19-2.1	DA Form 2408-19-2, Section 1	0000043000000001.100.6802
2408-19-2.2	DA Form 2408-19-2, Section 2	0000043000000001.100.6803
2408-19-2.3	DA Form 2408-19-2, Section 3	0000043000000001.100.6804
2408-19-2.RECS	DA Form 2408-19-2, Check Records	0000043000000001.100.6805
2408-19-2.RECS.RECORD	DA Form 2408-19-2, Check Records, Record	0000043000000001.100.6806
2408-19-2.RECS.RECORD.4	DA Form 2408-19-2, Check Records, Record, Section 4	0000043000000001.100.6807
2408-19-2.RECS.RECORD.5	DA Form 2408-19-2, Check Records, Record, Section 5	0000043000000001.100.6808
2408-19-2.RECS.RECORD.6	DA Form 2408-19-2, Check Records, Record, Section 6	0000043000000001.100.6809
2408-19-2.RECS.RECORD.7	DA Form 2408-19-2, Check Records, Record, Section 7	0000043000000001.100.6810
2408-19-2.RECS.RECORD.8	DA Form 2408-19-2, Check Records, Record, Section 8	0000043000000001.100.6811
2408-19-2.RECS.RECORD.9	DA Form 2408-19-2, Check Records, Record, Section 9	0000043000000001.100.6812
2408-19-2.RECS.RECORD.10	DA Form 2408-19-2, Check Records, Record, Section 10	0000043000000001.100.6813
2408-19-2.RECS.RECORD.11	DA Form 2408-19-2, Check Records, Record, Section 11	0000043000000001.100.6814
2408-19-2.RECS.RECORD.12	DA Form 2408-19-2, Check Records, Record, Section 12	0000043000000001.100.6815

TABLE D.3.1.1-XXXIII. DA Form 2408-19-3, Engine Component Operating Hours Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-19-3	DA Form 2408-19-3: Engine Component Operating Hours Record	0000043000000001.100.7001
2408-19-3 (Dec. 91)	DA Form 2408-19-3: Engine Component Operating Hours Record (Dec. 91)	0000043000000001.100.7002
2408-19-3.1	DA Form 2408-19-3, Section 1	0000043000000001.100.7003
2408-19-3.2	DA Form 2408-19-3, Section 2	0000043000000001.100.7004

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXXIII. DA Form 2408-19-3, Engine Component Operating Hours Record (Dec. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-19-3.3	DA Form 2408-19-3, Section 3	0000043000000001.100.7005
2408-19-3.4	DA Form 2408-19-3, Section 4	0000043000000001.100.7006
2408-19-3.5	DA Form 2408-19-3, Section 5	0000043000000001.100.7007
2408-19-3.RECS	DA Form 2408-19-3, Check Records	0000043000000001.100.7008
2408-19-3.RECS.RECORD	DA Form 2408-19-3, Check Records, Record	0000043000000001.100.7009
2408-19-3.RECS.RECORD.6	DA Form 2408-19-3, Check Records, Record, Section 6	0000043000000001.100.7010
2408-19-3.RECS.RECORD.7	DA Form 2408-19-3, Check Records, Record, Section 7	0000043000000001.100.7011
2408-19-3.RECS.RECORD.ENG1	DA Form 2408-19-3, Check Records, Record, Engine 1 Information	0000043000000001.100.7012
2408-19-3.RECS.RECORD.ENG1.8	DA Form 2408-19-3, Check Records, Record, Engine 1 Information, Section 8	0000043000000001.100.7013
2408-19-3.RECS.RECORD.ENG1.9	DA Form 2408-19-3, Check Records, Record, Engine 1 Information, Section 9	0000043000000001.100.7014
2408-19-3.RECS.RECORD.ENG1.10	DA Form 2408-19-3, Check Records, Record, Engine 1 Information, Section 10	0000043000000001.100.7015
2408-19-3.RECS.RECORD.ENG1.11	DA Form 2408-19-3, Check Records, Record, Engine 1 Information, Section 11	0000043000000001.100.7016
2408-19-3.RECS.RECORD.ENG1.12	DA Form 2408-19-3, Check Records, Record, Engine 1 Information, Section 12	0000043000000001.100.7017
2408-19-3.RECS.RECORD.ENG1.13	DA Form 2408-19-3, Check Records, Record, Engine 1 Information, Section 13	0000043000000001.100.7018
2408-19-3.RECS.RECORD.ENG1.14	DA Form 2408-19-3, Check Records, Record, Engine 1 Information, Section 14	0000043000000001.100.7019
2408-19-3.RECS.RECORD.ENG2	DA Form 2408-19-3, Check Records, Record, Engine 2 Information	0000043000000001.100.7020
2408-19-3.RECS.RECORD.ENG2.8	DA Form 2408-19-3, Check Records, Record, Engine 2 Information, Section 8	0000043000000001.100.7021
2408-19-3.RECS.RECORD.ENG2.9	DA Form 2408-19-3, Check Records, Record, Engine 2 Information, Section 9	0000043000000001.100.7022
2408-19-3.RECS.RECORD.ENG2.10	DA Form 2408-19-3, Check Records, Record, Engine 2 Information, Section 10	0000043000000001.100.7023
2408-19-3.RECS.RECORD.ENG2.11	DA Form 2408-19-3, Check Records, Record, Engine 2 Information, Section 11	0000043000000001.100.7024

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XXXIII. DA Form 2408-19-3, Engine Component Operating Hours Record (Dec. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-19-3.RECS.RECORD.ENG2.12	DA Form 2408-19-3, Check Records, Record, Engine 2 Information, Section 12	0000043000000001.100.7025
2408-19-3.RECS.RECORD.ENG2.13	DA Form 2408-19-3, Check Records, Record, Engine 2 Information, Section 13	0000043000000001.100.7026
2408-19-3.RECS.RECORD.ENG2.14	DA Form 2408-19-3, Check Records, Record, Engine 2 Information, Section 14	0000043000000001.100.7027

TABLE D.3.1.1-XXXIV. DA Form 2408-20, Oil Analysis Log (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-20	DA Form 2408-20: Oil Analysis Log	0000043000000001.100.7300
2408-20 (Oct. 97)	DA Form 2408-20: Oil Analysis Log (Oct. 97)	0000043000000001.100.7301
2408-20.1	DA Form 2408-20, Section 1	0000043000000001.100.7302
2408-20.2	DA Form 2408-20, Section 2	0000043000000001.100.7303
2408-20.3	DA Form 2408-20, Section 3	0000043000000001.100.7304
2408-20.RECS	DA Form 2408-20, Sample Records	0000043000000001.100.7305
2408-20.RECS.RECORD	DA Form 2408-20, Sample Records, Record	0000043000000001.100.7306
2408-20.RECS.RECORD.4	DA Form 2408-20, Sample Records, Record, Section 4	0000043000000001.100.7307
2408-20.RECS.RECORD.5	DA Form 2408-20, Sample Records, Record, Section 5	0000043000000001.100.7308
2408-20.RECS.RECORD.6	DA Form 2408-20, Sample Records, Record, Section 6	0000043000000001.100.7309
2408-20.RECS.RECORD.7	DA Form 2408-20, Sample Records, Record, Section 7	0000043000000001.100.7310
2408-20.RECS.RECORD.8	DA Form 2408-20, Sample Records, Record, Section 8	0000043000000001.100.7311
2408-20.9	DA Form 2408-20, Section 9	0000043000000001.100.7426

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXXV. DA Form 2408-33-R, Meter Tracked Component Record (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-33-R	DA Form 2408-33-R: Meter Tracked Component Record	0000043000000001.100.7600
2408-33-R (Oct. 97)	DA Form 2408-33-R: Meter Tracked Component Record (Oct. 97)	0000043000000001.100.7601
2408-33-R.1	DA Form 2408-33-R, Section 1	0000043000000001.100.7602
2408-33-R.2	DA Form 2408-33-R, Section 2	0000043000000001.100.7603
2408-33-R.3	DA Form 2408-33-R, Section 3	0000043000000001.100.7604
2408-33-R.4	DA Form 2408-33-R, Section 4	0000043000000001.100.7605
2408-33-R.5	DA Form 2408-33-R, Section 5	0000043000000001.100.7606
2408-33-R.6	DA Form 2408-33-R, Section 6	0000043000000001.100.7607
2408-33-R.10	DA Form 2408-33-R, Section 10	0000043000000001.100.7608
2408-33-R.10.RECORD	DA Form 2408-33-R, Section 10, Record	0000043000000001.100.7609
2408-33-R.11	DA Form 2408-33-R, Section 11	0000043000000001.100.7646
2408-33-R.11.ENTRY	DA Form 2408-33-R, Section 11, Entry	0000043000000001.100.7647

TABLE D.3.1.1-XXXVI. DA Form 2408-21, Life Raft Inspection Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-21	DA Form 2408-21: Life Raft Inspection Record	0000043000000001.100.7750
2408-21 (Dec. 91)	DA Form 2408-21: Life Raft Inspection Record (Dec. 91)	0000043000000001.100.7751
2408-21.1	DA Form 2408-21, Section 1	0000043000000001.100.7752
2408-21.2	DA Form 2408-21, Section 2	0000043000000001.100.7753
2408-21.3	DA Form 2408-21, Section 3	0000043000000001.100.7754
2408-21.4	DA Form 2408-21, Section 4	0000043000000001.100.7755
2408-21.5	DA Form 2408-21, Section 5	0000043000000001.100.7756
2408-21.6	DA Form 2408-21, Section 6	0000043000000001.100.7757
2408-21.7	DA Form 2408-21, Section 7	0000043000000001.100.7758
2408-21.8	DA Form 2408-21, Section 8	0000043000000001.100.7759

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXXVI. DA Form 2408-21, Life Raft Inspection Record (Dec. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-21.9	DA Form 2408-21, Section 9	0000043000000001.100.7760
2408-21.10	DA Form 2408-21, Section 10	0000043000000001.100.7761
2408-21.11	DA Form 2408-21, Section 11	0000043000000001.100.7762
2408-21.12	DA Form 2408-21, Section 12	0000043000000001.100.7763
2408-21.13	DA Form 2408-21, Section 13	0000043000000001.100.7764
2408-21.14	DA Form 2408-21, Section 14	0000043000000001.100.7765
2408-21.15	DA Form 2408-21, Section 15	0000043000000001.100.7766
2408-21.16	DA Form 2408-21, Section 16	0000043000000001.100.7767
2408-21.17	DA Form 2408-21, Section 17	0000043000000001.100.7768
2408-21.18	DA Form 2408-21, Section 18	0000043000000001.100.7769
2408-21.19	DA Form 2408-21, Section 19	0000043000000001.100.7770
2408-21.20	DA Form 2408-21, Section 20	0000043000000001.100.7771
2408-21.21	DA Form 2408-21, Section 21	0000043000000001.100.7772
2408-21.21.RECORD	DA Form 2408-21, Section 21, Record	0000043000000001.100.7773
2408-21.22	DA Form 2408-21, Section 22	0000043000000001.100.7818
2408-21.22.RECORD	DA Form 2408-21, Section 22, Record	0000043000000001.100.7819

TABLE D.3.1.1-XXXVII. DA Form 2408-22, Helmet and Oxygen Mask/Connector Inspection Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-22	DA Form 2408-22: Helmet and Oxygen Mask/Connector Inspection Record	0000043000000001.100.7950
2408-22 (Dec. 91)	DA Form 2408-22: Helmet and Oxygen Mask/Connector Inspection Record (Dec. 91)	0000043000000001.100.7951
2408-22.1	DA Form 2408-22, Section 1	0000043000000001.100.7952
2408-22.2	DA Form 2408-22, Section 2	0000043000000001.100.7953

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.1-XXXVII. DA Form 2408-22, Helmet and Oxygen Mask/Connector Inspection Record (Dec. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-22.3	DA Form 2408-22, Section 3	0000043000000001.100.7954
2408-22.4	DA Form 2408-22, Section 4	0000043000000001.100.7955
2408-22.5	DA Form 2408-22, Section 5	0000043000000001.100.7956
2408-22.6	DA Form 2408-22, Section 6	0000043000000001.100.7957
2408-22.7	DA Form 2408-22, Section 7	0000043000000001.100.7958
2408-22.8	DA Form 2408-22, Section 8	0000043000000001.100.7959
2408-22.9	DA Form 2408-22, Section 9	0000043000000001.100.7960
2408-22.9.RECORD	DA Form 2408-22, Section 9, Record	0000043000000001.100.7961
2408-22.10	DA Form 2408-22, Section 10	0000043000000001.100.7967
2408-22.10.RECORD	DA Form 2408-22, Section 10, Record	0000043000000001.100.7968
2408-22.11	DA Form 2408-22, Section 11	0000043000000001.100.7973
2408-22.11.RECORD	DA Form 2408-22, Section 11, Record	0000043000000001.100.7974

TABLE D.3.1.1-XXXVIII. DA Form 2408-23, Survival Radio/Emergency Locator and Transmitter Inspection Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-23	DA Form 2408-23: Survival Radio/Emergency Locator Transmitter Inspection Record	0000043000000001.100.8025
2408-23 (Dec. 91)	DA Form 2408-23: Survival Radio/Emergency Locator Transmitter Inspection Record (Dec. 91)	0000043000000001.100.8026
2408-23.1	DA Form 2408-23, Section 1	0000043000000001.100.8027
2408-23.2	DA Form 2408-23, Section 2	0000043000000001.100.8028
2408-23.3	DA Form 2408-23, Section 3	0000043000000001.100.8029
2408-23.4	DA Form 2408-23, Section 4	0000043000000001.100.8030
2408-23.5	DA Form 2408-23, Section 5	0000043000000001.100.8031
2408-23.6	DA Form 2408-23, Section 6	0000043000000001.100.8032

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XXXVIII. DA Form 2408-23, Survival Radio/Emergency Locator and Transmitter Inspection Record (Dec. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-23.7	DA Form 2408-23, Section 7	0000043000000001.100.8033
2408-23.8	DA Form 2408-23, Section 8	0000043000000001.100.8034
2408-23.9	DA Form 2408-23, Section 9	0000043000000001.100.8035
2408-23.9.RECORD	DA Form 2408-23, Section 9, Record	0000043000000001.100.8036

TABLE D.3.1.1-XXXIX. DA Form 2408-24, Survival Kit Inspection and Maintenance Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-24	DA Form 2408-24: Survival Kit Inspection and Maintenance Record	0000043000000001.100.8125
2408-24 (Dec. 91)	DA Form 2408-24: Survival Kit Inspection and Maintenance Record (Dec. 91)	0000043000000001.100.8126
2408-24.1	DA Form 2408-24, Section 1	0000043000000001.100.8127
2408-24.2	DA Form 2408-24, Section 2	0000043000000001.100.8128
2408-24.3	DA Form 2408-24, Section 3	0000043000000001.100.8129
2408-24.4	DA Form 2408-24, Section 4	0000043000000001.100.8130
2408-24.5	DA Form 2408-24, Section 5	0000043000000001.100.8131
2408-24.6	DA Form 2408-24, Section 6	0000043000000001.100.8132
2408-24.7	DA Form 2408-24, Section 7	0000043000000001.100.8133
2408-24.8	DA Form 2408-24, Section 8	0000043000000001.100.8134
2408-24.9	DA Form 2408-24, Section 9	0000043000000001.100.8135
2408-24.10	DA Form 2408-24, Section 10	0000043000000001.100.8136
2408-24.11	DA Form 2408-24, Section 11	0000043000000001.100.8137
2408-24.11.RECORD	DA Form 2408-24, Section 11, Record	0000043000000001.100.8138
2408-24.12	DA Form 2408-24, Section 12	0000043000000001.100.8213
2408-24.12.RECORD	DA Form 2408-24, Section 12, Record	0000043000000001.100.8214

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XL. DA Form 2408-25, Mesh Net Survival Vest Inspection Record (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-25	DA Form 2408-25: Mesh Net Survival Vest Inspection Record	0000043000000001.100.8350
2408-25 (Oct. 97)	DA Form 2408-25: Mesh Net Survival Vest Inspection Record (Oct. 97)	0000043000000001.100.8351
2408-25.1	DA Form 2408-25, Section 1	0000043000000001.100.8352
2408-25.2	DA Form 2408-25, Section 2	0000043000000001.100.8353
2408-25.3	DA Form 2408-25, Section 3	0000043000000001.100.8354
2408-25.4	DA Form 2408-25, Section 4	0000043000000001.100.8355
2408-25.5	DA Form 2408-25, Section 5	0000043000000001.100.8356
2408.25.5.RECORD	DA Form 2408-25, Section 5, Record	0000043000000001.100.8357
2408-25.6	DA Form 2408-25, Section 6	0000043000000001.100.8387
2408.25.6.RECORD	DA Form 2408-25, Section 6, Record	0000043000000001.100.8388
2408-25.7	DA Form 2408-25, Section 7	0000043000000001.100.8390
2408.25.7.RECORD	DA Form 2408-25, Section 7, Record	0000043000000001.100.8391
2408-25.8	DA Form 2408-25, Section 8	0000043000000001.100.8393
2408.25.8.RECORD	DA Form 2408-25, Section 8, Record	0000043000000001.100.8394
2408-25.9	DA Form 2408-25, Section 9	0000043000000001.100.8397
2408.25.9.RECORD	DA Form 2408-25, Section 9, Record	0000043000000001.100.8398
2408-25.10	DA Form 2408-25, Section 10	0000043000000001.100.8412
2408-25.10.RECORD	DA Form 2408-25, Section 10, Record	0000043000000001.100.8413

TABLE D.3.1.1-XLI. DA Form 2408-26, Life Preserver Inspection Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-26	DA Form 2408-26: Life Preserver Inspection Record	0000043000000001.100.8550
2408-26 (Dec. 91)	DA Form 2408-26: Life Preserver Inspection Record (Dec. 91)	0000043000000001.100.8551
2408-26.1	DA Form 2408-26, Section 1	0000043000000001.100.8552

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XLI. DA Form 2408-26, Life Preserver Inspection Record (Dec. 91) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-26.2	DA Form 2408-26, Section 2	0000043000000001.100.8553
2408-26.3	DA Form 2408-26, Section 3	0000043000000001.100.8554
2408-26.4	DA Form 2408-26, Section 4	0000043000000001.100.8555
2408-26.5	DA Form 2408-26, Section 5	0000043000000001.100.8556
2408-26.6	DA Form 2408-26, Section 6	0000043000000001.100.8557
2408-26.7	DA Form 2408-26, Section 7	0000043000000001.100.8558
2408-26.8	DA Form 2408-26, Section 8	0000043000000001.100.8559
2408-26.9	DA Form 2408-26, Section 9	0000043000000001.100.8560
2408-26.10	DA Form 2408-26, Section 10	0000043000000001.100.8561
2408-26.10.RECORD	DA Form 2408-26, Section 10, Record	0000043000000001.100.8562
2408-26.11	DA Form 2408-26, Section 11	0000043000000001.100.8578
2408-26.11.RECORD	DA Form 2408-26, Section 11, Record	0000043000000001.100.8579

TABLE D.3.1.1-XLII. DA Form 2408-27, Life Preserver Data (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-27	DA Form 2408-27: Life Preserver Data	0000043000000001.100.8675
2408-27 (Dec. 91)	DA Form 2408-27: Life Preserver Data (Dec. 91)	0000043000000001.100.8676
2408-27.1	DA Form 2408-27, Section 1	0000043000000001.100.8677
2408-27.2	DA Form 2408-27, Section 2	0000043000000001.100.8678
2408-27.3	DA Form 2408-27, Section 3	0000043000000001.100.8679
2408-27.3.R	DA Form 2408-27, Section 3, Right Cell	0000043000000001.100.8680
2408-27.3.L	DA Form 2408-27, Section 3, Left Cell	0000043000000001.100.8681
2408-27.4	DA Form 2408-27, Section 4	0000043000000001.100.8682
2408-27.5	DA Form 2408-27, Section 5	0000043000000001.100.8683
2408-27.5.RECORD	DA Form 2408-27, Section 5, Record	0000043000000001.100.8684
2408-27.6	DA Form 2408-27, Section 6	0000043000000001.100.8687
2408-27.6.RECORD	DA Form 2408-27, Section 6, Record	0000043000000001.100.8688

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XLIII. DA Form 2408-28, Oxygen Console Service Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-28	DA Form 2408-28: Oxygen Console Service Record	0000043000000001.100.8750
2408-28 (Dec. 91)	DA Form 2408-28: Oxygen Console Service Record (Dec. 91)	0000043000000001.100.8751
2408-28.1	DA Form 2408-28, Section 1	0000043000000001.100.8752
2408-28.2	DA Form 2408-28, Section 2	0000043000000001.100.8753
2408-28.3	DA Form 2408-28, Section 3	0000043000000001.100.8754
2408-28.4	DA Form 2408-28, Section 4	0000043000000001.100.8755
2408-28.4.RECORD	DA Form 2408-28, Section 4, Record	0000043000000001.100.8756
2408-28.5	DA Form 2408-28, Section 5	0000043000000001.100.8773
2408-28.6	DA Form 2408-28, Section 6	0000043000000001.100.8774
2408-28.6.RECORD	DA Form 2408-28, Section 6, Record	0000043000000001.100.8775
2408-28.7	DA Form 2408-28, Section 7	0000043000000001.100.8792
2408-28.7.RECORD	DA Form 2408-28, Section 7, Record	0000043000000001.100.8793
2408-28.8	DA Form 2408-28, Section 8	0000043000000001.100.8813

TABLE D.3.1.1-XLIV. DA Form 2408-29, Anti-Exposure Coveralls Inspection Record (Jan. 92)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-29	DA Form 2408-29: Anti-Exposure Coveralls Inspection Record	0000043000000001.100.9000
2408-29 (Jan. 92)	DA Form 2408-29: Anti-Exposure Coveralls Record (Jan. 92)	0000043000000001.100.9001
2408-29.1	DA Form 2408-29, Section 1	0000043000000001.100.9002
2408-29.2	DA Form 2408-29, Section 2	0000043000000001.100.9003
2408-29.3	DA Form 2408-29, Section 3	0000043000000001.100.9004
2408-29.4	DA Form 2408-29, Section 4	0000043000000001.100.9005
2408-29.5	DA Form 2408-29, Section 5	0000043000000001.100.9006
2408-29.6	DA Form 2408-29, Section 6	0000043000000001.100.9007
2408-29.6.RECORD	DA Form 2408-29, Section 6, Record	0000043000000001.100.9008
2408-29.7	DA Form 2408-29, Section 7	0000043000000001.100.9022
2408-29.7.RECORD	DA Form 2408-29, Section 7, Record	0000043000000001.100.9023

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.1-XLIV. DA Form 2408-29, Anti-Exposure Coveralls Inspection Record (Jan. 92) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-29.8	DA Form 2408-29, Section 8	0000043000000001.100.9037
2408-29.8.RECORD	DA Form 2408-29, Section 8, Record	0000043000000001.100.9038

TABLE D.3.1.1-XLV. DA Form 2408-30, NVG Inspection and Maintenance Record (Dec. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-30	DA Form 2408-30: NVG Inspection and Maintenance Record	0000043000000001.100.9125
2408-30 (Dec. 91)	DA Form 2408-30: Aircraft Technical Inspection Worksheet (Dec. 91)	0000043000000001.100.9126
2408-30.1	DA Form 2408-30, Section 1	0000043000000001.100.9127
2408-30.2	DA Form 2408-30, Section 2	0000043000000001.100.9128
2408-30.3	DA Form 2408-30, Section 3	0000043000000001.100.9129
2408-30.4	DA Form 2408-30, Section 4	0000043000000001.100.9130
2408-30.5	DA Form 2408-30, Section 5	0000043000000001.100.9131
2408-30.6	DA Form 2408-30, Section 6	0000043000000001.100.9132
2408-30.6.INSP	DA Form 2408-30, Section 6, Inspection Due, #1	0000043000000001.100.9133
2408-30.FC	DA Form 2408-30, Fault/Correction Section	0000043000000001.100.9138
2408-30.FC.AREA	DA Form 2408-30, Fault/Correction Section, Area	0000043000000001.100.9139
2408-30.FC.AREA.1	DA Form 2408-30, Fault/Correction Section, Area, Part I - Fault Information	0000043000000001.100.9140
2408-30.FC.AREA.2	DA Form 2408-30, Fault/Correction Section, Area, Part II - Correcting Information	0000043000000001.100.9141
2408-30.FC.AREA.2.1	DA Form 2408-30, Fault/Correction Section, Area, Part II - Correcting Information: Work Hours Block 1	0000043000000001.100.9142
2408-30.FC.AREA.2.2	DA Form 2408-30, Fault/Correction Section, Area, Part II - Correcting Information: Work Hours Block 2	0000043000000001.100.9143
2408-30.FC.AREA.2.3	DA Form 2408-30, Fault/Correction Section, Area, Part II - Correcting Information: Work Hours Block 3	0000043000000001.100.9144
2408-30.7	DA Form 2408-30, Section 7	0000043000000001.100.9169

MIL-STD-3008B (AV)

APPENDIX D

Forms Referenced In AR 700-138

TABLE D.3.1.2-I. DA Form 2406, Material Condition Status Report (Apr. 93)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2406	DA Form 2406: Materiel Condition Status Report	0000043000000001.100.9300
2406 (Apr. 93)	DA Form 2406: Materiel Condition Status Report (Apr. 93)	0000043000000001.100.9301
2406.1	DA Form 2406, Section 1	0000043000000001.100.9302
2406.2	DA Form 2406, Section 2	0000043000000001.100.9303
2406.3	DA Form 2406, Section 3	0000043000000001.100.9304
2406.4	DA Form 2406, Section 4	0000043000000001.100.9305
2406.5	DA Form 2406, Section 5	0000043000000001.100.9306
2406.6	DA Form 2406, Section 6	0000043000000001.100.9307
2406.7	DA Form 2406, Section 7	0000043000000001.100.9308
2406.8	DA Form 2406, Section 8	0000043000000001.100.9309
2406.9	DA Form 2406, Section 9, Availability Status Records	0000043000000001.100.9310
2406.9.RECORD	DA Form 2406, Section 9, Record	0000043000000001.100.9311
2406.10	DA Form 2406, Section 10, Unavailability Status Records	0000043000000001.100.9325
2406.10.RECORD	DA Form 2406, Section 10, Record	0000043000000001.100.9326
2406.11	DA Form 2406, Section 11	0000043000000001.100.9341
2406.12	DA Form 2406, Section 12	0000043000000001.100.9342

TABLE D.3.1.2-II. DA Form 1352-1, Daily Aircraft Status Record (Apr. 93)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
1352-1	DA Form 1352-1: Daily Aircraft Status Record	0000043000000001.100.9400
1352-1 (Apr. 93)	DA Form 1352-1: Daily Aircraft Status Record (Apr. 93)	0000043000000001.100.9401
1352-1.1	DA Form 1352-1, Section 1	0000043000000001.100.9402
1352-1.2	DA Form 1352-1, Section 2	0000043000000001.100.9403

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.2-II. DA Form 1352-1, Daily Aircraft Status Record (Apr. 93) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
1352-1.3	DA Form 1352-1, Section 3	0000043000000001.100.9404
1352-1.4	DA Form 1352-1, Section 4	0000043000000001.100.9405
1352-1.5	DA Form 1352-1, Section 5	0000043000000001.100.9406
1352-1.REC	DA Form 1352-1, Status Records	0000043000000001.100.9407
1352-1.REC.DAY	DA Form 1352-1, Status Records, Day Info	0000043000000001.100.9408
1352-1.REC.Total	DA Form 1352-1, Status Records, Total	0000043000000001.100.9439

TABLE D.3.1.2-III. DA Form 1352, Army Aircraft Inventory, Status and Flying Time (Apr. 93)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
1352	DA Form 1352: Army Aircraft Inventory, Status and Flying Time	0000043000000001.100.9500
1352 (Apr. 93)	DA Form 1352: Army Aircraft Inventory, Status and Flying Time (Apr. 93)	0000043000000001.100.9501
1352.1	DA Form 1352, Section 1	0000043000000001.100.9502
1352.2	DA Form 1352, Section 2	0000043000000001.100.9503
1352.3	DA Form 1352, Section 3	0000043000000001.100.9504
1352.4	DA Form 1352, Section 4	0000043000000001.100.9505
1352.5	DA Form 1352, Section 5	0000043000000001.100.9506
1352.6	DA Form 1352, Section 6	0000043000000001.100.9507
1352.7	DA Form 1352, Section 7	0000043000000001.100.9508
1352.8	DA Form 1352, Section 8	0000043000000001.100.9509
1352.9	DA Form 1352, Section 9	0000043000000001.100.9510
1352.10	DA Form 1352, Section 10	0000043000000001.100.9511
1352.10.RECORD	DA Form 1352, Section 10, Record	0000043000000001.100.9512
1352.11	DA Form 1352, Section 11	0000043000000001.100.9532
1352.12	DA Form 1352, Section 12	0000043000000001.100.9533

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.2-IV. DA Form 3266-1, Army Missile Materiel Readiness Report (Apr. 93)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
3266-1	DA Form 3266-1: Army Missile Materiel Readiness Report	0000043000000001.100.9600
3266-1 (Apr. 93)	DA Form 3266-1: Army Missile Materiel Readiness Report (Apr. 93)	0000043000000001.100.9601
3266-1.1	DA Form 3266-1, Section 1	0000043000000001.100.9602
3266-1.2	DA Form 3266-1, Section 2	0000043000000001.100.9603
3266-1.3	DA Form 3266-1, Section 3	0000043000000001.100.9604
3266-1.4	DA Form 3266-1, Section 4	0000043000000001.100.9605
3266-1.5	DA Form 3266-1, Section 5	0000043000000001.100.9606
3266-1.6	DA Form 3266-1, Section 6	0000043000000001.100.9607
3266-1.7	DA Form 3266-1, Section 7	0000043000000001.100.9608
3266-1.8	DA Form 3266-1, Section 8	0000043000000001.100.9609
3266-1.9	DA Form 3266-1, Section 9	0000043000000001.100.9610
3266-1.9.RECORD	DA Form 3266-1, Section 9, Record	0000043000000001.100.9611
3266-1.10	DA Form 3266-1, Section 10	0000043000000001.100.9627
3266-1.11	DA Form 3266-1, Section 11	0000043000000001.100.9628
3266-1.12	DA Form 3266-1, Section 12	0000043000000001.100.9629
3266-1.12.RECORD	DA Form 3266-1, Section 12, Record	0000043000000001.100.9630
3266-1.13	DA Form 3266-1, Section 13	0000043000000001.100.9641

MIL-STD-3008B (AV)

APPENDIX D

Form Referenced In DA PAM 710-2-1

TABLE D.3.1.3-I. DA Form 3161, Request For Issue or Turn-In (Dec. 2000)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
3161	DA Form 3161: Request for Issue or Turn-In	0000043000000001.100.9700
3161 (Dec. 2000)	DA Form 3161: Request for Issue or Turn-In (Dec. 2000)	0000043000000001.100.9701
3161.1	DA Form 3161, Section 1	0000043000000001.100.9702
3161.2	DA Form 3161, Section 2	0000043000000001.100.9703
3161.3	DA Form 3161, Section 3	0000043000000001.100.9704
3161.4	DA Form 3161, Section 4	0000043000000001.100.9705
3161.5	DA Form 3161, Section 5	0000043000000001.100.9706
3161.6	DA Form 3161, Section 6	0000043000000001.100.9707
3161.7	DA Form 3161, Section 7	0000043000000001.100.9708
3161.8	DA Form 3161, Section 8	0000043000000001.100.9709
3161.9	DA Form 3161, Section 9	0000043000000001.100.9710
3161.10	DA Form 3161, Section 10	0000043000000001.100.9711
3161.11	DA Form 3161, Section 11	0000043000000001.100.9712
3161.12	DA Form 3161, Section 12	0000043000000001.100.9713
3161.12.RECORD	DA Form 3161, Section 12, Record	0000043000000001.100.9714
3161.13	DA Form 3161, Section 13	0000043000000001.100.9728
3161.14	DA Form 3161, Section 14	0000043000000001.100.9729
3161.15	DA Form 3161, Section 15	0000043000000001.100.9730

MIL-STD-3008B (AV)

APPENDIX D

Forms Referenced In TC1-210

TABLE D.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
7120-R	DA Form 7120-R: Commander's Task List	0000043000000001.100.9800
7120-R (Aug. 95)	DA Form 7120-R: Commander's Task List (Aug. 95)	0000043000000001.100.9801
7120-R.1	DA Form 7120-R, Part 1	0000043000000001.100.9802
7120-R.2	DA Form 7120-R, Part 2	0000043000000001.100.9803
7120-R.2.PI	DA Form 7120-R, Part 2: Duty/Station PI	0000043000000001.100.9804
7120-R.2.PC	DA Form 7120-R, Part 2: Duty/Station PC	0000043000000001.100.9805
7120-R.2.UT	DA Form 7120-R, Part 2: Duty/Station UT	0000043000000001.100.9806
7120-R.2.IP	DA Form 7120-R, Part 2: Duty/Station IP	0000043000000001.100.9807
7120-R.2.SP	DA Form 7120-R, Part 2: Duty/Station SP	0000043000000001.100.9808
7120-R.2.IE	DA Form 7120-R, Part 2: Duty/Station IE	0000043000000001.100.9809
7120-R.2.MP	DA Form 7120-R, Part 2: Duty/Station MP	0000043000000001.100.9810
7120-R.2.ME	DA Form 7120-R, Part 2: Duty/Station ME	0000043000000001.100.9811
7120-R.2.XP	DA Form 7120-R, Part 2: Duty/Station XP	0000043000000001.100.9812
7120-R.2.CE	DA Form 7120-R, Part 2: Duty/Station CE	0000043000000001.100.9813
7120-R.2.FE	DA Form 7120-R, Part 2: Duty/Station FE	0000043000000001.100.9814
7120-R.2.FI	DA Form 7120-R, Part 2: Duty/Station FI	0000043000000001.100.9815
7120-R.2.SI	DA Form 7120-R, Part 2: Duty/Station SI	0000043000000001.100.9816
7120-R.2.AO	DA Form 7120-R, Part 2: Duty/Station AO	0000043000000001.100.9817
7120-R.2.MO	DA Form 7120-R, Part 2: Duty/Station MO	0000043000000001.100.9818
7120-R.2.TO	DA Form 7120-R, Part 2: Duty/Station TO	0000043000000001.100.9819
7120-R.2.OR	DA Form 7120-R, Part 2: Duty/Station OR	0000043000000001.100.9820
7120-R.3	DA Form 7120-R, Part 3	0000043000000001.100.9821
7120-R.3.ANN	DA Form 7120-R, Part 3: Flying Hour Requirements, Annual	0000043000000001.100.9822
7120-R.3.P1	DA Form 7120-R, Part 3: Flying Hour Requirements, First Period	0000043000000001.100.9823
7120-R.3.P2	DA Form 7120-R, Part 3: Flying Hour Requirements, Second Period	0000043000000001.100.9824
7120-R.4	DA Form 7120-R, Part 4: Evaluation Requirements	0000043000000001.100.9825
7120-R.4.LINE	DA Form 7120-R, Part 4: Evaluation Requirements, Line	0000043000000001.100.9826
7120-R.5	DA Form 7120-R, Part 5: Enclosures	0000043000000001.100.9833

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
7120-R.5.LINE	DA Form 7120-R, Part 5: Enclosures, Line	0000043000000001.100.9834
7120-R.6	DA Form 7120-R, Part 6: Certification	0000043000000001.100.9839
7120-R.6.COM	DA Form 7120-R, Part 6: Certification, Commander	0000043000000001.100.9840
7120-R.6.CR	DA Form 7120-R, Part 6: Certification, Crew Member	0000043000000001.100.9841

TABLE D.3.1.4-II. DA Form 7120-1-R, Crew Member Task Performance and Evaluation Requirements (Aug. 95)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
7120-1-R	DA Form 7120-1-R: Crew Member Task Performance and Evaluation Requirements	0000043000000001.100.9900
7120-1-R (Aug. 95)	DA Form 7120-1-R: Crew Member Task Performance and Evaluation Requirements (Aug. 95)	0000043000000001.100.9901
7120-1-R.HEADER	DA Form 7120-1-R, Header	0000043000000001.100.9902
7120-1-R.TASKS	DA Form 7120-1-R, Tasks	0000043000000001.100.9903
7120-1-R.TASKS.LINE	DA Form 7120-1-R, Tasks, Line	0000043000000001.100.9904

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.4-III. DA Form 7120-3-R, Crew Member Task Performance and Evaluation Requirements Remarks and Certification (Aug. 95)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
7120-3-R	DA Form 7120-3-R: Crew Member Task Performance and Evaluation Requirements Remarks and Certification	0000043000000001.100.10100
7120-3-R (Aug. 95)	DA Form 7120-3-R: Crew Member Task Performance and Evaluation Requirements Remarks and Certification (Aug. 95)	0000043000000001.100.10101
7120-3-R.REMARKS	DA Form 7120-3-R, Remarks	0000043000000001.100.10102
7120-3-R.REMARKS.LINE	DA Form 7120-3-R, Remarks, Line	0000043000000001.100.10103
7120-3-R.CERTIFICATION	DA Form 7120-3-R, Certification	0000043000000001.100.10133

TABLE D.3.1.4-IV. DA Form 7120-2-R, Crew Member Task Performance and Evaluation Requirements Continuation Sheet (Aug. 95)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
7120-2-R	DA Form 7120-2-R: Crew Member Task Performance and Evaluation Requirements Continuation Sheet	0000043000000001.100.10000
7120-2-R (Aug. 95)	DA Form 7120-2-R: Crew Member Task Performance and Evaluation Requirements Continuation Sheet(Aug. 95)	0000043000000001.100.10001
7120-2-R.HEADER	DA Form 7120-2-R, Header	0000043000000001.100.10002
7120-2-R.TASKS	DA Form 7120-2-R, Tasks	0000043000000001.100.10003
7120-2-R.TASKS.LINE	DA Form 7120-2-R, Tasks, Line	0000043000000001.100.10004

TABLE D.3.1.4-V. DA Form 7122-R, Crew Member Training Record (Aug. 95)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
7122-R	DA Form 7122-R: Crew Member Training Record	0000043000000001.100.10200
7122-R (Aug. 95)	DA Form 7122-R: Crew Member Training Record (Aug. 95)	0000043000000001.100.10201

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.4-V. DA Form 7122-R, Crew Member Training Record (Aug. 95) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
7122-R.HEADER	DA Form 7122-R, Header	0000043000000001.100.10202
7122-R.EVENTS	DA Form 7122-R, Events	0000043000000001.100.10203
7122-R.EVENTS.LINE	DA Form 7122-R, Events, Line	0000043000000001.100.10204

TABLE D.3.1.4-VI. DA Form 4507-R, Crew Member Grade Slip (Aug. 95)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
4507-R	DA Form 4507-R: Crew Member Grade Slip	0000043000000001.100.10300
4507-R (Aug. 95)	DA Form 4507-R: Crew Member Grade Slip with DA Form 4507-2 Continuation Comments (Aug. 95)	0000043000000001.100.10301
4507-R.HEADER	DA Form 4507-R, Header	0000043000000001.100.10302
4507-R.FLIGHTS	DA Form 4507-R, Flight Data	0000043000000001.100.10303
4507-R.FLIGHTS.DATE	DA Form 4507-R, Flights, Date	0000043000000001.100.10304

TABLE D.3.1.4-VII. DA Form 4507-1-R, Maneuver/Procedure Grade Slip (Aug. 95)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
4507-1-R	DA Form 4507-1-R: Maneuver/Procedure Grade Slip	0000043000000001.100.10350
4507-1-R (Aug. 95)	DA Form 4507-1-R: Maneuver/Procedure Grade Slip with DA Form 4507-2 Continuation Comments (Aug. 95)	0000043000000001.100.10351
4507-1-R.HEADER	DA Form 4507-1-R, Header	0000043000000001.100.10352
4507-1-R.FLIGHTS	DA Form 4507-1-R, Flight Data	0000043000000001.100.10353
4507-1-R.FLIGHTS.DATE	DA Form 4507-1-R, Flights, Date	0000043000000001.100.10354
4507-1-R.FLIGHTS.DATE.TASK	DA Form 4507-1-R, Flights, Date, Maneuver/Procedure/Task	0000043000000001.100.10355

MIL-STD-3008B (AV)

APPENDIX D

Forms Referenced In DA PAM 750-8

TABLE D.3.1.5-I. DA Form 348, Equipment Operator's Qualification Record (Oct. 64)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
348	DA Form 348: Equipment Operator's Qualification Record (Except Aircraft)	0000043000000001.100.10900
348 (Oct. 64)	DA Form 348: Equipment Operator's Qualification Record (Except Aircraft) (Oct. 64)	0000043000000001.100.10901
348.HEADER	DA Form 348, Header	0000043000000001.100.10902
348.1	DA Form 348, Section 1: Official Qualifications	0000043000000001.100.10903
348.1.LINE	DA Form 348, Section 1, Line	0000043000000001.100.10904
348.2	DA Form 348, Section 2: Background and Experience	0000043000000001.100.10911
348.2.LINE	DA Form 348, Section 2, Line	0000043000000001.100.10912
348.3	DA Form 348, Section 3: Official Qualifications	0000043000000001.100.10915
348.3.LINE	DA Form 348, Section 3, Line	0000043000000001.100.10916
348.4	DA Form 348, Section 4: Examination Findings	0000043000000001.100.10931
348.4.1	DA Form 348, Section 4, Part 1: Physical Evaluation Measures	0000043000000001.100.10932
348.4.2	DA Form 348, Section 4, Part 2: Driving Performance Test	0000043000000001.100.10933
348.4.2.A	DA Form 348, Section 4, Part 2: Driving Performance Test, Part A: Road Test - Prerequisite	0000043000000001.100.10934
348.4.2.B	DA Form 348, Section 4, Part 2: Driving Performance Test, Part B: Road Test Scored Phase	0000043000000001.100.10935

TABLE D.3.1.5-II. ULLS-Generated AWCFM417, Equipment Availability Report (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
AWCFM417	AWCFM417: Equipment Availability	0000043000000001.100.11130
AWCFM417 (ULLS, Mar. 91)	AWCFM417: Equipment Availability (ULLS-Generated, Mar. 91)	0000043000000001.100.11131
AWCFM417.HEADER	AWCFM417, Header	0000043000000001.100.11132
AWCFM417.RECORD	AWCFM417, Record	0000043000000001.100.11133

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-III. ULLS-Generated AWCFCM458, Non-Mission Capable Report (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
AWCFM458	AWCFM458: Non-Mission Capable Report	0000043000000001.100.11150
AWCFM458 (ULLS, Mar. 91)	AWCFM458: Non-Mission Capable Report (ULLS-Generated, Mar. 91)	0000043000000001.100.11151
AWCFM458.HEADER	AWCFM458, Header	0000043000000001.100.11152
AWCFM458.RECORD	AWCFM458, Record	0000043000000001.100.11153

TABLE D.3.1.5-IV. ULLS-Generated DA Form 5985-E, Class Codes (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5985-E	DA Form 5985-E: Class Codes	0000043000000001.100.11170
5985-E (ULLS, Mar. 91)	DA Form 5985-E: Class Codes (ULLS-Generated, Mar. 91)	0000043000000001.100.11171
5985-E.HEADER	5985-E, Header	0000043000000001.100.11172
5985-E.RECORD	5985-E, Record	0000043000000001.100.11173

TABLE D.3.1.5-V. ULLS-Generated DA Form 5984-E, Operator's Permit (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5984-E	DA Form 5984-E: Operator's Permit	0000043000000001.100.11010
5984-E (ULLS, Mar. 91)	DA Form 5984-E: Operator's Permit (ULLS-Generated, Mar. 91)	0000043000000001.100.11011

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-VI. DA Form 5823, Equipment Identification Card (Sep. 89)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5823	DA Form 5823: Equipment Identification Card	0000043000000001.100.10980
5823 (Sep. 89)	DA Form 5823: Equipment Identification Card (Sep. 89)	0000043000000001.100.10981
5823.1	DA Form 5823, Section 1	0000043000000001.100.10982
5823.2	DA Form 5823, Section 2	0000043000000001.100.10983
5823.3	DA Form 5823, Section 3	0000043000000001.100.10984
5823.4	DA Form 5823, Section 4	0000043000000001.100.10985
5823.5	DA Form 5823, Section 5	0000043000000001.100.10986
5823.6	DA Form 5823, Section 6	0000043000000001.100.10987
5823.7	DA Form 5823, Section 7	0000043000000001.100.10988
5823.8	DA Form 5823, Section 8	0000043000000001.100.10989
5823.9	DA Form 5823, Section 9	0000043000000001.100.10990
5823.10	DA Form 5823, Section 10	0000043000000001.100.10991

TABLE D.3.1.5-VII. ULLS-Generated DA Form 5987-E, Motor Equipment Dispatch (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5987-E	DA Form 5987-E: Motor Equipment Dispatch	0000043000000001.100.11020
5987-E (ULLS, Mar. 91)	DA Form 5987-E: Motor Equipment Dispatch (ULLS-Generated, Mar. 91)	0000043000000001.100.11021
5987-E.HEADER	DA Form 5987-E, Header	0000043000000001.100.11022
5987-E.EQUIP	DA Form 5987-E, Equipment Data	0000043000000001.100.11023
5987-E.SERVICE	DA Form 5987-E, Service Due Data	0000043000000001.100.11024
5987-E.DISPATCH	DA Form 5987-E, Dispatch Information	0000043000000001.100.11025
5987-E.ENDITEM	DA Form 5987-E, End Item Usage Data	0000043000000001.100.11026
5987-E.COMP	DA Form 5987-E, Component(s) Usage Data	0000043000000001.100.11027
5987-E.COMP.LINE	DA Form 5987-E, Component(s) Usage Data, Line	0000043000000001.100.11028

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-VIII. ULLS-Generated DA Form 5987-1-E, Motor Equipment Dispatch, Mar. 91

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 5987-1-E	DA Form 5987-1-E: Motor Equipment Dispatch	0000043000000001.100.11045
DA Form 5987-1-E (ULLS, Mar. 91)	DA Form 5987-1-E: Motor Equipment Dispatch (Mar. 91)	0000043000000001.100.11046
5987-1-E.HEADER	DA Form 5987-1-E, Header Section	0000043000000001.100.11047
5987-1-E.EQUIP	DA Form 5987-1-E, Equipment Section	0000043000000001.100.11048
5987-1-E.DISPATCH	DA Form 5987-1-E, Dispatch Section	0000043000000001.100.11049
5987-1-E.ENDITEM	DA Form 5987-1-E, End Item Usage Data Section	0000043000000001.100.11050
5987-1-E.COMP	DA Form 5987-1-E, Component(s) Section	0000043000000001.100.11051
5987-1-E.COMP.LINE	DA Form 5987-1-E, Component(s) Section, Line	0000043000000001.100.11052

TABLE D.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81 & Nov. 99)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1970	DD Form 1970: Motor Equipment Utilization Record	0000043000000001.100.11075
DD Form 1970 (Apr. 81)	DD Form 1970: Motor Equipment Utilization Record (Apr. 81)	0000043000000001.100.11076
1970.HEADER	DD Form 1970, Header	0000043000000001.100.11077
1970.ACTION	DD Form 1970, Action Data	0000043000000001.100.11078
1970.ACTION.REC	DD Form 1970, Action Data, Record	0000043000000001.100.11079
1970.DEST	DD Form 1970, Destination Data	0000043000000001.100.11083
1970.DEST.REC	DD Form 1970, Destination Data, Record	0000043000000001.100.11084
DD Form 1970 (Nov. 99)	DD Form 1970: Motor Equipment Utilization Record (Nov. 99)	0000043000000001.100.11085
1970.HEADER	DD Form 1970, Header	0000043000000001.100.11086
1970.HEADER.1	DD Form 1970, Header, Section 1	0000043000000001.100.11087
1970.HEADER.2	DD Form 1970, Header, Section 2	0000043000000001.100.11088
1970.HEADER.3	DD Form 1970, Header, Section 3	0000043000000001.100.11089
1970.HEADER.4	DD Form 1970, Header, Section 4	0000043000000001.100.11090
1970.HEADER.5	DD Form 1970, Header, Section 5	0000043000000001.100.11091

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81 & Nov. 99) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
1970.HEADER.6	DD Form 1970, Header, Section 6	0000043000000001.100.11092
1970.ACTION	DD Form 1970, Action Data	0000043000000001.100.11093
1970.ACTION.RECORD	DD Form 1970, Action Data, Record	0000043000000001.100.11094
1970.ACTION.RECORD.7	DD Form 1970, Action Data, Record, Section 7	0000043000000001.100.11095
1970.ACTION.RECORD.7	DD Form 1970, Action Data, Record, Section 8	0000043000000001.100.11096
1970.ACTION.RECORD.7	DD Form 1970, Action Data, Record, Section 9	0000043000000001.100.11097
1970.ACTION.RECORD.7	DD Form 1970, Action Data, Record, Section 10	0000043000000001.100.11098
1970.ACTION.RECORD.7	DD Form 1970, Action Data, Record, Section 11	0000043000000001.100.11099
1970.ACTION.RECORD.7	DD Form 1970, Action Data, Record, Section 12	0000043000000001.100.11100
1970.ACTION.RECORD.7	DD Form 1970, Action Data, Record, Section 13	0000043000000001.100.11101
1970.DEST	DD Form 1970, Destination Data	0000043000000001.100.11102
1970.DEST.LINE	DD Form 1970, Destination Data, Line	0000043000000001.100.11103
1970.DEST.LINE.14	DD Form 1970, Destination Data, Section 14	0000043000000001.100.11104
1970.DEST.LINE.14	DD Form 1970, Destination Data, Section 15	0000043000000001.100.11105
1970.DEST.LINE.14	DD Form 1970, Destination Data, Section 16	0000043000000001.100.11106
1970.DEST.LINE.14	DD Form 1970, Destination Data, Section 17	0000043000000001.100.11107

TABLE D.3.1.5-X. ULLS-Generated DA Form 5982-E, Dispatch Control Log (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5982-E	DA Form 5982-E: Dispatch Control Log	0000043000000001.100.11190
5982-E (ULLS, Mar. 91)	DA Form 5982-E: Dispatch Control Log (ULLS-Generated, Mar. 91)	0000043000000001.100.11191
5982-E.HEADER	5982-E, Header	0000043000000001.100.11192
5982-E.RECORD	5982-E, Record	0000043000000001.100.11193

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XI. DA Form 2401, Organizational Control Record For Equipment (Aug. 2004)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2401	DA Form 2401: Organizational Control Record for Equipment	0000043000000001.100.11210
2401 (Aug. 2004)	DA Form 2401: Organizational Control Record for Equipment (Aug. 2004)	0000043000000001.100.11211
2401.HEADER	DA Form 2401, Header	0000043000000001.100.11212
2401.REC	DA Form 2401, Section 1: Records	0000043000000001.100.11213
2401.REC.RECORD	DA Form 2401, Section 1, Record	0000043000000001.100.11214

TABLE D.3.1.5-XII. DA Form 5409, Inoperative Equipment Report (Aug. 2004)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5409	DA Form 5409: Inoperative Equipment Report	0000043000000001.100.11270
5409 (Aug. 2004)	DA Form 5409: Inoperative Equipment Report (Aug. 2004)	0000043000000001.100.11271
5409.1	DA Form 5409, Section 1	0000043000000001.100.11272
5409.2	DA Form 5409, Section 2	0000043000000001.100.11273
5409.3	DA Form 5409, Section 3	0000043000000001.100.11274
5409.4	DA Form 5409, Section 4	0000043000000001.100.11275
5409.5	DA Form 5409, Section 5	0000043000000001.100.11276
5409.6	DA Form 5409, Section 6	0000043000000001.100.11277
5409.7	DA Form 5409, Section 7	0000043000000001.100.11278
5409.8	DA Form 5409, Section 8	0000043000000001.100.11279
5409.9	DA Form 5409, Section 9	0000043000000001.100.11280
5409.10	DA Form 5409, Section 10	0000043000000001.100.11281
5409.11	DA Form 5409, Section 11	0000043000000001.100.11282
5409.12	DA Form 5409, Section 12	0000043000000001.100.11283
5409.12.RECORD	DA Form 5409, Section 12, Record	0000043000000001.100.11284
5409.13	DA Form 5409, Section 13	0000043000000001.100.11290
5409.14	DA Form 5409, Section 14	0000043000000001.100.11291
5409.15	DA Form 5409, Section 15	0000043000000001.100.11292

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XII. DA Form 5409, Inoperative Equipment Report (Aug. 2004) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5409.16	DA Form 5409, Section 16	0000043000000001.100.11293
5409.17	DA Form 5409, Section 17	0000043000000001.100.11294
5409.18	DA Form 5409, Section 18	0000043000000001.100.11295
5409.19	DA Form 5409, Section 19	0000043000000001.100.11296
5409.20	DA Form 5409, Section 20	0000043000000001.100.11297
5409.21	DA Form 5409, Section 21	0000043000000001.100.11298

TABLE D.3.1.5-XIII. DA Form 5410, Unit Level Deadlining Parts Report (Aug. 2004)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5410	DA Form 5410: Unit Level Deadlining Parts Report	0000043000000001.100.11330
5410 (Aug. 2004)	DA Form 5410: Unit Level Deadlining Parts Report (Aug. 2004)	0000043000000001.100.11331
5410.HEADER	DA Form 5410, Header	0000043000000001.100.11332
5410.PARTS	DA Form 5410, Parts	0000043000000001.100.11333
5410.PARTS.ROW	DA Form 5410, Parts, Row (Data Elements 1-10 and SAMS Rep Initials)	0000043000000001.100.11334

TABLE D.3.1.5-XIV. PCN AHN-018, SAMS-1 Work Order Detail Report (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
PCN AHN-018	PCN AHN-018: SAMS Work Order Detail Report	0000043000000001.100.11370
PCN AHN-018 (SAMS-1, Mar. 91)	PCN AHN-018: SAMS-1 Work Order Detail Report (SAMS-1, Mar. 91)	0000043000000001.100.11371
PCN AHN-018.HEADER	PCN AHN-018, Header	0000043000000001.100.11372
PCN AHN-018.STATES	PCN AHN-018, States	0000043000000001.100.11373
PCN AHN-018.TASKS	PCN AHN-018, Tasks	0000043000000001.100.11374

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XV. ULLS-Generated AWCMF436, Parts Received Not Installed Report (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
AWCMF436	AWCMF436: Parts Received Not Installed Report	0000043000000001.100.11400
AWCMF436 (ULLS)	AWCMF436: Parts Received Not Installed Report (ULLS)	0000043000000001.100.11401
AWCMF436.HEADER	AWCMF436, Header	0000043000000001.100.11402
AWCMF436.PARTS	AWCMF436, Parts	0000043000000001.100.11403
AWCMF436.PARTS.LINE	AWCMF436, Parts Line Entry	0000043000000001.100.11404

TABLE D.3.1.5-XVI. ULLS-Generated AWCMF452, Service Schedule (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
AWCMF452	AWCMF452: Service Schedule	0000043000000001.100.11425
AWCMF452 (ULLS, Mar. 91)	AWCMF452: Service Schedule (ULLS-Generated, Mar. 91)	0000043000000001.100.11426
AWCMF452.HEADER	AWCMF452, Header	0000043000000001.100.11427
AWCMF452.SERVICE	AWCMF452, Service Data	0000043000000001.100.11428
AWCMF452.SERVICE.LINE	AWCMF452, Service Data Line Entry	0000043000000001.100.11429

TABLE D.3.1.5-XVII. DA Form 2402, Maintenance Tag (Dec. 85, Aug. 2004)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2402	DA Form 2402: Exchange Tag	0000043000000001.100.3400
2402 (Dec. 85)	DA Form 2402: Exchange Tag (Dec. 85)	0000043000000001.100.3401
2402.1	DA Form 2402, Section 1	0000043000000001.100.3402
2402.2	DA Form 2402, Section 2	0000043000000001.100.3403
2402.3	DA Form 2402, Section 3	0000043000000001.100.3404
2402.4	DA Form 2402, Section 4	0000043000000001.100.3405
2402.5	DA Form 2402, Section 5	0000043000000001.100.3406

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XVII. DA Form 2402, Maintenance Tag (Dec. 85, Aug. 2004) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2402.6	DA Form 2402, Section 6	0000043000000001.100.3407
2402.7	DA Form 2402, Section 7	0000043000000001.100.3408
2402.8	DA Form 2402, Section 8	0000043000000001.100.3409
2402.EII	DA Form 2402, End Item Identification	0000043000000001.100.3410
2402.EII.9	DA Form 2402, End Item Identification, Section 9	0000043000000001.100.3411
2402.EII.10	DA Form 2402, End Item Identification, Section 10	0000043000000001.100.3412
2402.EII.11	DA Form 2402, End Item Identification, Section 11	0000043000000001.100.3413
2402.12	DA Form 2402, Section 12	0000043000000001.100.3414
2402.13	DA Form 2402, Section 13	0000043000000001.100.3415
2402.14	DA Form 2402, Section 14	0000043000000001.100.3416
2402.15	DA Form 2402, Section 15	0000043000000001.100.3417
2402.16	DA Form 2402, Section 16	0000043000000001.100.3418
2402.17	DA Form 2402, Section 17	0000043000000001.100.3419
2402.18	DA Form 2402, Section 18	0000043000000001.100.3420
2402.17	DA Form 2402, Section 19	0000043000000001.100.3421
DA Form 2402	DA Form 2402: Maintenance Tag	0000043000000001.100.3425
DA Form 2402 (Aug. 04)	DA Form 2402 (Aug. 04)	0000043000000001.100.3426
2402.1	DA Form 2402, Section 1	0000043000000001.100.3427
2402.2	DA Form 2402, Section 2	0000043000000001.100.3428
2402.3	DA Form 2402, Section 3	0000043000000001.100.3429
2402.4	DA Form 2402, Section 4	0000043000000001.100.3430
2402.5	DA Form 2402, Section 5	0000043000000001.100.3431
2402.6	DA Form 2402, Section 6	0000043000000001.100.3432
2402.7	DA Form 2402, Section 7	0000043000000001.100.3433
2402.8	DA Form 2402, Section 8	0000043000000001.100.3434
2402.9	DA Form 2402, Section 9	0000043000000001.100.3435
2402.10	DA Form 2402, Section 10	0000043000000001.100.3436
2402.11	DA Form 2402, Section 11	0000043000000001.100.3437
2402.12	DA Form 2402, Section 12	0000043000000001.100.3438
2402.13	DA Form 2402, Section 13	0000043000000001.100.3439

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XVII. DA Form 2402, Maintenance Tag (Dec. 85, Aug. 2004) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2402.14	DA Form 2402, Section 14	0000043000000001.100.3440
2402.15	DA Form 2402, Section 15	0000043000000001.100.3441
2402.16	DA Form 2402, Section 16	0000043000000001.100.3442
2402.17	DA Form 2402, Section 17	0000043000000001.100.3443
2402.18	DA Form 2402, Section 18	0000043000000001.100.3444
2402.19	DA Form 2402, Section 19	0000043000000001.100.3445

TABLE D.3.1.5-XVIII. DD Form 314, Scheduled and Performed Unit Maintenance (Dec. 53)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 314	DD Form 314: Preventive Maintenance Schedule and Record	0000043000000001.100.11450
DD Form 314 (Dec. 53)	DD Form 314: Preventive Maintenance Schedule and Record (Dec. 53)	0000043000000001.100.11451
314.HEADER	DD Form 314, HEADER	0000043000000001.100.11452
314.HEADER.REG	DD Form 314, Header, Registration Number	0000043000000001.100.11453
314.HEADER.ADMIN	DD Form 314, Header, Administration Number	0000043000000001.100.11454
314.HEADER.REMARKS	DD Form 314, Header, Remarks	0000043000000001.100.11455
314.DATEBLK-FRONT	DD Form 314, Date Block Entry (front)	0000043000000001.100.11456
314.DATEBLK-BACK	DD Form 314, Date Block Entry (back)	0000043000000001.100.11457

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XVIX. DA Form 5988-E, Equipment Maintenance and Inspection Worksheet (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA FORM 5988-E	DA FORM 5988-E: Equipment Maintenance and Inspection Worksheet	0000043000000001.100.11475
DA FORM 5988-E (ULLS)	DA FORM 5988-E: Equipment Maintenance and Inspection Worksheet (ULLS)	0000043000000001.100.11476
5988-E.HEADER	DA FORM 5988-E, Header	0000043000000001.100.11477
5988-E.EQUIPMENT	DA FORM 5988-E, Equipment	0000043000000001.100.11478
5988-E.EQUIPMENT.PUBS	DA FORM 5988-E, Equipment, Publication Section	0000043000000001.100.11479
5988-E.EQUIPMENT.PUBS.ENTRY	DA FORM 5988-E, Equipment, Publication Section, Entry	0000043000000001.100.11480
5988-E.PARTS	DA FORM 5988-E, Parts Section	0000043000000001.100.11481
5988-E.PARTS.ENTRY	DA FORM 5988-E, Parts Section, Entry	0000043000000001.100.11482
5988-E.FAULTS	DA FORM 5988-E, Faults Section	0000043000000001.100.11483
5988-E.FAULTS.ENTRY	DA FORM 5988-E, Faults Section, Entry	0000043000000001.100.11484

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XX. DA Form 2404, Equipment Maintenance and Inspection Worksheet (Apr. 79)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA FORM 2404	DA FORM 2404: Equipment Inspection and Maintenance Worksheet	0000043000000001.100.11525
DA FORM 2404 (Apr. 79)	DA FORM 2404: Equipment Inspection and Maintenance Worksheet (Apr. 79)	0000043000000001.100.11526
2404.1	DA FORM 2404, Section 1	0000043000000001.100.11527
2404.2	DA FORM 2404, Section 2	0000043000000001.100.11528
2404.3	DA FORM 2404, Section 3	0000043000000001.100.11529
2404.4	DA FORM 2404, Section 4	0000043000000001.100.11530
2404.5	DA FORM 2404, Section 5	0000043000000001.100.11531
2404.6	DA FORM 2404, Section 6	0000043000000001.100.11532
2404.7	DA FORM 2404, Section 7	0000043000000001.100.11533
2404.8	DA FORM 2404, Section 8	0000043000000001.100.11534
2404.9	DA FORM 2404, Section 9	0000043000000001.100.11535
2404.10	DA FORM 2404, Section 10	0000043000000001.100.11536
2404.FINDINGS	DA FORM 2404, Inspection Findings and Equipment Condition	0000043000000001.100.11537
2404.FINDINGS.ENTRY	DA FORM 2404, Inspection Findings and Equipment Condition, Entry	0000043000000001.100.11538
2404.ECOD	DA FORM 2404, Estimated Cost of Repair Information	0000043000000001.100.11539
2404.ECODE.1	DA FORM 2404, Estimated Cost of Repair Information, Step 1	0000043000000001.100.11540
2404.ECODE.1.ENTRY	DA FORM 2404, Estimated Cost of Repair Information, Step 1, Entry	0000043000000001.100.11541
2404.ECODE.2	DA FORM 2404, Estimated Cost of Repair Information, Step 2	0000043000000001.100.11542
2404.ECODE.3	DA FORM 2404, Estimated Cost of Repair Information, Step 3	0000043000000001.100.11543
2404.ECODE.4	DA FORM 2404, Estimated Cost of Repair Information, Step 4	0000043000000001.100.11544
2404.ECODE.5	DA FORM 2404, Estimated Cost of Repair Information, Step 5	0000043000000001.100.11545
2404.ECODE.6	DA FORM 2404, Estimated Cost of Repair Information, Step 6	0000043000000001.100.11546
2404.ECODE.7	DA FORM 2404, Estimated Cost of Repair Information, Step 7	0000043000000001.100.11547
2404.ECODE.8	DA FORM 2404, Estimated Cost of Repair Information, Step 8	0000043000000001.100.11548
2404.ECODE.9	DA FORM 2404, Estimated Cost of Repair Information, Step 9	0000043000000001.100.11549
2404.ECODE.9.ENTRY	DA FORM 2404, Estimated Cost of Repair Information, Step 9, Entry	0000043000000001.100.11550
2404.ECODE.10	DA FORM 2404, Estimated Cost of Repair Information, Step 10	0000043000000001.100.11551
2404.ECODE.11	DA FORM 2404, Estimated Cost of Repair Information, Step 11	0000043000000001.100.11552

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXI. DA Form 5989-E, Maintenance Request Register (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA FORM 5989-E	DA FORM 5989-E: Maintenance Request Register Open Records	0000043000000001.100.11600
DA FORM 5989-E (ULLS)	DA FORM 5989-E: Maintenance Request Register Open Records (ULLS)	0000043000000001.100.11601
5989-E.HEADER	DA FORM 5989-E, Header	0000043000000001.100.11602
5989-E.RECORDS	DA FORM 5989-E, Records	0000043000000001.100.11603
5989-E.RECORDS.LINE	DA FORM 5989-E, Records, Line Entry	0000043000000001.100.11604

TABLE D.3.1.5-XXII. DA Form 2405, Maintenance Request Register (Aug. 2004)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA FORM 2405	DA FORM 2405: Maintenance Request Register	0000043000000001.100.11650
DA FORM 2405 (Aug. 2004)	DA FORM 2405: Maintenance Request Register (Aug. 2004)	0000043000000001.100.11651
2405.HEADER	DA FORM 2405, Header	0000043000000001.100.11652
2405.RECORDS	DA FORM 2405, Records	0000043000000001.100.11653
2405.RECORDS.LINE	DA FORM 2405, Records, Line Entry	0000043000000001.100.11654

TABLE D.3.1.5-XXIII. DA Form 3999-4, Maintenance Work Request Envelope (Apr. 75)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA FORM 3999-4	DA FORM 3999-4: Maintenance Work Request Envelope	0000043000000001.100.11675
DA FORM 3999-4 (Apr. 1975)	DA FORM 3999-4: Maintenance Work Request Envelope (Apr. 1975)	0000043000000001.100.11676
3999-4.HEADER	DA FORM 3999-4, Header	0000043000000001.100.11677
3999-4.RECORDS	DA FORM 3999-4, Records	0000043000000001.100.11678
3999-4.RECORDS.LINE	DA FORM 3999-4, Records, Line Entry	0000043000000001.100.11679

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXIV. DA Form 5990-E, Maintenance Request (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA FORM 5990-E	DA FORM 5990-E: Maintenance Request	0000043000000001.100.11625
DA FORM 5990-E (ULLS, Mar. 91)	DA FORM 5990-E: Maintenance Request (ULLS-Generated, Mar. 91)	0000043000000001.100.11626
5990-E.HEADER	DA FORM 5990-E, Header	0000043000000001.100.11627
5990-E.CUST	DA FORM 5990-E, Customer Data	0000043000000001.100.11628
5990-E.ACT	DA FORM 5990-E, Activity Data	0000043000000001.100.11629
5990-E.EQUIP	DA FORM 5990-E, Equipment Data	0000043000000001.100.11630
5990-E.SIGN	DA FORM 5990-E, Signature and Action Data	0000043000000001.100.11631
5990-E.COMP	DA FORM 5990-E, Completion Data	0000043000000001.100.11632

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407	DA Form 2407: Maintenance Request	0000043000000001.100.4400
2407 [Request Support Maintenance]	DA Form 2407 [Request Support Maintenance]	0000043000000001.100.4401
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Report Support Maintenance]	DA Form 2407 [Report on Work Performed at Support Maintenance]	0000043000000001.100.4402
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Request MWO Application]	DA Form 2407 [Request Application of an MWO]	0000043000000001.100.4403
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Report MWO Application]	DA Form 2407 [Report an MWO Application at Support Maintenance]	0000043000000001.100.4404
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [ECOD]	DA Form 2407 [Estimated Cost of Damage]	0000043000000001.100.4405
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Warranty Claim Actions]	DA Form 2407 [Warranty Claim Actions]	0000043000000001.100.4406
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461
2407 [Serial Number Tracking]	DA Form 2407 [Report on Work Performed at Support Maintenance]	0000043000000001.100.4407
2407 (Jul. 94)	DA Form 2407: Maintenance Request (Jul. 94)	0000043000000001.100.4408
2407.1	DA Form 2407, Section I, Customer Data	0000043000000001.100.4409
2407.2	DA Form 2407, Section II, Maintenance Activity Data	0000043000000001.100.4410
2407.2.3	DA Form 2407, Section II, Maintenance Activity Data, Block 3.	0000043000000001.100.4411
2407.2.4	DA Form 2407, Section II, Maintenance Activity Data, Block 4.	0000043000000001.100.4412
2407.3	DA Form 2407, Section III, Equipment Data	0000043000000001.100.4413

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.3.5	DA Form 2407, Section III, Equipment Data, Block 5.	0000043000000001.100.4414
2407.3.6	DA Form 2407, Section III, Equipment Data, Block 6.	0000043000000001.100.4415
2407.3.7	DA Form 2407, Section III, Equipment Data, Block 7.	0000043000000001.100.4416
2407.3.8	DA Form 2407, Section III, Equipment Data, Block 8.	0000043000000001.100.4417
2407.3.9	DA Form 2407, Section III, Equipment Data, Block 9.	0000043000000001.100.4418
2407.3.10	DA Form 2407, Section III, Equipment Data, Block 10.	0000043000000001.100.4419
2407.3.11	DA Form 2407, Section III, Equipment Data, Block 11.	0000043000000001.100.4420
2407.3.12	DA Form 2407, Section III, Equipment Data, Block 12.	0000043000000001.100.4421
2407.3.13	DA Form 2407, Section III, Equipment Data, Block 13.	0000043000000001.100.4422
2407.3.14	DA Form 2407, Section III, Equipment Data, Block 14.	0000043000000001.100.4423
2407.3.15	DA Form 2407, Section III, Equipment Data, Block 15.	0000043000000001.100.4424
2407.3.16	DA Form 2407, Section III, Equipment Data, Block 16.	0000043000000001.100.4425
2407.3.17	DA Form 2407, Section III, Equipment Data, Block 17.	0000043000000001.100.4426
2407.3.18	DA Form 2407, Section III, Equipment Data, Block 18.	0000043000000001.100.4427
2407.3.19	DA Form 2407, Section III, Equipment Data, Block 19.	0000043000000001.100.4428
2407.3.20	DA Form 2407, Section III, Equipment Data, Block 20.	0000043000000001.100.4429
2407.3.21	DA Form 2407, Section III, Equipment Data, Block 21.	0000043000000001.100.4430
2407.3.22	DA Form 2407, Section III, Equipment Data, Block 22.	0000043000000001.100.4431
2407.3.23	DA Form 2407, Section III, Equipment Data, Block 23.	0000043000000001.100.4432
2407.3.24	DA Form 2407, Section III, Equipment Data, Block 24.	0000043000000001.100.4433
2407.3.25	DA Form 2407, Section III, Equipment Data, Block 25.	0000043000000001.100.4434
2407.3.26	DA Form 2407, Section III, Equipment Data, Block 26.	0000043000000001.100.4435
2407.4	DA Form 2407, Section IV (Block 27) Task Requirement Data	0000043000000001.100.4436
2407.4.ROW	DA Form 2407, Section IV (Block 27) Task Requirement Data, Row	0000043000000001.100.4437
2407.5	DA Form 2407, Section V (Block 28) Part Requirement Data	0000043000000001.100.4443
2407.5.ROW	DA Form 2407, Section V (Block 28) Part Requirement Data, Row	0000043000000001.100.4444
2407.6	DA Form 2407, Section VI Completion Data	0000043000000001.100.4450
2407.6.29	DA Form 2407, Section VI Completion Data, Block 29.	0000043000000001.100.4451
2407.6.30	DA Form 2407, Section VI Completion Data, Block 30.	0000043000000001.100.4452
2407.6.31	DA Form 2407, Section VI Completion Data, Block 31.	0000043000000001.100.4453

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2407.6.32	DA Form 2407, Section VI Completion Data, Block 32.	0000043000000001.100.4454
2407.6.33	DA Form 2407, Section VI Completion Data, Block 33.	0000043000000001.100.4455
2407.7	DA Form 2407, Section VII Action Signatures	0000043000000001.100.4456
2407.7.34	DA Form 2407, Section VII, Action Signatures, Block 34.	0000043000000001.100.4457
2407.7.35	DA Form 2407, Section VII, Action Signatures, Block 35.	0000043000000001.100.4458
2407.7.36	DA Form 2407, Section VII, Action Signatures, Block 36.	0000043000000001.100.4459
2407.7.37	DA Form 2407, Section VII, Action Signatures, Block 37.	0000043000000001.100.4460
2407.7.38	DA Form 2407, Section VII, Action Signatures, Block 38.	0000043000000001.100.4461

TABLE D.3.1.5-XXVI. DA Form 2408-14, Uncorrected Fault Record (Jun. 94)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 2408-14	DA Form 2408-14: Uncorrected Fault Record	0000043000000001.100.16000
DA Form 2408-14 (Jun. 94)	DA Form 2408-14: Uncorrected Fault Record (Jun. 94)	0000043000000001.100.16001
2408-14.1	DA Form 2408-14, Section 1	0000043000000001.100.16002
2408-14.2	DA Form 2408-14, Section 2	0000043000000001.100.16003
2408-14.3	DA Form 2408-14, Section 3	0000043000000001.100.16004
2408-14.RECS	DA Form 2408-14, Fault Records	0000043000000001.100.16005
2408-14.RECS.REC	DA Form 2408-14, Fault Record	0000043000000001.100.16006

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXVII. ULLS-Generated AWCSF176, Commander's Exception Report (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
AWCSF176	AWCSF176: Commander's Exception Report	0000043000000001.100.16025
AWCSF176 (ULLS, Mar. 91)	AWCSF176: Commander's Exception Report (ULLS-Generated, Mar. 91)	0000043000000001.100.16026
AWCSF176.HEADER	AWCSF176, Header	0000043000000001.100.16027
AWCSF176.RECORD	AWCSF176, Record	0000043000000001.100.16028
AWCSF176.RECORD	AWCSF176, Signature	0000043000000001.100.16029

TABLE D.3.1.5-XXVIII. ULLS-Generated AWCMF450, Service Schedule Due (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
AWCMF450	AWCMF450: Service Schedule Due	0000043000000001.100.16050
AWCMF450 (ULLS, Mar. 91)	AWCMF450: Service Schedule Due (ULLS-Generated, Mar. 91)	0000043000000001.100.16051
AWCMF450.HEADER	AWCMF450, Header	0000043000000001.100.16052
AWCMF450.OBJECT	AWCMF450, Object Section	0000043000000001.100.16053
AWCMF450.OBJECT.HEADER	AWCMF450, Object Section, Header	0000043000000001.100.16054
AWCMF450.OBJECT.SERVICE	AWCMF450, Object Section, Service Data	0000043000000001.100.16055
AWCMF450	AWCMF450, Object Section, Service Data, Record	0000043000000001.100.16056

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXIX. PCN AHN-004, SAMS-1 Customer Work Order Reconciliation (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
PCNAHN-004	PCN AHN-004: SAMS-1 Customer Work Order Reconciliation	0000043000000001.100.16150
PCNAHN-004 (ULLS, Mar. 91)	PCN AHN-004: SAMS-1 Customer Work Order Reconciliation (ULLS-Generated, Mar. 91)	0000043000000001.100.16151
PCNAHN-004.HEADER	PCN AHN-004, Header	0000043000000001.100.16152
PCNAHN-004.RECORD	PCN AHN-004, Record	0000043000000001.100.16153
PCNAHN-004.RECORD.NMC	PCN AHN-004, Record, NMC Entry	0000043000000001.100.16154

TABLE D.3.1.5-XXX. PCN AHO-026, SAMS-2 Equipment Deadlined Over "NNN" Days By Battalion (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
PCNAHO-026	PCN AHO-026: SAMS-2 Equipment Deadlined Over XXX Days by Battalion	0000043000000001.100.16125
PCNAHO-026 (ULLS, Mar. 91)	PCN AHO-026: SAMS-2 Equipment Deadlined Over XXX Days by Battalion (ULLS-Generated, Mar. 91)	0000043000000001.100.16126
PCNAHO-026.HEADER	PCN AHO-026, Header	0000043000000001.100.16127
PCNAHO-026.UNIT	PCN AHO-026, Unit Section	0000043000000001.100.16128
PCNAHO-026.UNIT.EQUIPMENT	PCN AHO-026, Unit Section, Equipment Section	0000043000000001.100.16129
PCNAHO-026.UNIT.EQUIPMENT.RECORD	PCN AHO-026, Unit Section, Equipment Section, Repair Record	0000043000000001.100.16130

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXXI. PCN AHO-032, SAMS-2 Work Order Status and Parts (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
PCNAHO-032	PCN AHO-032: SAMS-2 Work Order Status and Parts Listing	0000043000000001.100.16100
PCNAHO-032 (ULLS, Mar. 91)	PCN AHO-032: SAMS-2 Work Order Status and Parts Listing (ULLS-Generated, Mar. 91)	0000043000000001.100.16101
PCNAHO-032.HEADER	PCN AHO-032, Header	0000043000000001.100.16102
PCNAHO-032.UNIT	PCN AHO-032, Unit Section	0000043000000001.100.16103
PCNAHO-032.UNIT.WORK	PCN AHO-032, Unit Section, Work Order Section	0000043000000001.100.16104
PCNAHO-032.UNIT.WORK.RECORD	PCN AHO-032, Unit Section, Work Order Section, Part Record	0000043000000001.100.16105

TABLE D.3.1.5-XXXII. PCN AHO-022, SAMS-2 Maintenance Cost by Customer (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
PCNAHO-022	PCN AHO-022: SAMS-2 Maintenance Cost By Customer	0000043000000001.100.16075
PCNAHO-022 (ULLS, Mar. 91)	PCN AHO-022: SAMS-2 Maintenance Cost By Customer (ULLS- Generated, Mar. 91)	0000043000000001.100.16076
PCNAHO-022.HEADER	PCN AHO-022, Header	0000043000000001.100.16077
PCNAHO-022.RECORD	PCN AHO-022, Record	0000043000000001.100.16078

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXXIII. ULLS-Generated DA Form 5991-E, Oil Analysis Request (Mar. 91)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 5991-E	DA Form 5991-E: Oil Analysis Request	0000043000000001.100.16325
DA Form 5991-E (ULLS, Mar. 91)	DA Form 5991-E: Oil Analysis Request (ULLS-Generated, Mar. 91)	0000043000000001.100.16326
5991-E.HEADER	DA Form 5991-E, Header	0000043000000001.100.16327
5991-E.END	DA Form 5991-E, End-Item Data	0000043000000001.100.16328
5991-E.COMP	DA Form 5991-E, Component Data	0000043000000001.100.16329
5991-E.REMARKS	DA Form 5991-E, Component Remarks	0000043000000001.100.16330
5991-E.AOAP	DA Form 5991-E, AOAP Related Data	0000043000000001.100.16331
5991-E.SAMPLE	DA Form 5991-E, Sample Results	0000043000000001.100.16332
5991-E.LABRESULTS	DA Form 5991-E, Laboratory Results (Lab Use Only)	0000043000000001.100.16333
5991-E.LABINFO	DA Form 5991-E, Laboratory Info	0000043000000001.100.16334

TABLE D.3.1.5-XXXIV. DD Form 2026, Oil Analysis Request (Mar. 99)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 2026	DD Form 2026: Oil Analysis Request	0000043000000001.100.16350
DD Form 2026 (Mar. 99)	DD Form 2026: Oil Analysis Request (Mar. 99)	0000043000000001.100.16351
2026.HEADER	DD Form 2026, Header	0000043000000001.100.16352
2026.COMP	DD Form 2026, Component Data	0000043000000001.100.16353
2026.END	DD Form 2026, End-Item Data	0000043000000001.100.16354
2026.SAMPLE	DD Form 2026, Sample Results	0000043000000001.100.16355
2026.LABRESULTS	DD Form 2026, Laboratory Results (Lab Use Only)	0000043000000001.100.16356

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXXV. DD Form 2026 (Back), Oil Analysis Request, Transit Aircraft Analysis Record (Mar. 99)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 2026 BACK	DD Form 2026 (Back): Transit Aircraft Oil Analysis Record	0000043000000001.100.16375
DD Form 2026 BACK (Mar 99)	DD Form 2026 (Back): Transit Aircraft Oil Analysis Record (Mar. 99)	0000043000000001.100.16376
2026BACK.LAB	DD Form 2026 (Back), Lab Information	0000043000000001.100.16377
2026BACK.END	DD Form 2026 (Back), End-Item Data	0000043000000001.100.16378
2026BACK.COMP	DD Form 2026 (Back), Component Data	0000043000000001.100.16379
2026BACK.LABRESULTS	DD Form 2026 (Back), Laboratory Results	0000043000000001.100.16380
2026BACK.LABRESULTS.ROW	DD Form 2026 (Back), Laboratory Results, Row	0000043000000001.100.16381
2026BACK.FOOTER	DD Form 2026 (Back), Footer Data	0000043000000001.100.16382

TABLE D.3.1.5-XXXVI. DA Form 3254-R, Oil Analysis Recommendation and Feedback (Nov. 80)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 3254-R	DA Form 3254-R: Oil Analysis Recommendation and Feedback	0000043000000001.100.16400
DA Form 3254-R (Nov. 80)	DA Form 3254-R: Oil Analysis Recommendation and Feedback (Nov. 80)	0000043000000001.100.16401
3254-R.1	DA Form 3254-R, Section 1	0000043000000001.100.16402
3254-R.2	DA Form 3254-R, Section 2	0000043000000001.100.16403
3254-R.3	DA Form 3254-R, Section 3	0000043000000001.100.16404
3254-R.4	DA Form 3254-R, Section 4	0000043000000001.100.16405
3254-R.5	DA Form 3254-R, Section 5	0000043000000001.100.16406
3254-R.6	DA Form 3254-R, Section 6	0000043000000001.100.16407
3254-R.7	DA Form 3254-R, Section 7	0000043000000001.100.16408
3254-R.8	DA Form 3254-R, Section 8	0000043000000001.100.16409
3254-R.9	DA Form 3254-R, Section 9	0000043000000001.100.16410
3254-R.10	DA Form 3254-R, Section 10	0000043000000001.100.16411

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXXVI. DA Form 3254-R, Oil Analysis Recommendation and Feedback (Nov. 80) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
3254-R.11	DA Form 3254-R, Section 11	0000043000000001.100.16412
3254-R.12	DA Form 3254-R, Section 12	0000043000000001.100.16413
3254-R.13	DA Form 3254-R, Section 13	0000043000000001.100.16414
3254-R.14	DA Form 3254-R, Section 14	0000043000000001.100.16415
3254-R.15	DA Form 3254-R, Section 15	0000043000000001.100.16416
3254-R.16	DA Form 3254-R, Section 16	0000043000000001.100.16417
3254-R.17	DA Form 3254-R, Section 17	0000043000000001.100.16418

TABLE D.3.1.5-XXXVII. DA Form 2408-4, Weapon Record Data (Jan. 79)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 2408-4	DA Form 2408-4: Oil Analysis Recommendation and Feedback	0000043000000001.100.16450
DA Form 2408-4 (Jan. 79)	DA Form 2408-4: Oil Analysis Recommendation and Feedback (Jan. 79)	0000043000000001.100.16451
2408-4.1	DA Form 2408-4, Section 1	0000043000000001.100.16452
2408-4.2	DA Form 2408-4, Section 2	0000043000000001.100.16453
2408-4.3	DA Form 2408-4, Section 3	0000043000000001.100.16454
2408-4.4	DA Form 2408-4, Section 4	0000043000000001.100.16455
2408-4.5	DA Form 2408-4, Section 5	0000043000000001.100.16456
2408-4.6	DA Form 2408-4, Section 6	0000043000000001.100.16457
2408-4.6.EFC	DA Form 2408-4, Section 6, EFC Zone Entry	0000043000000001.100.16458
2408-4.7	DA Form 2408-4, Section 7	0000043000000001.100.16459
2408-4.8	DA Form 2408-4, Section 8	0000043000000001.100.16460
2408-4.9	DA Form 2408-4, Section 9	0000043000000001.100.16461
2408-4.10	DA Form 2408-4, Section 10	0000043000000001.100.16462
2408-4.10.REC	DA Form 2408-4, Section 10, Record	0000043000000001.100.16463
2408-4.10.REC.EFC	DA Form 2408-4, Section 10, Record, EFC Zone Cumulative Entry	0000043000000001.100.16464

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XXXVIII. DA Form 2408-5, Equipment Modification Record (Oct. 91 & Aug. 2004)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-5	DA Form 2408-5: Equipment Modification Record	0000043000000001.100.5200
2408-5 (Oct. 91)	DA Form 2408-5: Equipment Modification Record (Oct. 91)	0000043000000001.100.5201
2408-5.1	DA Form 2408-5, Section 1	0000043000000001.100.5202
2408-5.2	DA Form 2408-5, Section 2	0000043000000001.100.5203
2408-5.3	DA Form 2408-5, Section 3	0000043000000001.100.5204
2408-5.MWO	DA Form 2408-5, MWO Section	0000043000000001.100.5205
2408-5.MWO.LINE	DA Form 2408-5, MWO Section, Line	0000043000000001.100.5206
2408-5.MWO.LINE.4	DA Form 2408-5, MWO Section, Line, Section 4	0000043000000001.100.5207
2408-5.MWO.LINE.5	DA Form 2408-5, MWO Section, Line, Section 5	0000043000000001.100.5208
2408-5.MWO.LINE.6	DA Form 2408-5, MWO Section, Line, Section 6	0000043000000001.100.5209
2408-5.MWO.LINE.7	DA Form 2408-5, MWO Section, Line, Section 7	0000043000000001.100.5210
2408-5.MWO.LINE.8	DA Form 2408-5, MWO Section, Line, Section 8	0000043000000001.100.5211
2408-5.MWO.LINE.9	DA Form 2408-5, MWO Section, Line, Section 9	0000043000000001.100.5212
DA Form 2408-5 (Aug. 2004)	DA Form 2408-5: Equipment Modification Record (Aug. 2004)	0000043000000001.100.5213
2408-5.1	DA Form 2408-5, Section 1	0000043000000001.100.5214
2408-5.2	DA Form 2408-5, Section 2	0000043000000001.100.5215
2408-5.3	DA Form 2408-5, Section 3	0000043000000001.100.5216
2408-5.4	DA Form 2408-5, Section 4	0000043000000001.100.5217
2408-5.5	DA Form 2408-5, Section 5	0000043000000001.100.5218
2408-5.6	DA Form 2408-5, Section 6	0000043000000001.100.5219
2408-5.7	DA Form 2408-5, Section 7	0000043000000001.100.5220
2408-5.MWO	DA Form 2408-5, MWO Section	0000043000000001.100.5221
2408-5.MWO.LINE	DA Form 2408-5, MWO Section, Line	0000043000000001.100.5222
2408-5.MWO.LINE.8	DA Form 2408-5, MWO Section, Line 1, Section 8	0000043000000001.100.5223
2408-5.MWO.LINE.9	DA Form 2408-5, MWO Section, Line 1, Section 9	0000043000000001.100.5224
2408-5.MWO.LINE.10	DA Form 2408-5, MWO Section, Line 1, Section 10	0000043000000001.100.5225
2408-5.MWO.LINE.11	DA Form 2408-5, MWO Section, Line 1, Section 11	0000043000000001.100.5226
2408-5.MWO.LINE.12	DA Form 2408-5, MWO Section, Line 1, Section 12	0000043000000001.100.5227
2408-5.MWO.LINE.13	DA Form 2408-5, MWO Section, Line 1, Section 13	0000043000000001.100.5228
2408-5.MWO.LINE.14	DA Form 2408-5, MWO Section, Line 1, Section 14	0000043000000001.100.5229

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XXXIX. DA Form 2408-9, Equipment Control Record (Aug. 96)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 2408-9	DA Form 2408-9: Equipment Control Record	0000043000000001.100.16500
DA Form 2408-9 (Aug. 96)	DA Form 2408-9: Equipment Control Record (Aug. 96)	0000043000000001.100.16501
2408-9.1	DA Form 2408-9, Section 1	0000043000000001.100.16502
2408-9.2	DA Form 2408-9, Section 2	0000043000000001.100.16503
2408-9.3	DA Form 2408-9, Section 3	0000043000000001.100.16504
2408-9.4	DA Form 2408-9, Section 4	0000043000000001.100.16505
2408-9.5	DA Form 2408-9, Section 5	0000043000000001.100.16506
2408-9.6	DA Form 2408-9, Section 6	0000043000000001.100.16507
2408-9.7	DA Form 2408-9, Section 7	0000043000000001.100.16508
2408-9.8	DA Form 2408-9, Section 8	0000043000000001.100.16509
2408-9.9	DA Form 2408-9, Section 9	0000043000000001.100.16510
2408-9.10	DA Form 2408-9, Section 10	0000043000000001.100.16511
2408-9.11	DA Form 2408-9, Section 11	0000043000000001.100.16512
2408-9.12	DA Form 2408-9, Section 12	0000043000000001.100.16513
2408-9.13	DA Form 2408-9, Section 13	0000043000000001.100.16514
2408-9.14	DA Form 2408-9, Section 14	0000043000000001.100.16515
2408-9.15	DA Form 2408-9, Section 15	0000043000000001.100.16516
2408-9.16	DA Form 2408-9, Section 16	0000043000000001.100.16517
2408-9.17	DA Form 2408-9, Section 17	0000043000000001.100.16518
2408-9.18	DA Form 2408-9, Section 18	0000043000000001.100.16519
2408-9.19	DA Form 2408-9, Section 19	0000043000000001.100.16520
2408-9.20	DA Form 2408-9, Section 20	0000043000000001.100.16521
2408-9.21	DA Form 2408-9, Section 21	0000043000000001.100.16522
2408-9.21.ENGINE	DA Form 2408-9, Section 21, Engine Usage Data on Watercraft	0000043000000001.100.16523
2408-9.22	DA Form 2408-9, Section 22	0000043000000001.100.16524
2408-9.23	DA Form 2408-9, Section 23	0000043000000001.100.16525

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XL. DA Form 2408-20, Oil Analysis Log (Oct. 97)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
2408-20	DA Form 2408-20: Oil Analysis Log	0000043000000001.100.7300
2408-20 (Oct. 97)	DA Form 2408-20: Oil Analysis Log (Oct. 97)	0000043000000001.100.7301
2408-20.1	DA Form 2408-20, Section 1	0000043000000001.100.7302
2408-20.2	DA Form 2408-20, Section 2	0000043000000001.100.7303
2408-20.3	DA Form 2408-20, Section 3	0000043000000001.100.7304
2408-20.RECS	DA Form 2408-20, Sample Records	0000043000000001.100.7305
2408-20.RECS.RECORD	DA Form 2408-20, Sample Records, Record	0000043000000001.100.7306
2408-20.RECS.RECORD.4	DA Form 2408-20, Sample Records, Record, Section 4	0000043000000001.100.7307
2408-20.RECS.RECORD.5	DA Form 2408-20, Sample Records, Record, Section 5	0000043000000001.100.7308
2408-20.RECS.RECORD.6	DA Form 2408-20, Sample Records, Record, Section 6	0000043000000001.100.7309
2408-20.RECS.RECORD.7	DA Form 2408-20, Sample Records, Record, Section 7	0000043000000001.100.7310
2408-20.RECS.RECORD.8	DA Form 2408-20, Sample Records, Record, Section 8	0000043000000001.100.7311
2408-20.9	DA Form 2408-20, Section 9	0000043000000001.100.7426

TABLE D.3.1.5-XLI. DD Form 1650, Ammunition Data Card (Aug. 96)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1650	DD Form 1650: Ammunition Data Card	0000043000000001.100.16575
DD Form 1650 (Aug. 96)	DD Form 1650: Ammunition Data Card (Aug. 96)	0000043000000001.100.16576
1650.1	DD Form 1650, Section 1	0000043000000001.100.16577
1650.2	DD Form 1650, Section 2	0000043000000001.100.16578
1650.3	DD Form 1650, Section 3	0000043000000001.100.16579
1650.4	DD Form 1650, Section 4	0000043000000001.100.16580
1650.5	DD Form 1650, Section 5	0000043000000001.100.16581
1650.6	DD Form 1650, Section 6	0000043000000001.100.16582
1650.7	DD Form 1650, Section 7	0000043000000001.100.16583

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLI. DD Form 1650, Ammunition Data Card (Aug. 96) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
1650.8	DD Form 1650, Section 8	0000043000000001.100.16584
1650.9	DD Form 1650, Section 9	0000043000000001.100.16585
1650.10	DD Form 1650, Section 10	0000043000000001.100.16586
1650.11	DD Form 1650, Section 11	0000043000000001.100.16587
1650.12	DD Form 1650, Section 12	0000043000000001.100.16588
1650.13	DD Form 1650, Section 13	0000043000000001.100.16589
1650.14	DD Form 1650, Section 14	0000043000000001.100.16590
1650.15	DD Form 1650, Section 15	0000043000000001.100.16591
1650.16	DD Form 1650, Section 16	0000043000000001.100.16592
1650.17	DD Form 1650, Section 17	0000043000000001.100.16593
1650.18	DD Form 1650, Section 18	0000043000000001.100.16594
1650.19	DD Form 1650, Section 19	0000043000000001.100.16595
1650.20	DD Form 1650, Section 20	0000043000000001.100.16596
1650.21	DD Form 1650, Section 21	0000043000000001.100.16597
1650.22	DD Form 1650, Section 22	0000043000000001.100.16598
1650.23	DD Form 1650, Section 23	0000043000000001.100.16599
1650.24	DD Form 1650, Section 24: Components	0000043000000001.100.16600
1650.24.ROW	DD Form 1650, Section 24: Components, Row	0000043000000001.100.16601

TABLE D.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 5587	DA Form 5587: Report of Drydocking, Painting and Condition of Vessel Bottom	0000043000000001.100.16650
DA Form 5587 (Aug. 2004)	DA Form 5587: Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004)	0000043000000001.100.16651

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5587.HEADER	DA Form 5587, Header	0000043000000001.100.16652
5587.HEADER.TO	DA Form 5587, Header, To	0000043000000001.100.16653
5587.HEADER.FROM	DA Form 5587, Header, From	0000043000000001.100.16654
5587.HEADER.COMMAND	DA Form 5587, Header, Command	0000043000000001.100.16655
5587.HEADER.STATION	DA Form 5587, Header, Station	0000043000000001.100.16656
5587.HEADER.LOCATION	DA Form 5587, Header, Location	0000043000000001.100.16657
5587.HEADER.NAME	DA Form 5587, Header, Name of Vessel-Hull Number-Design Number	0000043000000001.100.16658
5587.1	DA Form 5587, Section 1: Drydocking and Painting Data	0000043000000001.100.16659
5587.1.1	DA Form 5587, Section 1, Area 1: Location of Present DD or Haul Out	0000043000000001.100.16660
5587.1.2	DA Form 5587, Section 1, Area 2: Contractor's Name	0000043000000001.100.16661
5587.1.3	DA Form 5587, Section 1, Area 3: Location Last DD or Haul Out	0000043000000001.100.16662
5587.1.4	DA Form 5587, Section 1, Area 4: Date of Last DD	0000043000000001.100.16663
5587.1.5	DA Form 5587, Section 1, Area 5: Date of Present DD	0000043000000001.100.16664
5587.1.6	DA Form 5587, Section 1, Area 6: Date Refloated	0000043000000001.100.16665
5587.1.7	DA Form 5587, Section 1, Area 7: Time Elapsed Since Last Painting	0000043000000001.100.16666
5587.1.8	DA Form 5587, Section 1, Area 8: Cost of Cleaning and Painting of Underwater Area	0000043000000001.100.16667
5587.1.9	DA Form 5587, Section 1, Area 9: Cost of Present DD	0000043000000001.100.16668
5587.1.10	DA Form 5587, Section 1, Area 10: Condition of the Underwater Hull Plates	0000043000000001.100.16669
5587.2	DA Form 5587, Section 2: Condition of Underwater Fittings	0000043000000001.100.16670
5587.2.1	DA Form 5587, Section 2, Area 1: Outboard Shafting and Sleeves	0000043000000001.100.16671
5587.2.1.P	DA Form 5587, Section 2, Area 1, Port	0000043000000001.100.16672
5587.2.1.S	DA Form 5587, Section 2, Area 1, Starboard	0000043000000001.100.16673
5587.2.2	DA Form 5587, Section 2, Area 2: Size of Shaft	0000043000000001.100.16674
5587.2.3	DA Form 5587, Section 2, Area 3: Date Tail Shaft Last Drawn	0000043000000001.100.16675
5587.2.4	DA Form 5587, Section 2, Area 4: Rudder(s)	0000043000000001.100.16676
5587.2.4.P	DA Form 5587, Section 2, Area 4, Port	0000043000000001.100.16677

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5587.2.4.S	DA Form 5587, Section 2, Area 4, Starboard	0000043000000001.100.16678
5587.2.5	DA Form 5587, Section 2, Area 5: Rudders Pintle Bearings and Gudgeons	0000043000000001.100.16679
5587.2.6	DA Form 5587, Section 2, Area 6: Renewed at this Docking	0000043000000001.100.16680
5587.2.7	DA Form 5587, Section 2, Area 7: Propellers	0000043000000001.100.16681
5587.2.7.P	DA Form 5587, Section 2, Area 7, Port	0000043000000001.100.16682
5587.2.7.S	DA Form 5587, Section 2, Area 7, Starboard	0000043000000001.100.16683
5587.2.8	DA Form 5587, Section 2, Area 8: Size and Pitch	0000043000000001.100.16684
5587.2.9	DA Form 5587, Section 2, Area 9: Propellers Struts	0000043000000001.100.16685
5587.2.9.P	DA Form 5587, Section 2, Area 9, Port	0000043000000001.100.16686
5587.2.9.S	DA Form 5587, Section 2, Area 9, Starboard	0000043000000001.100.16687
5587.2.10	DA Form 5587, Section 2, Area 10: Outboard Stern Bearing(s) at Docking	0000043000000001.100.16688
5587.2.10.P	DA Form 5587, Section 2, Area 10, Port	0000043000000001.100.16689
5587.2.10.S	DA Form 5587, Section 2, Area 10, Starboard	0000043000000001.100.16690
5587.2.11	DA Form 5587, Section 2, Area 11: Prior to Floating	0000043000000001.100.16691
5587.2.11.P	DA Form 5587, Section 2, Area 11, Port	0000043000000001.100.16692
5587.2.11.S	DA Form 5587, Section 2, Area 11, Starboard	0000043000000001.100.16693
5587.2.12	DA Form 5587, Section 2, Area 12: How Much Wear	0000043000000001.100.16694
5587.2.13	DA Form 5587, Section 2, Area 13: Date Last Cutlass Rubber Renewed	0000043000000001.100.16695
5587.2.14	DA Form 5587, Section 2, Area 14: Sea Strainers	0000043000000001.100.16696
5587.2.15	DA Form 5587, Section 2, Area 15: Renewed at the Docking	0000043000000001.100.16697
5587.2.16	DA Form 5587, Section 2, Area 16: Sea Chests and Valves	0000043000000001.100.16698
5587.2.17	DA Form 5587, Section 2, Area 17: Hull Zincs	0000043000000001.100.16699
5587.2.18	DA Form 5587, Section 2, Area 18: Size	0000043000000001.100.16700
5587.2.19	DA Form 5587, Section 2, Area 19: Number	0000043000000001.100.16701
5587.2.20	DA Form 5587, Section 2, Area 20: Type	0000043000000001.100.16702
5587.2.21	DA Form 5587, Section 2, Area 21: Renewed at the Docking	0000043000000001.100.16703
5587.2.22	DA Form 5587, Section 2, Area 22: Zinc Bars at Sea	0000043000000001.100.16704
5587.2.23	DA Form 5587, Section 2, Area 23: Size	0000043000000001.100.16705

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
5587.2.24	DA Form 5587, Section 2, Area 24: Number	0000043000000001.100.16706
5587.2.25	DA Form 5587, Section 2, Area 25: Type	0000043000000001.100.16707
5587.2.26	DA Form 5587, Section 2, Area 26: Renewed at the Docking	0000043000000001.100.16708
5587.2.27	DA Form 5587, Section 2, Area 27: Bilge Keels	0000043000000001.100.16709
5587.2.27.P	DA Form 5587, Section 2, Area 27, Port	0000043000000001.100.16710
5587.2.27.S	DA Form 5587, Section 2, Area 27, Starboard	0000043000000001.100.16711
5587.2.28	DA Form 5587, Section 2, Area 28: Stern Frame-Skeg-Kort Nozzle	0000043000000001.100.16712
5587.3	DA Form 5587, Section 3: Bottom Fouling	0000043000000001.100.16713
5587.3.1	DA Form 5587, Section 3, Area 1: Plant	0000043000000001.100.16714
5587.3.2	DA Form 5587, Section 3, Area 2: Animal	0000043000000001.100.16715
5587.3.3	DA Form 5587, Section 3, Area 3: Condition and Type of Fouling	0000043000000001.100.16716
5587.4	DA Form 5587, Section 4: Paint Record	0000043000000001.100.16717
5587.4.1	DA Form 5587, Section 4, Area 1: Weather Condition	0000043000000001.100.16718
5587.4.2	DA Form 5587, Section 4, Area 2: Sandblast to Near White Metal	0000043000000001.100.16719
5587.4.3	DA Form 5587, Section 4, Area 3: Fully Repainted Records	0000043000000001.100.16720
5587.4.3.REC	DA Form 5587, Section 4, Area 3, Record	0000043000000001.100.16721
5587.4.4	DA Form 5587, Section 4, Area 4: Spot Painted Records	0000043000000001.100.16722
5587.4.4.REC	DA Form 5587, Section 4, Area 4, Record	0000043000000001.100.16723
5587.4.5	DA Form 5587, Section 4, Area 5: Time Factors	0000043000000001.100.16724
5587.4.6	DA Form 5587, Section 4, Area 6: Remarks	0000043000000001.100.16725
5587.4.6.Line	DA Form 5587, Section 4, Area 6, Line	0000043000000001.100.16726
5587.FOOTER	DA Form 5587, Footer	0000043000000001.100.16727
5587.FOOTER.SURVEYOR	DA Form 5587, Footer, Surveyor	0000043000000001.100.16728
5587.FOOTER.OFFICIAL	DA Form 5587, Footer, Approving Official	0000043000000001.100.16729

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 862	DD Form 862: Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes	0000043000000001.100.16900
DD Form 862 (May 94)	DD Form 862: Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May 94)	0000043000000001.100.16901
862.HEADER	DD Form 862, Section 1	0000043000000001.100.16902
862.A	DD Form 862, Area A: Operator's Report	0000043000000001.100.16903
862.A.LOG	DD Form 862, Area A: Operator's Report, Fault Log	0000043000000001.100.16904
862.A.LOG.ENTRY	DD Form 862, Area A: Operator's Report, Fault Log, Fault Entry	0000043000000001.100.16905
862.A.1	DD Form 862, Area A: Operator's Report, Section 1	0000043000000001.100.16906
862.A.2	DD Form 862, Area A: Operator's Report, Section 2	0000043000000001.100.16907
862.A.2.1	DD Form 862, Area A: Operator's Report, Section 2, Number 1	0000043000000001.100.16908
862.A.2.2	DD Form 862, Area A: Operator's Report, Section 2, Number 2	0000043000000001.100.16909
862.A.3	DD Form 862, Area A: Operator's Report, Section 3	0000043000000001.100.16910
862.A.3.1	DD Form 862, Area A: Operator's Report, Section 3, Number 1	0000043000000001.100.16911
862.A.3.2	DD Form 862, Area A: Operator's Report, Section 3, Number 2	0000043000000001.100.16912
862.A.4	DD Form 862, Area A: Operator's Report, Section 4	0000043000000001.100.16913
862.A.4.1	DD Form 862, Area A: Operator's Report, Section 4, Number 1	0000043000000001.100.16914
862.A.4.2	DD Form 862, Area A: Operator's Report, Section 4, Number 2	0000043000000001.100.16915
862.A.5	DD Form 862, Area A: Operator's Report, Section 5	0000043000000001.100.16916
862.A.5.1	DD Form 862, Area A: Operator's Report, Section 5, Number 1	0000043000000001.100.16917
862.A.5.2	DD Form 862, Area A: Operator's Report, Section 5, Number 2	0000043000000001.100.16918
862.A.6	DD Form 862, Area A: Operator's Report, Section 6	0000043000000001.100.16919
862.A.7	DD Form 862, Area A: Operator's Report, Section 7	0000043000000001.100.16920
862.A.8	DD Form 862, Area A: Operator's Report, Section 8	0000043000000001.100.16921
862.A.9	DD Form 862, Area A: Operator's Report, Section 9	0000043000000001.100.16922
862.A.SIGN	DD Form 862, Area A: Operator's Report, Signature Line	0000043000000001.100.16923
862.B	DD Form 862, Area B: Maintainer's Report	0000043000000001.100.16924
862.B.ITEMS	DD Form 862, Area A: Maintainer's Report, Items	0000043000000001.100.16925
862.B.ITEMS.1	DD Form 862, Area A: Maintainer's Report, Items, Number 1	0000043000000001.100.16926
862.B.ITEMS.2a	DD Form 862, Area A: Maintainer's Report, Items, Number 2a	0000043000000001.100.16927
862.B.ITEMS.2b	DD Form 862, Area A: Maintainer's Report, Items, Number 2b	0000043000000001.100.16928

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
862.B.ITEMS.2c	DD Form 862, Area A: Maintainer's Report, Items, Number 2c	0000043000000001.100.16929
862.B.ITEMS.2d	DD Form 862, Area A: Maintainer's Report, Items, Number 2d	0000043000000001.100.16930
862.B.ITEMS.2e	DD Form 862, Area A: Maintainer's Report, Items, Number 2e	0000043000000001.100.16931
862.B.ITEMS.3	DD Form 862, Area A: Maintainer's Report, Items, Number 3	0000043000000001.100.16932
862.B.ITEMS.4	DD Form 862, Area A: Maintainer's Report, Items, Number 4	0000043000000001.100.16933
862.B.ITEMS.5	DD Form 862, Area A: Maintainer's Report, Items, Number 5	0000043000000001.100.16934
862.B.ITEMS.6	DD Form 862, Area A: Maintainer's Report, Items, Number 6	0000043000000001.100.16935
862.B.ITEMS.7	DD Form 862, Area A: Maintainer's Report, Items, Number 7	0000043000000001.100.16936
862.B.ITEMS.8	DD Form 862, Area A: Maintainer's Report, Items, Number 8	0000043000000001.100.16937
862.B.ITEMS.9	DD Form 862, Area A: Maintainer's Report, Items, Number 9	0000043000000001.100.16938
862.B.ITEMS.10	DD Form 862, Area A: Maintainer's Report, Items, Number 10	0000043000000001.100.16939
862.B.ITEMS.11	DD Form 862, Area A: Maintainer's Report, Items, Number 11	0000043000000001.100.16940
862.B.ITEMS.12	DD Form 862, Area A: Maintainer's Report, Items, Number 12	0000043000000001.100.16941
862.B.ITEMS.13	DD Form 862, Area A: Maintainer's Report, Items, Number 13	0000043000000001.100.16942
862.B.ITEMS.14a	DD Form 862, Area A: Maintainer's Report, Items, Number 14a	0000043000000001.100.16943
862.B.ITEMS.14b	DD Form 862, Area A: Maintainer's Report, Items, Number 14b	0000043000000001.100.16944
862.B.ITEMS.14c	DD Form 862, Area A: Maintainer's Report, Items, Number 14c	0000043000000001.100.16945
862.B.ITEMS.14d	DD Form 862, Area A: Maintainer's Report, Items, Number 14d	0000043000000001.100.16946
862.B.ITEMS.15	DD Form 862, Area A: Maintainer's Report, Items, Number 15	0000043000000001.100.16947
862.B.ITEMS.16	DD Form 862, Area A: Maintainer's Report, Items, Number 16	0000043000000001.100.16948
862.B.ITEMS.17	DD Form 862, Area A: Maintainer's Report, Items, Number 17	0000043000000001.100.16949
862.B.ITEMS.18	DD Form 862, Area A: Maintainer's Report, Items, Number 18	0000043000000001.100.16950
862.B.ITEMS.19	DD Form 862, Area A: Maintainer's Report, Items, Number 19	0000043000000001.100.16951
862.B.ITEMS.20	DD Form 862, Area A: Maintainer's Report, Items, Number 20	0000043000000001.100.16952
862.B.ITEMS.21	DD Form 862, Area A: Maintainer's Report, Items, Number 21	0000043000000001.100.16953
862.B.ITEMS.22	DD Form 862, Area A: Maintainer's Report, Items, Number 22	0000043000000001.100.16954
862.B.ITEMS.23	DD Form 862, Area A: Maintainer's Report, Items, Number 23	0000043000000001.100.16955
862.B.ITEMS.24	DD Form 862, Area A: Maintainer's Report, Items, Number 24	0000043000000001.100.16956
862.B.ITEMS.25	DD Form 862, Area A: Maintainer's Report, Items, Number 25	0000043000000001.100.16957
862.B.ITEMS.26	DD Form 862, Area A: Maintainer's Report, Items, Number 26	0000043000000001.100.16958

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
862.B.ITEMS.27	DD Form 862, Area A: Maintainer's Report, Items, Number 27	0000043000000001.100.16959
862.C	DD Form 862, Area C: Additional Work or Other Qualifying Data	0000043000000001.100.16960
862.C.REMARK	DD Form 862, Area C: Additional Work or Other Qualifying Data, Remark	0000043000000001.100.16961
862.D	DD Form 862, Area D: Authentication	0000043000000001.100.16962

TABLE D.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1335	DD Form 1335: Field Inspection Data – USA, USAX, USNX, DODX Rail Cars	0000043000000001.100.17100
DD Form 1335 (Feb. 74)	DD Form 1335: Field Inspection Data – USA, USAX, USNX, DODX Rail Cars (Feb. 74)	0000043000000001.100.17101
1335.HEADER	DD Form 1335, Header	0000043000000001.100.17102
1335.INSP	DD Form 1335, Inspections	0000043000000001.100.17103
1335.INSP.1	DD Form 1335, Inspections, Item 1: Tank Shell Leaking	0000043000000001.100.17104
1335.INSP.2	DD Form 1335, Inspections, Item 2: Slabbing	0000043000000001.100.17105
1335.INSP.3	DD Form 1335, Inspections, Item 3: Running Board	0000043000000001.100.17106
1335.INSP.4	DD Form 1335, Inspections, Item 4: Tank Bands	0000043000000001.100.17107
1335.INSP.5	DD Form 1335, Inspections, Item 5: Deck/Lining	0000043000000001.100.17108
1335.INSP.6	DD Form 1335, Inspections, Item 6: Sill Steps/Grab Irons/Hand Rails/Ladders	0000043000000001.100.17109
1335.INSP.7	DD Form 1335, Inspections, Item 7: Couplers, Shank, Sidewall, Knuckles, Pins, Locklift	0000043000000001.100.17110
1335.INSP.8	DD Form 1335, Inspections, Item 8: Striker Castings	0000043000000001.100.17111

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
1335.INSP.9	DD Form 1335, Inspections, Item 9: Draft Gear, Yoke, Follower, Key, Cushioning Device	0000043000000001.100.17112
1335.INSP.10	DD Form 1335, Inspections, Item 10: Draft Lugs	0000043000000001.100.17113
1335.INSP.11	DD Form 1335, Inspections, Item 11: Side Bearings	0000043000000001.100.17114
1335.INSP.12	DD Form 1335, Inspections, Item 12: Side Frame – Bolster – Column Guides	0000043000000001.100.17115
1335.INSP.13	DD Form 1335, Inspections, Item 13: Spring Package	0000043000000001.100.17116
1335.INSP.14	DD Form 1335, Inspections, Item 14: Stake Pockets	0000043000000001.100.17117
1335.INSP.15	DD Form 1335, Inspections, Item 15: Handbrake Shaft - Wheel	0000043000000001.100.17118
1335.INSP.16	DD Form 1335, Inspections, Item 16: Wheels	0000043000000001.100.17119
1335.INSP.17	DD Form 1335, Inspections, Item 17: Axles - Journals	0000043000000001.100.17120
1335.INSP.18	DD Form 1335, Inspections, Item 18: Journal Boxes and Lubricators	0000043000000001.100.17121
1335.INSP.19	DD Form 1335, Inspections, Item 19: Center Plates	0000043000000001.100.17122
1335.INSP.20	DD Form 1335, Inspections, Item 20: Roller Bearing, Adapters, Lugs	0000043000000001.100.17123
1335.INSP.21	DD Form 1335, Inspections, Item 21: Defect Card Holder, Placard Holders, Route Boards	0000043000000001.100.17124
1335.INSP.22	DD Form 1335, Inspections, Item 22: Paint Condition	0000043000000001.100.17125
1335.INSP.23	DD Form 1335, Inspections, Item 23: Mechanical Condition Code	0000043000000001.100.17126
1335.FOOTER	DD Form 1335, Footer	0000043000000001.100.17127

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLV. FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record (Mar. 85)

Logistic_Resource_Type.user_tag_ident [Indentation shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
FRA F6180-49A	FRA F6180-49A: Federal Railroad Administration Locomotive Inspection and Repair Record	0000043000000001.100.17200
FRA F6180-49A (Mar. 85)	FRA F6180-49A: Federal Railroad Administration Locomotive Inspection and Repair Record (Mar. 85)	0000043000000001.100.17201
F6180-49A.HEADER	FRA F6180-49A, Header	0000043000000001.100.17202
F6180-49A.INSP	FRA F6180-49A, Periodic Inspections	0000043000000001.100.17203
F6180-49A.INSP.LINE	FRA F6180-49A, Inspections, Line	0000043000000001.100.17204
F6180-49A.INSP.LINE.13	FRA F6180-49A, Inspections, Line, Section 13	0000043000000001.100.17205
F6180-49A.INSP.LINE.14	FRA F6180-49A, Inspections, Line, Section 14	0000043000000001.100.17206
F6180-49A.INSP.LINE.PERSON1	FRA F6180-49A, Inspections, Line, Person 1	0000043000000001.100.17207
F6180-49A.INSP.LINE.PERSON1.15	FRA F6180-49A, Inspections, Line, Person 1, Section 15	0000043000000001.100.17208
F6180-49A.INSP.LINE.PERSON1.15.ITEM	FRA F6180-49A, Inspections, Line, Person 1, Section 15, Item	0000043000000001.100.17209
F6180-49A.INSP.LINE.PERSON1.16	FRA F6180-49A, Inspections, Line, Person 1, Section 16	0000043000000001.100.17210
F6180-49A.INSP.LINE.PERSON2	FRA F6180-49A, Inspections, Line, Person 2	0000043000000001.100.17211
F6180-49A.INSP.LINE.PERSON2.15	FRA F6180-49A, Inspections, Line, Person 2, Section 15	0000043000000001.100.17212
F6180-49A.INSP.LINE.PERSON2.15.ITEM	FRA F6180-49A, Inspections, Line, Person 2, Section 15, Item	0000043000000001.100.17213
F6180-49A.INSP.LINE.PERSON2.16	FRA F6180-49A, Inspections, Line, Person 2, Section 16	0000043000000001.100.17214
F6180-49A.INSP.LINE.17	FRA F6180-49A, Inspections, Line, Section 17	0000043000000001.100.17215
F6180-49A.TESTS	FRA F6180-49A, Periodic Inspections	0000043000000001.100.17216
F6180-49A.TESTS.18	FRA F6180-49A, Tests, Section 18	0000043000000001.100.17217
F6180-49A.TESTS.19	FRA F6180-49A, Tests, Section 19	0000043000000001.100.17218
F6180-49A.TESTS.20	FRA F6180-49A, Tests, Section 20	0000043000000001.100.17219
F6180-49A.TESTS.METER	FRA F6180-49A, Tests, Meter	0000043000000001.100.17220
F6180-49A.TESTS.METER.21	FRA F6180-49A, Tests, Meter, Section 21	0000043000000001.100.17221
F6180-49A.TESTS.METER.22	FRA F6180-49A, Tests, Meter, Section 22	0000043000000001.100.17222
F6180-49A.TESTS.METER.23	FRA F6180-49A, Tests, Meter, Section 23	0000043000000001.100.17223
F6180-49A.TESTS.METER.24	FRA F6180-49A, Tests, Meter, Section 24	0000043000000001.100.17224
F6180-49A.TESTS.HAMMER	FRA F6180-49A, Tests, Hammer and Hydro	0000043000000001.100.17225
F6180-49A.TESTS.HAMMER.21	FRA F6180-49A, Tests, Hammer and Hydro, Section 21	0000043000000001.100.17226

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLV. FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record (Mar. 85) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
F6180-49A.TESTS.HAMMER.22	FRA F6180-49A, Tests, Hammer and Hydro, Section 22	0000043000000001.100.17227
F6180-49A.TESTS.HAMMER.23	FRA F6180-49A, Tests, Hammer and Hydro, Section 23	0000043000000001.100.17228
F6180-49A.TESTS.HAMMER.24	FRA F6180-49A, Tests, Hammer and Hydro, Section 24	0000043000000001.100.17229
F6180-49A.TESTS.BRAKE27	FRA F6180-49A, Tests, Airbrake 229.27	0000043000000001.100.17230
F6180-49A.TESTS.BRAKE27.21	FRA F6180-49A, Tests, Airbrake 229.27, Section 21	0000043000000001.100.17231
F6180-49A.TESTS.BRAKE27.22	FRA F6180-49A, Tests, Airbrake 229.27, Section 22	0000043000000001.100.17232
F6180-49A.TESTS.BRAKE27.23	FRA F6180-49A, Tests, Airbrake 229.27, Section 23	0000043000000001.100.17233
F6180-49A.TESTS.BRAKE27.24	FRA F6180-49A, Tests, Airbrake 229.27, Section 24	0000043000000001.100.17234
F6180-49A.TESTS.BRAKE29	FRA F6180-49A, Tests, Airbrake 229.29	0000043000000001.100.17235
F6180-49A.TESTS.BRAKE29.21	FRA F6180-49A, Tests, Airbrake 229.29, Section 21	0000043000000001.100.17236
F6180-49A.TESTS.BRAKE29.22	FRA F6180-49A, Tests, Airbrake 229.29, Section 22	0000043000000001.100.17237
F6180-49A.TESTS.BRAKE29.23	FRA F6180-49A, Tests, Airbrake 229.29, Section 23	0000043000000001.100.17238
F6180-49A.TESTS.BRAKE29.24	FRA F6180-49A, Tests, Airbrake 229.29, Section 24	0000043000000001.100.17239
F6180-49A.FOOTER	FRA F6180-49A, Footer	0000043000000001.100.17240

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLVI. DA Form 2415, Ammunition Condition Report (Dec. 77)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 2415	DA Form 2415: Ammunition Condition Report	0000043000000001.100.17400
DA Form 2415 (Dec. 77)	DA Form 2415: Ammunition Condition Report (Dec. 77)	0000043000000001.100.17401
2415.1	DA Form 2415, Section 1	0000043000000001.100.17402
2415.2	DA Form 2415, Section 2	0000043000000001.100.17403
2415.3	DA Form 2415, Section 3	0000043000000001.100.17404
2415.4	DA Form 2415, Section 4	0000043000000001.100.17405
2415.5	DA Form 2415, Section 5	0000043000000001.100.17406
2415.6	DA Form 2415, Section 6	0000043000000001.100.17407
2415.7	DA Form 2415, Section 7	0000043000000001.100.17408
2415.8	DA Form 2415, Section 8	0000043000000001.100.17409
2415.9	DA Form 2415, Section 9	0000043000000001.100.17410
2415.10	DA Form 2415, Section 10	0000043000000001.100.17411
2415.11	DA Form 2415, Section 11	0000043000000001.100.17412
2415.12	DA Form 2415, Section 12	0000043000000001.100.17413
2415.13	DA Form 2415, Section 13	0000043000000001.100.17414
2415.14	DA Form 2415, Section 14	0000043000000001.100.17415
2415.15	DA Form 2415, Section 15	0000043000000001.100.17416
2415.16	DA Form 2415, Section 16	0000043000000001.100.17417
2415.16.A	DA Form 2415, Section 16, Part A: Description	0000043000000001.100.17418
2415.16.A.DEFECT	DA Form 2415, Section 16, Part A: Description, Defect	0000043000000001.100.17419
2415.16.B	DA Form 2415, Section 16, Part B: Cause	0000043000000001.100.17420
2415.16.C	DA Form 2415, Section 16, Part C: Action	0000043000000001.100.17421
2415.16.D	DA Form 2415, Section 16, Part D: Disposition	0000043000000001.100.17422
2415.16.E	DA Form 2415, Section 16, Part E: Origination	0000043000000001.100.17423
2415.17	DA Form 2415, Section 17	0000043000000001.100.17424
2415.18	DA Form 2415, Section 18	0000043000000001.100.17425

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
SF 368	SF 368: Product Quality Deficiency Report	0000043000000001.100.3700
SF 368 (REV. 10-85)	SF 368: Product Quality Deficiency Report (REV. 10-85)	0000043000000001.100.3701
368.Cat	SF Form 368, Category	0000043000000001.100.3702
368.1	SF Form 368, Section 1 (From Shipping Address)	0000043000000001.100.3703
368.1a	SF Form 368, Section 1a	0000043000000001.100.3704
368.1b	SF Form 368, Section 1b	0000043000000001.100.3705
368.1c	SF Form 368, Section 1c	0000043000000001.100.3706
368.2	SF Form 368, Section 2 (Screening Point To Shipping Address)	0000043000000001.100.3707
368.2a	SF Form 368, Section 2a	0000043000000001.100.3708
368.2b	SF Form 368, Section 2b	0000043000000001.100.3709
368.2c	SF Form 368, Section 2c	0000043000000001.100.3710
368.3	SF Form 368, Section 3	0000043000000001.100.3711
368.4	SF Form 368, Section 4	0000043000000001.100.3712
368.5	SF Form 368, Section 5	0000043000000001.100.3713
368.6	SF Form 368, Section 6	0000043000000001.100.3714
368.7	SF Form 368, Section 7 (Manufacturer Info)	0000043000000001.100.3715
368.7a	SF Form 368, Section 7a	0000043000000001.100.3716
368.7a	SF Form 368, Section 7b	0000043000000001.100.3717
368.7a	SF Form 368, Section 7c	0000043000000001.100.3718
368.8	SF Form 368, Section 8	0000043000000001.100.3719
368.9	SF Form 368, Section 9	0000043000000001.100.3720
368.10	SF Form 368, Section 10 (Contract Info)	0000043000000001.100.3721
368.10a	SF Form 368, Section 10a	0000043000000001.100.3722
368.10b	SF Form 368, Section 10b	0000043000000001.100.3723
368.10c	SF Form 368, Section 10c	0000043000000001.100.3724
368.10d	SF Form 368, Section 10d	0000043000000001.100.3725
368.11	SF Form 368, Section 11	0000043000000001.100.3726
368.12	SF Form 368, Section 12	0000043000000001.100.3727
368.13	SF Form 368, Section 13	0000043000000001.100.3728
368.14	SF Form 368, Section 14	0000043000000001.100.3729
368.15	SF Form 368, Section 15 (Quantity)	0000043000000001.100.3730

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
368.15a	SF Form 368, Section 15a	0000043000000001.100.3731
368.15b	SF Form 368, Section 15b	0000043000000001.100.3732
368.15c	SF Form 368, Section 15c	0000043000000001.100.3733
368.15d	SF Form 368, Section 15d	0000043000000001.100.3734
368.16	SF Form 368, Section 16 (Deficient Item Works On/With)	0000043000000001.100.3735
368.16a	SF Form 368, Section 16a (End Item)	0000043000000001.100.3736
368.16a.1	SF Form 368, Section 16a (1)	0000043000000001.100.3737
368.16a.2	SF Form 368, Section 16a (2)	0000043000000001.100.3738
368.16b	SF Form 368, Section 16b (Next Higher Assembly)	0000043000000001.100.3739
368.16b.1	SF Form 368, Section 16b (1)	0000043000000001.100.3740
368.16b.2	SF Form 368, Section 16b (2)	0000043000000001.100.3741
368.16b.3	SF Form 368, Section 16b (3)	0000043000000001.100.3742
368.16b.4	SF Form 368, Section 16b (4)	0000043000000001.100.3743
368.17	SF Form 368, Section 17	0000043000000001.100.3744
368.18	SF Form 368, Section 18	0000043000000001.100.3745
368.19	SF Form 368, Section 19 (Warranty Info)	0000043000000001.100.3746
368.19a	SF Form 368, Section 19a	0000043000000001.100.3747
368.19b	SF Form 368, Section 19b	0000043000000001.100.3748
368.20	SF Form 368, Section 20	0000043000000001.100.3749
368.21	SF Form 368, Section 21	0000043000000001.100.3750
368.22	SF Form 368, Section 22	0000043000000001.100.3751
368.22a	SF Form 368, Section 22a	0000043000000001.100.3752
368.22b	SF Form 368, Section 22b	0000043000000001.100.3753
368.22c	SF Form 368, Section 22c	0000043000000001.100.3754
368.22d	SF Form 368, Section 22d	0000043000000001.100.3755
368.22e	SF Form 368, Section 22e	0000043000000001.100.3756
368.22f	SF Form 368, Section 22f	0000043000000001.100.3757
368.22g	SF Form 368, Section 22g	0000043000000001.100.3758
368.22h	SF Form 368, Section 22h	0000043000000001.100.3759
368.23	SF Form 368, Section 23	0000043000000001.100.3760
368.24a	SF Form 368, Section 24 (To Action Point Address #1)	0000043000000001.100.3761

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
368.24a	SF Form 368, Section 24a	0000043000000001.100.3762
368.24b	SF Form 368, Section 24b	0000043000000001.100.3763
368.24c	SF Form 368, Section 24c	0000043000000001.100.3764
368.25a	SF Form 368, Section 25 (To Support Point Address #1)	0000043000000001.100.3765
368.25a	SF Form 368, Section 25a	0000043000000001.100.3766
368.25b	SF Form 368, Section 25b	0000043000000001.100.3767
368.25c	SF Form 368, Section 25c	0000043000000001.100.3768
368.26a	SF Form 368, Section 26 (To Action Point Address #2)	0000043000000001.100.3769
368.26a	SF Form 368, Section 26a	0000043000000001.100.3770
368.26b	SF Form 368, Section 26b	0000043000000001.100.3771
368.26c	SF Form 368, Section 26c	0000043000000001.100.3772
368.25a	SF Form 368, Section 27 (To Support Point Address #2)	0000043000000001.100.3773
368.27a	SF Form 368, Section 27a	0000043000000001.100.3774
368.27b	SF Form 368, Section 27b	0000043000000001.100.3775
368.27c	SF Form 368, Section 27c	0000043000000001.100.3776

MIL-STD-3008B (AV)
APPENDIX D

TABLE D.3.1.5-XLVIII. DD Form 2332, Product Quality Deficiency Report Exhibit (Jul. 89 & Jan. 99)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 2332	DD Form 2332: Product Quality Deficiency Report Exhibit	0000043000000001.100.3500
DD Form 2332 (Jul. 89)	DD Form 2332: Product Quality Deficiency Report Exhibit (Jul. 89)	0000043000000001.100.3501
2332.1	DD Form 2332, Section 1	0000043000000001.100.3502
2332.2	DD Form 2332, Section 2	0000043000000001.100.3503
2332.3	DD Form 2332, Section 3	0000043000000001.100.3504
2332.4	DD Form 2332, Section 4	0000043000000001.100.3505
2332.5	DD Form 2332, Section 5	0000043000000001.100.3506
2332.6	DD Form 2332, Section 6	0000043000000001.100.3507
2332.7	DD Form 2332, Section 7	0000043000000001.100.3508
2332.8	DD Form 2332, Section 8	0000043000000001.100.3509
2332.9	DD Form 2332, Section 9	0000043000000001.100.3510
2332.10	DD Form 2332, Section 10	0000043000000001.100.3511
2332.11	DD Form 2332, Section 11	0000043000000001.100.3512
2332.12	DD Form 2332, Section 12	0000043000000001.100.3513
DD Form 2332 (Jan. 99)	DD Form 2332: Product Quality Deficiency Report Exhibit (Jan. 99)	0000043000000001.100.3550
2332.1	DD Form 2332, Section 1	0000043000000001.100.3551
2332.2	DD Form 2332, Section 2	0000043000000001.100.3552
2332.3	DD Form 2332, Section 3	0000043000000001.100.3553
2332.4	DD Form 2332, Section 4	0000043000000001.100.3554
2332.5	DD Form 2332	0000043000000001.100.3555
2332.6	DD Form 2332	0000043000000001.100.3556
2332.7	DD Form 2332	0000043000000001.100.3557
2332.8	DD Form 2332	0000043000000001.100.3558
2332.9	DD Form 2332	0000043000000001.100.3559
2332.10	DD Form 2332	0000043000000001.100.3560
2332.11	DD Form 2332	0000043000000001.100.3561
2332.12	DD Form 2332	0000043000000001.100.3562
2332.13	DD Form 2332	0000043000000001.100.3563
2332.14	DD Form 2332	0000043000000001.100.3564
2332.15	DD Form 2332	0000043000000001.100.3565
2332.16	DD Form 2332	0000043000000001.100.3566

MIL-STD-3008B (AV)

APPENDIX D

TABLE D.3.1.5-XLIX. DD Form 1575, Suspended Tag- Material (Oct. 66)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DD Form 1575	DD Form 1575: Suspended Tag - Materiel	0000043000000001.100.16240
DD Form 1575 (Oct. 66)	DD Form 1575: Suspended Tag - Materiel (Oct. 66)	0000043000000001.100.16241

Form Referenced In TB 43-0002-81

TABLE D.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 461-5	DA Form 461-5: Vehicle Classification Inspection	0000043000000001.100.16175
DA Form 461-5 (Jan. 2000)	DA Form 461-5: Vehicle Classification Inspection (Jan. 2000)	0000043000000001.100.16176
461-5.HEADER	DA Form 461-5, Header	0000043000000001.100.16177
461-5.INSPECT	DA Form 461-5, Inspection Section	0000043000000001.100.16178
461-5.INSPECT.LINE	DA Form 461-5, Inspection Section, Line	0000043000000001.100.16179
461-5.INSPECT.SUBTOTAL	DA Form 461-5, Inspection Section, Subtotal	0000043000000001.100.16180
461-5.REMARKS	DA Form 461-5, Remarks	0000043000000001.100.16181
461-5.MODS	DA Form 461-5, Modifications Section	0000043000000001.100.16182
461-5.MODS.LINE	DA Form 461-5, Modifications Section, Line	0000043000000001.100.16183
461-5.SHORT	DA Form 461-5, Other Shortages Section	0000043000000001.100.16184
461-5.SHORT.LINE	DA Form 461-5, Other Shortages Section, Line	0000043000000001.100.16185
461-5.TOTAL	DA Form 461-5, Total Repair Costs Section	0000043000000001.100.16186
461-5.DAMAGE	DA Form 461-5, Costs Due to Damage Section	0000043000000001.100.16187
461-5.OTHER	DA Form 461-5, Other Costs Section	0000043000000001.100.16188
461-5.OTHER.LINE	DA Form 461-5, Other Costs Section, Line	0000043000000001.100.16189
461-5.FOOTER	DA Form 461-5, Footer	0000043000000001.100.16190

MIL-STD-3008B (AV)

APPENDIX D

Form Referenced In TB 43-0140

TABLE D.3.1.7-I. DA Form 3590, Request For Disposition or Waiver (Jul. 75)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
DA Form 3590	DA Form 3590: Uncorrected Fault Record	0000043000000001.100.16275
DA Form 3590 (Jul. 75)	DA Form 3590: Uncorrected Fault Record (Jul. 75)	0000043000000001.100.16276
3590.1	DA Form 3590, Section 1	0000043000000001.100.16277
3590.2	DA Form 3590, Section 2	0000043000000001.100.16278
3590.3	DA Form 3590, Section 3	0000043000000001.100.16279
3590.4	DA Form 3590, Section 4	0000043000000001.100.16280
3590.5	DA Form 3590, Section 5	0000043000000001.100.16281
3590.6	DA Form 3590, Section 6	0000043000000001.100.16282
3590.6.REC	DA Form 3590, Section 6, Engine Record	0000043000000001.100.16283
3590.7	DA Form 3590, Section 7	0000043000000001.100.16284
3590.8	DA Form 3590, Section 7	0000043000000001.100.16285
3590.8.REC	DA Form 3590, Section 8, Attachment Record	0000043000000001.100.16286
3590.9	DA Form 3590, Section 9	0000043000000001.100.16287
3590.10	DA Form 3590, Section 10	0000043000000001.100.16288
3590.11	DA Form 3590, Section 11	0000043000000001.100.16289
3590.12	DA Form 3590, Section 12	0000043000000001.100.16290
3590.13	DA Form 3590, Section 13	0000043000000001.100.16291
3590.14	DA Form 3590, Section 14	0000043000000001.100.16292
3590.15	DA Form 3590, Section 15	0000043000000001.100.16293

MIL-STD-3008B (AV)

APPENDIX D

Form Reference In PMH 408-2-H

TABLE D.3.1.8-I. SF 120, Report of Excess Personal Property (Apr. 57)

Logistic_Resource_Type.user_tag_ident [Indention shows child relationship]	Logistic_Resource_Type.name	Logistic_Resource_Type Primary Key
GSA SF 120	GSA SF 120: Report of Excess Personal Property	0000043000000001.100.17300
GSA SF 120 (Apr. 57)	GSA SF 120: Report of Excess Personal Property (Apr. 57)	0000043000000001.100.17301
120.1	GSA SF 120, Section 1	0000043000000001.100.17302
120.2	GSA SF 120, Section 2	0000043000000001.100.17303
120.3	GSA SF 120, Section 3	0000043000000001.100.17304
120.4	GSA SF 120, Section 4	0000043000000001.100.17305
120.5	GSA SF 120, Section 5	0000043000000001.100.17306
120.6	GSA SF 120, Section 6	0000043000000001.100.17307
120.7	GSA SF 120, Section 7	0000043000000001.100.17308
120.8	GSA SF 120, Section 8	0000043000000001.100.17309
120.9	GSA SF 120, Section 9	0000043000000001.100.17310
120.10	GSA SF 120, Section 10	0000043000000001.100.17311
120.11	GSA SF 120, Section 11	0000043000000001.100.17312
120.12	GSA SF 120, Section 12	0000043000000001.100.17313
120.13	GSA SF 120, Section 13	0000043000000001.100.17314
120.14	GSA SF 120, Section 14	0000043000000001.100.17315
120.15	GSA SF 120, Section 15	0000043000000001.100.17316
120.16	GSA SF 120, Section 16	0000043000000001.100.17317
120.17	GSA SF 120, Section 17	0000043000000001.100.17318
120.PROP	GSA SF 120, Excess Property List	0000043000000001.100.17319
120.PROP.LINE	GSA SF 120, Excess Property List, Line	0000043000000001.100.17320

MIL-STD-3008B (AV)

APPENDIX E

LOGISTIC RESOURCE CHARACTER DATA TYPE VALID ENTRIES
FOR MIL-STD-3008A DTD ATTRIBUTE ENTITIES

E.1 SCOPE

E.1.1 Scope. This appendix lists valid primary key entries for Logistic Resource Character Data Types associated with MIL-STD-3008A-defined attribute entities in alphabetic order by the user-readable identifier (user_tag_ident) field. This appendix is a mandatory part of this standard. The information contained herein is intended for compliance.

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Accepted By	accepted-by	0000043000000001.100.1000
Aircraft Hours	acft-hours	0000043000000001.100.1001
Aircraft Model Number	acft-modelno	0000043000000001.100.1002
Aircraft NSN	acft-nsn	0000043000000001.100.1003
Aircraft Serial Number	acft-serialno	0000043000000001.100.1004
Action	action	0000043000000001.100.1005
Action Code	action-code	0000043000000001.100.1006
Additional Maintenance Inspection/Procedures Data	additional-data	0000043000000001.100.1007
Address	address	0000043000000001.100.1008
Administration Number	admin-no	0000043000000001.100.1009
Advice Code	advice-code	0000043000000001.100.1010
Type of Air Brake	air-brake	0000043000000001.100.1011
Type Ammunition	ammo-type	0000043000000001.100.1012
Ammunition Use, Status (war, training)	ammo-use.status	0000043000000001.100.1013
APE Management Number (AMN)	amn	0000043000000001.100.1014
Anti-Icing Fluid	anti-ice-fluid	0000043000000001.100.1015
Account Processing Code	apc	0000043000000001.100.1016
Army Post Office (APO)	apo	0000043000000001.100.1017
APU Oil Grade	apu-oil-grade	0000043000000001.100.1018
Auxiliary Power Unit Starts, Hours Current	apu-starts-hours.hours-current	0000043000000001.100.1019
Auxiliary Power Unit Starts, For Mission Day	apu-starts-hours.hours-for-mission-day	0000043000000001.100.1020
Auxiliary Power Unit Starts, Hours Total	apu-starts-hours.hours-total	0000043000000001.100.1021
Auxiliary Power Unit Starts, Starts Since New	apu-starts-hours.starts-since-new	0000043000000001.100.1022
Auxiliary Power Unit Starts, Starts Since Overhaul	apu-starts-hours.starts-since-overhaul	0000043000000001.100.1023
Auxiliary Power Unit Starts, Starts Last Mission Day	apu-starts-hours.starts-last-mission-day	0000043000000001.100.1024
Auxiliary Power Unit Starts, Starts For Mission Day	apu-starts-hours.starts-for-mission-day	0000043000000001.100.1025
Auxiliary Power Unit Starts, Starts Total	apu-starts-hours.starts-total	0000043000000001.100.1026

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Auxiliary Power Unit Starts, Meter Counts At Installation	apu-starts-hours.meter-counts-at-installation	0000043000000001.100.1027
Auxiliary Power Unit Starts, Meter Counts At Removal	apu-starts-hours.meter-counts-at-removal	0000043000000001.100.1028
Auxiliary Power Unit Starts, Meter Counts Current	apu-starts-hours.meter-counts-current	0000043000000001.100.1029
Auxiliary Power Unit Starts, Meter Counts Total	apu-starts-hours.meter-counts-total	0000043000000001.100.1030
Auxiliary Power Unit Starts, Meter Hours At Installation	apu-starts-hours.meter-hours-at-installation	0000043000000001.100.1031
Auxiliary Power Unit Starts, Meter Hours At Removal	apu-starts-hours.meter-hours-at-removal	0000043000000001.100.1032
Auxiliary Power Unit Starts, Meter Hours Current	apu-starts-hours.meter-hours-current	0000043000000001.100.1033
Auxiliary Power Unit Starts, Meter Hours Total	apu-starts-hours.meter-hours-total	0000043000000001.100.1034
Arrival Time	arrival-time	0000043000000001.100.1035
Aviation Safety Action Message (ASAM)	asam	0000043000000001.100.1036
Assembly Serial Number	assembly-serialno	0000043000000001.100.1037
Azimuth	azimuth	0000043000000001.100.1038
Base Torque	base-torque	0000043000000001.100.1039
Batch Number	batchno	0000043000000001.100.1040
Bearings Data, At Docking	bearings.At-Docking	0000043000000001.100.1041
Bearings Data, Prior to Floating	bearings.Prior-to-Floating	0000043000000001.100.1042
Bearings Data, How Much Wear	bearings.How-Much-Wear	0000043000000001.100.1043
Bearings Data, Date Rubber Removed	bearings.date-rubber-removed	0000043000000001.100.1044
Bilge Keels	bilge-keels	0000043000000001.100.1045
Blade Data, Removed Part Number	blade-data.removed-partno	0000043000000001.100.1046
Blade Data, Replaced Part Number	blade-data.replaced-partno	0000043000000001.100.1047
Blade Data, Type (new, used)	blade-data.type	0000043000000001.100.1048
Blade Position (B POS)	blade-position	0000043000000001.100.1049
Bottom Fouling Data, Type (plant-fouling, animal-fouling)	bottom-fouling-data.type	0000043000000001.100.1050
Bottom Fouling Data, Condition (Heavy, Moderate, Slight)	bottom-fouling-data.condition	0000043000000001.100.1051
Bumper Number	bump-no	0000043000000001.100.1052
CAGE Code Number	cageno	0000043000000001.100.1053

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Car Number	car-no	0000043000000001.100.1054
Car Weight	car-weight	0000043000000001.100.1055
Loaded/Unloaded Car Weight, Weight (loaded, unloaded)	car-weight.weight	0000043000000001.100.1056
Category I Deficiency Data	category-I-deficiency	0000043000000001.100.1057
Category II Deficiency Data	category-II-deficiency	0000043000000001.100.1058
Cell Data, Cell (left, right)	cell-data.cell	0000043000000001.100.1059
Charge Weight	charge	0000043000000001.100.1060
Check Number	check-no	0000043000000001.100.1061
Check and Replenish Data, Check (ok, defective)	check-replenish-data.check	0000043000000001.100.1062
Revision Number	chgno	0000043000000001.100.1063
Circumstance Prior to Difficulty	circumstance-before-difficulty	0000043000000001.100.1064
City	city	0000043000000001.100.1065
Classification of Installation	classification	0000043000000001.100.1066
Clean Unit, Clean (yes, no)	clean-unit.clean	0000043000000001.100.1067
Control Number	cntrlno	0000043000000001.100.1068
Code or Reason Condition Code	code	0000043000000001.100.1069
Commander's Personal ID	commander-pid	0000043000000001.100.1070
Commodity	commodity	0000043000000001.100.1071
Commodity Type, Type (chemical, guided-missile, conventional)	commodity-type	0000043000000001.100.1072
Component Hours	comp-hours	0000043000000001.100.1073
Component Miles/Kilometers	comp-miles-kilometers	0000043000000001.100.1074
Component Miles/Kilometers, Units (miles, kilometers)	comp-miles-kilometers.units	0000043000000001.100.1075
Component Serial Number	comp-serialno	0000043000000001.100.1076
Component Type	comp-type	0000043000000001.100.1077
Condition	condition	0000043000000001.100.1078

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Condition Change (CC)	condition-change	0000043000000001.100.1079
Condition Code	condition-code	0000043000000001.100.1080
Contract Number	contract-no	0000043000000001.100.1081
Corrosion Control System Condition, Anode	corrosion-control-condition.Anode	0000043000000001.100.1082
Corrosion Control System Condition, Electrode	corrosion-control-condition.Electrode	0000043000000001.100.1083
Corrosion Control System Condition, Grounding Assembly	corrosion-control-condition.Grounding-Assembly	0000043000000001.100.1084
Counts at Last Depot Replacement	counts-last-depot-replace	0000043000000001.100.1085
Current Cumulative Reading	current-cumul-reading	0000043000000001.100.1086
Current Cumulative Reading Type (lcf1, lcf2, tti, op-hours)	current-cumul-reading.type	0000043000000001.100.1087
Current Reading Cumulative (yes, no)	current-cumul-reading.cumulative	0000043000000001.100.1088
Cycles	cycles	0000043000000001.100.1089
Data Constants	data-constants	0000043000000001.100.1090
Date	date	0000043000000001.100.1091
Pull Date	date-ammo-pulled	0000043000000001.100.1092
Date of Annual Fitting	date-annual-fitting	0000043000000001.100.1093
Approved Date	date-approved	0000043000000001.100.1094
Date Battery Expires	date-battery-expires	0000043000000001.100.1095
Date Checked	date-checked	0000043000000001.100.1096
Date Completed	date-completed	0000043000000001.100.1097
Date Delivered	date-delivered	0000043000000001.100.1098
Date Discovered	date-discovered	0000043000000001.100.1099
Support Level Maintenance WOR Date	date-down-for-support	0000043000000001.100.1100
Date Completed	date-end	0000043000000001.100.1101
Expected Date of Retirement	date-expected-retirement	0000043000000001.100.1102
Expiration Date	date-expires	0000043000000001.100.1103
Date Deficiency Discovered	date-fault	0000043000000001.100.1104

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Date Corrected	date-fault-corrected	0000043000000001.100.1105
Date Fired	date-fired	0000043000000001.100.1106
Date For Shipment	date-for-shipment	0000043000000001.100.1107
Date Put in Service	date-in-service	0000043000000001.100.1108
Date Inspected	date-inspected	0000043000000001.100.1109
Date Inspection Due	date-inspection-due	0000043000000001.100.1110
Date Installed	date-installed	0000043000000001.100.1111
Date Tail Shaft Last Drawn	date-last-drawn	0000043000000001.100.1112
Date of Last Test	date-last-test	0000043000000001.100.1113
Equipment Operator Qualification/Permit Data, License Expiration Date	date-lic-exp	0000043000000001.100.1114
Not Available Reason Code	date-nar-code	0000043000000001.100.1115
Not Available Reason Code, Code (mwo, parts-class-ix, org-maint, support-maint, admin-deadline)	date-nar-code.code	0000043000000001.100.1116
Organization NMC Date	date-nmc-org	0000043000000001.100.1117
Original Date Not Mission Capable (NMC)	date-nmc-orig	0000043000000001.100.1118
Acceptance Date	date-of-acceptance	0000043000000001.100.1119
Date of Issue (DOI)	date-of-issue	0000043000000001.100.1120
Date of Last Dry Dock	date-of-last-DD	0000043000000001.100.1121
Date of Last Inspection	date-of-last-inspect	0000043000000001.100.1122
Date of Manufacture (DOM)	date-of-manuf	0000043000000001.100.1123
Date of Present Dry Dock	date-of-present-DD	0000043000000001.100.1124
Status Date	date-of-status	0000043000000001.100.1125
Order Date	date-order	0000043000000001.100.1126
Order Received Date	date-order-received	0000043000000001.100.1127
Date Packed	date-packed	0000043000000001.100.1128
Date Performed	date-performed	0000043000000001.100.1129
Date Received	date-received	0000043000000001.100.1130

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Date Refloated	date-refloated	0000043000000001.100.1131
Date Removed	date-removed	0000043000000001.100.1132
Date Repaired, Overhauled or Rebuilt	date-repaired	0000043000000001.100.1133
Date Replacement Due	date-replacement-due	0000043000000001.100.1134
Required Delivery date (RDD)	date-required	0000043000000001.100.1135
Date Sample Taken	date-sample-taken	0000043000000001.100.1136
Date Shipped or Shipment Date	date-shipped	0000043000000001.100.1137
Date Repair or Action Started	date-start	0000043000000001.100.1138
Tank Test Date	date-tank-test	0000043000000001.100.1139
Date Test Due or Due Date	date-test-due	0000043000000001.100.1140
Date-Time, Date	date-time.date	0000043000000001.100.1141
Date-Time, Time	date-time.time	0000043000000001.100.1142
Valve Test Date	date-valve-test	0000043000000001.100.1143
Days Since Last Action	days	0000043000000001.100.1144
Number of Days Deadlined	days-deadlined	0000043000000001.100.1145
Out of Use Credit	days-out-of-use-credit	0000043000000001.100.1146
Deadline Code	deadline	0000043000000001.100.1147
Defects Encountered	defects	0000043000000001.100.1148
Deficiencies and/or Shortcomings	deficiency	0000043000000001.100.1149
Action or Disposition, Action (holding-exhibit, released-for-investigation, returned-to-stock, disposed-of, repaired, other)	deficiency-disposition.action	0000043000000001.100.1150
Demand Code	demand-code	0000043000000001.100.1151
Off-Post Travel Stop, Departure Time	departure-time	0000043000000001.100.1152
Brief Description of Work or Remarks, Code Description	desc	0000043000000001.100.1153
Deviation	deviation	0000043000000001.100.1155

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Name of Diagnostic Test	diag-test	0000043000000001.100.1156
Document Identifier Code (DIC)	dic	0000043000000001.100.1157
Discrepancy	discrepancy	0000043000000001.100.1158
Discrepant Item	discrepant-item	0000043000000001.100.1159
Disposition	disposition	0000043000000001.100.1160
Distribution Code	distrib-code	0000043000000001.100.1161
Date of Birth	dob	0000043000000001.100.1162
Document Number	docno	0000043000000001.100.1163
DOD Activity Address Code	dodaac	0000043000000001.100.1164
Duration	duration	0000043000000001.100.1165
Duty Symbol	dutysymbol	0000043000000001.100.1166
Drawing Number	dwgno	0000043000000001.100.1167
Equipment Category Code (ECC)	ecc	0000043000000001.100.1168
Economically Repairable, Status (yes, no)	econ-repairable.status	0000043000000001.100.1169
Equivalent Full Charge Rounds Fired	efc-rounds-fired	0000043000000001.100.1170
Total Equivalent Full Charge Rounds Fired, Cumulative (yes, no)	efc-rounds-fired.cumulative	0000043000000001.100.1171
Effect	effect	0000043000000001.100.1172
End Item Code (EIC)	eic	0000043000000001.100.1173
Elevation	elevation	0000043000000001.100.1174
E-Mail Address	email	0000043000000001.100.1175
Employee Number	empno	0000043000000001.100.1176
End Item Model Number	end-item-modelno	0000043000000001.100.1177
End Item Serial Number	end-item-serialno	0000043000000001.100.1178
Engine Number	eng-no	0000043000000001.100.1179
Engine Data, Position (1, 2)	engine-id.position	0000043000000001.100.1180
Engineering Orders (EO)	enr-orders	0000043000000001.100.1181

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Engine Temperature, Actual	eng-temp.actual	0000043000000001.100.1182
Engine Temperature, Required	eng-temp.req	0000043000000001.100.1183
Engine Position, Position (left, right)	eng-position.position	0000043000000001.100.1184
Engine Start Data, Data For (flight, mission-day, totals)	eng-start-data.data-for	0000043000000001.100.1185
Engine Starts	eng-starts	0000043000000001.100.1186
Environment Data	environment	0000043000000001.100.1187
Environment Data, Temperature	environment.temperature	0000043000000001.100.1188
Environment Data, Temperature Scale (centigrade, fahrenheit, calvin)	environment.temperature-scale	0000043000000001.100.1189
Environment Data, Humidity	environment.humidity	0000043000000001.100.1190
Environment Data, Altitude	environment.altitude	0000043000000001.100.1191
Environment Data, Altitude Units (feet, meters, miles, kilometers)	environment.altitude-units	0000043000000001.100.1192
Environment Data, Terrain (flat, hills, marsh, mountains)	environment.terrain	0000043000000001.100.1193
Equipment Dispatch Information, Action (in, out)	eqp-dispatched-info.action	0000043000000001.100.1194
Equipment Readiness Code	eqp-readiness-code	0000043000000001.100.1195
Equipment Usage Information	eqp-usage-info	0000043000000001.100.1196
Estimated Repair Cost	est-repair-cost	0000043000000001.100.1197
Expected Useful Life	expected-life	0000043000000001.100.1198
Explosive Weight Per Package	explos-weight-per-pack	0000043000000001.100.1199
Expected Muzzle Velocity	exp-muzzle-velocity	0000043000000001.100.1200
Expected Pressure	exp-pressure	0000043000000001.100.1201
Eyes	eyes	0000043000000001.100.1202
Failure Code	fail-code	0000043000000001.100.1203
Description of Fault or Failure	failure	0000043000000001.100.1204

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Failure Detected/When Discovered Code	fail-when-discov-code	0000043000000001.100.1205
Free Air Temperature (FAT Degrees Celsius)	fa-temp	0000043000000001.100.1206
Fault or Discrepancy	fault	0000043000000001.100.1207
TM Fault, Fault Code, or Fault Number	faultcode	0000043000000001.100.1208
Fault Corrected	fault-corrected	0000043000000001.100.1209
Fault Isolated	fault-isolated	0000043000000001.100.1210
Fax Number	fax	0000043000000001.100.1211
Figure Reference	figref	0000043000000001.100.1212
File Input Action Code (AC)	file-input-ac	0000043000000001.100.1213
First Indication of Trouble Code	first-trouble-code	0000043000000001.100.1214
Flight Number	flightno	0000043000000001.100.1215
Flight Symbol	flightsymbol	0000043000000001.100.1216
Formula	formula	0000043000000001.100.1217
Federal Stock Number	fsn	0000043000000001.100.1218
Frequency of Maintenance Inspection	frequency-data	0000043000000001.100.1219
Frequency Data, Type (special-inspection, test, calibration, replacement)	frequency-data.type	0000043000000001.100.1220
Fuel Grade	fuel-grade	0000043000000001.100.1221
Fuel In Tank(s)	fuel-in-tank	0000043000000001.100.1222
Fund Code	fund-code	0000043000000001.100.1223
Fungus	fungus	0000043000000001.100.1224
Government Bill of Laden (GBL) Number	gblno	0000043000000001.100.1225
Government Furnished Equipment, GFE (yes, no)	gfe.gfe	0000043000000001.100.1226
Grade	grade	0000043000000001.100.1227
Hair	hair	0000043000000001.100.1228
Height	height	0000043000000001.100.1229
Historical Counts on Component/Module, Previous	hist-counts.previous	0000043000000001.100.1230

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Historical Counts on Component/Module, Reading At Install	hist-counts.reading-at-instal	0000043000000001.100.1231
Historical Counts on Component/Module, Other Counts	hist-counts.other-counts	0000043000000001.100.1232
History Recorder Serial Number	history-recorder-serialno	0000043000000001.100.1233
Home Station	home-station	0000043000000001.100.1234
Horsepower	horsepower	0000043000000001.100.1235
Hot Starts	hot-starts	0000043000000001.100.1236
Hours	hours	0000043000000001.100.1237
Time Since Installed Measured in Hours	hours-since-install	0000043000000001.100.1238
Time Since New Measured in Hours	hours-since-new	0000043000000001.100.1239
Time Since Oil Change Measured in Hours	hours-since-oil-change	0000043000000001.100.1240
Time Since Overhaul Measured in Hours	hours-since-overhaul	0000043000000001.100.1241
Hours of Operation to Next Phase/Scheduled Inspection	hours-to-next-insp	0000043000000001.100.1242
How Found, Found By (lab-request, ground-crew)	how-found.found-by	0000043000000001.100.1243
How Malfunctioned	how-malfunctioned	0000043000000001.100.1244
How Recognized Code	how-recognized-code	0000043000000001.100.1245
How Taken, Taken By (drain, tube)	how-taken.taken-by	0000043000000001.100.1246
Hot Section Factor Counts, For Flight	hsf-counts.for-flight	0000043000000001.100.1247
Hot Section Factor Counts, For Mission Day	hsf-counts.for-mission-day	0000043000000001.100.1248
Hot Section Factor Counts, Total	hsf-counts.total	0000043000000001.100.1249
Hull Number	hullno	0000043000000001.100.1250
Hull Zincs, Size	hull-zincs.size	0000043000000001.100.1251
Hull Zincs, Number	hull-zincs.number	0000043000000001.100.1252
Hull Zincs, Type	hull-zincs.type	0000043000000001.100.1253
Hull Zincs, Renewed at Docking (yes, no)	hull-zincs.renewed-at-docking	0000043000000001.100.1254
Identification Number/Code	identno	0000043000000001.100.1255
Index of Powder	index-of-powder	0000043000000001.100.1256

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Initiator Name	initiator-name	0000043000000001.100.1257
Initiator Title	initiator-title	0000043000000001.100.1258
Inspected Condition, Condition (satisfactory, repair, renew)	inspected-condition.condition	0000043000000001.100.1259
Inspected Remarks	inspected-remarks	0000043000000001.100.1260
Inspection Action Code, Code (serviceable, repair, overhaul, unserviceable, mod-due, remfg, rebuilt)	insp-action-code.code	0000043000000001.100.1261
Inspection Item	insp-item	0000043000000001.100.1262
Inspection Number	insp-no	0000043000000001.100.1263
Inspection Type	insp-type	0000043000000001.100.1264
Inspection Type, Type (Daily, Weekly, Monthly, Other)	insp-type.type	0000043000000001.100.1265
Inspection Type, Other Type	insp-type.othertype	0000043000000001.100.1266
Interval	interval	0000043000000001.100.1267
Inventory Cost Data	inventory-cost-data	0000043000000001.100.1268
Inventory Cost Data, Holder (nicp, msc, pats, other)	inventory-cost-data.holder	0000043000000001.100.1269
In Warranty, Warranty (yes, no)	in-warranty.warranty	0000043000000001.100.1270
Item New (yes, no)	item-new.new	0000043000000001.100.1271
Item Number"	itemno	0000043000000001.100.1272
Item Reference	itemref	0000043000000001.100.1273
Item Repaired/Overhauled	item-repaired	0000043000000001.100.1274
Job/Work Order Number	jobno	0000043000000001.100.1275
Job Title	job-title	0000043000000001.100.1276
Kit Number	kit-no	0000043000000001.100.1277
Kit Station	kit-station	0000043000000001.100.1278
Accessory Kit Type	kit-type	0000043000000001.100.1279
Labor Data, Status (military, civilian)	labor-data.status	0000043000000001.100.1280
Labor Data, Type (direct, indirect)	labor-data.type	0000043000000001.100.1281

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Lab Recommendation Number	lab-recommend-no	0000043000000001.100.1282
Landing Gear Cycles, Type (std, auto)	landing-gear-cycles.type	0000043000000001.100.1283
Landing Gear Cycles, For Flight	landing-gear-cycles.for-flight	0000043000000001.100.1284
Landing Gear Cycles, For Mission Day	landing-gear-cycles.for-mission-day	0000043000000001.100.1285
Landing Gear Cycles, Total	landing-gear-cycles.total	0000043000000001.100.1286
Laser Pulses Data, Laser Pulses For Flight	laser-pulses-data.laser-pulses-for-flight	0000043000000001.100.1287
Laser Pulses Data, Laser Pulses For Mission Day	laser-pulses-data.laser-pulses-for-mission-day	0000043000000001.100.1288
Laser Pulses Data, Laser Pulses Total	laser-pulses-data.laser-pulses-total	0000043000000001.100.1289
UIC of Last Maintenance Action	last-uic	0000043000000001.100.1290
Length	length	0000043000000001.100.1291
License Number	licno	0000043000000001.100.1292
Line Item Number	lin	0000043000000001.100.1293
Line	line	0000043000000001.100.1294
Local Identification Number	local-identno	0000043000000001.100.1295
Location	location	0000043000000001.100.1296
Locomotive Number	locomotive-no	0000043000000001.100.1297
Locomotive Readings, Lube Oil	locomotive-readings.lube-oil	0000043000000001.100.1298
Locomotive Readings, Lube Oil Pressure	locomotive-readings.Lube-Oil-Pressure	0000043000000001.100.1299
Locomotive Readings, Water Temperature	locomotive-readings.Water-Temperature	0000043000000001.100.1300
Locomotive Readings, Battery Ammeter	locomotive-readings.Battery-Ammeter	0000043000000001.100.1301
Locomotive Readings, Load Meter	locomotive-readings.Load-Meter	0000043000000001.100.1302
Locomotive Readings, Main Reservoir Pressure	locomotive-readings.Main-Reservoir-Pressure	0000043000000001.100.1303
Locomotive Readings, Equalizing Reservoir Pressure	locomotive-readings.Equalizing-Reservoir-Pressure	0000043000000001.100.1304
Locomotive Readings, Brake Pipe Pressure	locomotive-readings.Brake-Pipe-Pressure	0000043000000001.100.1305
Locomotive Readings, Control Air Pressure	locomotive-readings.Control-Air-Pressure	0000043000000001.100.1306

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Locomotive Service Type, Type (passenger, road, yard, other)	locomotive-service-type.type	0000043000000001.100.1307
Lot Number	lotno	0000043000000001.100.1308
Lubricate Data, Check (ok, defective)	lubricate-data.check	0000043000000001.100.1309
Maintenance Action	maint-action	0000043000000001.100.1310
Maintenance Level, Level (AVUM, AVIM, Depot)	maintlvl.level	0000043000000001.100.1311
Make, Model, Type, Series	make-model-type	0000043000000001.100.1312
Malfunction	malfunc	0000043000000001.100.1313
Malfunction Effect Code (MEC)	malfunction-effect-code	0000043000000001.100.1314
Man Hours Cost	manhours-cost	0000043000000001.100.1315
Man Hours Cost, Type (Direct, Indirect)	manhours-cost.type	0000043000000001.100.1316
Man Hours Cost, Cumulative (yes, no)	manhours-cost.cumulative	0000043000000001.100.1317
Manhours Expended	manhours-expend	0000043000000001.100.1318
Manhours Expended, Type (Direct, Indirect)	manhours-expend.type	0000043000000001.100.1319
Manhours Expended, Cumulative (yes, no)	manhours-expend.cumulative	0000043000000001.100.1320
Man Hours Projected	manhours-proj	0000043000000001.100.1321
Man Hours Projected, Type (Direct, Indirect)	manhours-proj.type	0000043000000001.100.1322
Manhours Remaining	manhours-remaining	0000043000000001.100.1323
Manhours Remaining, Type (Direct, Indirect)	manhours-remaining.type	0000043000000001.100.1324
Manufacturer's Address	manuf-address	0000043000000001.100.1325
Manufacturer's Name	manuf-name	0000043000000001.100.1326
Manufacturer's Part Number	manuf-partno	0000043000000001.100.1327
Maximum Allowable Operating Time (MAOT)	maot	0000043000000001.100.1328
Materiel Condition Status Reporting, Applicable (yes, no)	mcsr.applicable	0000043000000001.100.1329
Mission, Design, Series (MDS)	mds	0000043000000001.100.1330
Measurement	measurement	0000043000000001.100.1331
Media and Status Code	media-status-code	0000043000000001.100.1332

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Method of Wetting	method-of-wetting	0000043000000001.100.1334
Miles/Kilometers	miles-kilometers	0000043000000001.100.1335
Miles/Kilometers Units (miles, kilometers)	miles-kilometers.units	0000043000000001.100.1336
Miles/Kilometers Since New	miles-kilometers-since-new	0000043000000001.100.1337
Miles/Kilometers Since New, Units (miles, kilometers)	miles-kilometers-since-new.units	0000043000000001.100.1338
Miles/Kilometers Since New, Cumulative (yes, no)	miles-kilometers-since-new.cumulative	0000043000000001.100.1339
Miles/Kilometers Since Oil Change	miles-kilometers-since-oil-change	0000043000000001.100.1340
Miles/Kilometers Since Oil Change Units (miles, kilometers)	miles-kilometers-since-oil-change.units	0000043000000001.100.1341
Miles/Kilometers Since Overhaul	miles-kilometers-since-overhaul	0000043000000001.100.1342
Miles/Kilometers Since Overhaul Units (miles, kilometers)	miles-kilometers-since-overhaul.units	0000043000000001.100.1343
Mission Capability (full, reduced, none)	mission-capability.capability	0000043000000001.100.1344
Mission ID STD	mission-id-std	0000043000000001.100.1345
Cost to Develop Modification	mod-develop-cost	0000043000000001.100.1346
Mode	mode	0000043000000001.100.1347
Model Number	modelno	0000043000000001.100.1348
Mode of Shipment	mode-of-shipment	0000043000000001.100.1349
Modification Data	modification-data	0000043000000001.100.1350
Modification Number	modno	0000043000000001.100.1351
Cost to Validate and Verify Modification	mod-validate-cost	0000043000000001.100.1352
Military Occupational Specialty (MOS)	mos	0000043000000001.100.1353
Mud	mud	0000043000000001.100.1354
N1 Percent, Actual	n1-percent.actual	0000043000000001.100.1355
N1 Percent, Required	n1-percent.req	0000043000000001.100.1356
Name	name	0000043000000001.100.1357
National Guard, Status (fulltime, part time)	natl-guard.status	0000043000000001.100.1358
Nature of Repair	nature-of-repair	0000043000000001.100.1359

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Next Phase/Scheduled Inspection Due	next-phase-insp-due	0000043000000001.100.1360
NG Percent, Actual	ng-percent.actual	0000043000000001.100.1361
NG Percent, Required	ng-percent.req	0000043000000001.100.1362
CAGE, Next Higher Assembly (NHA)	nha-cageno	0000043000000001.100.1363
Next Higher Assembly (NHA) Lot Number	nha-lotno	0000043000000001.100.1364
Next Higher Assembly (NHA) Nomenclature	nha-nomen	0000043000000001.100.1365
Next Higher Assembly (NHA) National Stock Number	nha-nsn	0000043000000001.100.1366
Next Higher Assembly (NHA) Part Number	nha-partno	0000043000000001.100.1367
Next Higher Assembly (NHA) Serial Number	nha-serialno	0000043000000001.100.1368
National Item Identification Number	niin	0000043000000001.100.1369
Not Mission Capable Data	nmc-data	0000043000000001.100.6120
Not Mission Capable Maintenance, Code (yes, no)	nmcm.code	0000043000000001.100.1371
Not Mission Capable Supply, Code (yes, no)	nmcs.code	0000043000000001.100.1372
Nomenclature	nomen	0000043000000001.100.1373
Number of Coats	no-of-coats	0000043000000001.100.1374
Number of Test Samples	no-of-samples	0000043000000001.100.1375
Number of Previous Overhauls	no-previous-overhauls	0000043000000001.100.1376
National Stock Number (NSN)	nsn	0000043000000001.100.1377
Number of Activations/Events	number-of-events	0000043000000001.100.1378
Number of Landings, Type (std, auto)	number-of-landings.type	0000043000000001.100.1379
Number of Landings, For Flight	number-of-landings.for-flight	0000043000000001.100.1380
Number of Landings, For Mission Day	number-of-landings.for-mission-day	0000043000000001.100.1381
Number of Landings, Total	number-of-landings.total	0000043000000001.100.1382
NVG Operational Hours	nvg-op-hours	0000043000000001.100.1383
NVG Operational Hours, Hours (current, today, total)	nvg-op-hours.hours	0000043000000001.100.1384
Oxygen PSI	o2psi	0000043000000001.100.1385
Outside Air Temperature (OAT) in Degrees Celsius	oa-temp	0000043000000001.100.1386

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Oil Grade	oil-grade	0000043000000001.100.1387
Operating Hours	op-hours	0000043000000001.100.1388
Operating Hours, Cumulative (yes, no)	op-hours.cumulative	0000043000000001.100.1389
Operating Hours, Measured (since-new, since-installation, since-last-report, at-removal, since-overhaul, normal)	op-hours.measured	0000043000000001.100.1390
Operating Hours, Source (engine, component, nha)	op-hours.source	0000043000000001.100.1391
Operating Time at Failure	op-time-at-failure	0000043000000001.100.1392
Operating Time at Failure, Units (time-since-new, time-since-overhaul, miles, kilometers, cycles, hours, efc-rounds, date-vehicle-first-used)	op-time-at-failure.units	0000043000000001.100.1393
Operational Readiness Float, Authorized (yes, no)	orf-authority.authorized	0000043000000001.100.1394
Operational Readiness Float (ORF) Transfer	orf-transfer	0000043000000001.100.1395
Original Year Built	original-year-built	0000043000000001.100.1396
Originator PID	originator-pid	0000043000000001.100.1397
Organization Work Order Request (WOR)	orig-won	0000043000000001.100.1398
Overhaul or Replacement Life	overhaul-replace-life	0000043000000001.100.1399
Overhead Cost	overhead-cost	0000043000000001.100.1400
Owner Account	owner-account	0000043000000001.100.1401
Ownership Code	ownership-code	0000043000000001.100.1402
Packing of Lot	packing-of-lot	0000043000000001.100.1403
Page Reference Number	pageref	0000043000000001.100.1404
Paint Cost	paint-cost	0000043000000001.100.1405
Paint Time Data, Coats 1-2	paint-time-data.coats1-2	0000043000000001.100.1406
Paint Time Data, Coats 2-3	paint-time-data.coats2-3	0000043000000001.100.1407
Paint Time Data, Coats 3-4	paint-time-data.coats3-4	0000043000000001.100.1408
Paint Time Data, Coats 5-6	paint-time-data.coats5-6	0000043000000001.100.1409
Paint Time Data, Coats 7-8	paint-time-data.coats7-8	0000043000000001.100.1410

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Paint Time Data, Time To Complete	paint-time-data.time-to-complete	0000043000000001.100.1411
Parameter	parameter	0000043000000001.100.1412
Parameters	parameters	0000043000000001.100.1413
Paragraph Reference Number	pararef	0000043000000001.100.1414
Parts Cost	part-cost	0000043000000001.100.1415
Part Number	partno	0000043000000001.100.1416
Part Source Code, Repair Part Source (Authorized-Stockage-List, Bench-Stock, Cannibalization, Reparable-exchange, Fabrication, Self-Service-Supply-Center, Maintenance-Program-Req, Exception-Data-Req, Quick-Service-Supply, Demand-against-Shop-Stock-List)	part-source-code.repair-part-source	0000043000000001.100.1417
Percent Covered	percent-covered	0000043000000001.100.1418
Percent Scraped	percent-scraped	0000043000000001.100.1419
Personal Identifier (PID)	pid	0000043000000001.100.1420
PMCS Item Number	pmcs-item-no	0000043000000001.100.1421
Preventative Maintenance, Due (yes, no)	pmd-due.due	0000043000000001.100.1422
Purchase Order Number	pono	0000043000000001.100.1423
Position Status, First (received, shipped, still-on-hand)	position-status.first	0000043000000001.100.1424
Position Status, Second (operable, inoperable)	position-status.second	0000043000000001.100.1425
Present Unit Identification Code (UIC)	present-uic	0000043000000001.100.1426
Pressure Altimeter	press-alt	0000043000000001.100.1427
Pressure	pressure	0000043000000001.100.1428
Tank Pressure or Valve Pressure, Taken (tank, valve)	pressure.taken	0000043000000001.100.1429
Previous Locomotive Number	previous-locomotive-no	0000043000000001.100.1430
Priority or Priority Designator	priority	0000043000000001.100.1431
Project Code	project-code	0000043000000001.100.1432
Projectile Type	projectile-type	0000043000000001.100.1433

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Protocol	protocol	0000043000000001.100.1434
Propelled By, Type (diesel-electric, diesel-mechanical)	propelled-by.type	0000043000000001.100.1435
Propeller Information, Size	propeller-info.size	0000043000000001.100.1436
Propeller Information, Pitch	propeller-info.pitch	0000043000000001.100.1437
Propeller Information, Struts	propeller-info.struts	0000043000000001.100.1438
Quality Deficiency Report (QDR) Number	qdrno	0000043000000001.100.1439
Quantity	qty	0000043000000001.100.1440
APU Oil Quantity	qty-apu-oil	0000043000000001.100.1441
Quantity Authorized	qty-authorized	0000043000000001.100.1442
Quantity Condemned	qty-condemned	0000043000000001.100.1443
Quantity Deficient	qty-deficient	0000043000000001.100.1444
Quantity Fuel (Gallons)	qty-fuel	0000043000000001.100.1445
Quantity in Lot	qty-in-lot	0000043000000001.100.1446
Quantity Inspected	qty-inspected	0000043000000001.100.1447
Quantity Inventoried	qty-inventoried	0000043000000001.100.1448
Quantity Issued	qty-issued	0000043000000001.100.1449
Quantity Not Repairable This Station (NRTS)	qty-nrts	0000043000000001.100.1450
Quantity Oil (Quarts)	qty-oil	0000043000000001.100.1451
Quantity of Oil Added (Quarts)	qty-oil-added	0000043000000001.100.1452
Number on Hand (O/H)	qty-on-hand	0000043000000001.100.1453
Quantity Received	qty-received	0000043000000001.100.1454
Quantity Repaired	qty-repaired	0000043000000001.100.1455
Quantity Required	qty-required	0000043000000001.100.1456
Quantity To Be Repaired	qty-to-be-repaired	0000043000000001.100.1457
Rain	rain	0000043000000001.100.1458
Rank	rank	0000043000000001.100.1459
Rate Pitch	rate-pitch	0000043000000001.100.1460

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Reason	reason	0000043000000001.100.1461
Recall Number	recall-no	0000043000000001.100.1462
Received From	received-from	0000043000000001.100.1463
Recommendations	recommendation	0000043000000001.100.1464
Subject/Paragraph/Task/Subtask/Other Title	referenced-title	0000043000000001.100.1465
Referenced Title, Type (subject, task, paragraph, subtask, other)	referenced-title.type	0000043000000001.100.1466
Reimbursable Customer, Reimbursable (yes, no)	reimburs-cust.reimbursable	0000043000000001.100.1467
Releasing Authority Personal Identifier (PID)	releasing-authy-pid	0000043000000001.100.1468
Remaining Life	remaining-life	0000043000000001.100.1469
Remaining Life, Rounds (breach, firing-pin)	remaining-life.rounds	0000043000000001.100.6686
Remarks, Significant Fault Data, Comments	remarks	0000043000000001.100.1471
Repair Cost Factor Percentage	repair-cost-data.percentage	0000043000000001.100.1472
Repair Cost Data, Dollar Factor	repair-cost-data.dollar-factor	0000043000000001.100.1473
Replacement Due Hour Meter Reading, Miles, Kilometers	replacement-due	0000043000000001.100.1474
Report Code, Code (accepted-from-manuf, accepted-from-local-procurement)	report-code.code	0000043000000001.100.1475
Requisition Number	reqno	0000043000000001.100.1476
Retubing Data, Times Retubed	retubing-data.times-retubed	0000043000000001.100.1477
Retubing Data, Total EFC Rounds	retubing-data.total-efc-rounds	0000043000000001.100.1478
Retubing Data, Cumulative EFC Rounds	retubing-data.cumulative-efc-rounds	0000043000000001.100.1479
Routing Identifier Code (RIC)	ric	0000043000000001.100.1480
Roll	roll	0000043000000001.100.1481
Rounds	rounds	0000043000000001.100.1482
Rounds Fired	rounds-fired	0000043000000001.100.1483
Rounds Fired, Cumulative (yes, no)	rounds-fired.cumulative	0000043000000001.100.1484
Rounds Fired Data, Rounds Fired For Flight	rounds-fired-data.rounds-fired-for-flight	0000043000000001.100.1485

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Rounds Fired Data, Rounds Fired For Mission Day	rounds-fired-data.rounds-fired-for-mission-day	0000043000000001.100.1486
Rounds Fired Data, Rounds Fired Total	rounds-fired-data.rounds-fired-total	0000043000000001.100.1487
Next Due Rounds Fired	rounds-to-next-insp	0000043000000001.100.1488
Rounds Per Minute (RPM), Speed	rpm	0000043000000001.100.1489
Remove and/or Replace Code	rr-code	0000043000000001.100.1490
Device Used to Steer a Ship, Boat, Submarine, Aircraft or Other Conveyance	rudders	0000043000000001.100.1491
Rudders Pintle Bearings and Gudgeons	rudders-pintel	0000043000000001.100.1492
Rudders Pintle Bearings and Gudgeons, Renewed At Docking (yes, no)	rudders-pintel.renewed-at-docking	0000043000000001.100.1493
Sand	sand	0000043000000001.100.1494
System Used to Prevent Flooding	sea-chests-and-valves	0000043000000001.100.1495
Sea Strainers	sea-strainers	0000043000000001.100.1496
Sea Strainers, Renewed at Docking (yes, no)	sea-strainers.renewed-at-docking	0000043000000001.100.1497
Seat	seat	0000043000000001.100.1498
Sent To Data	sent-to-data	0000043000000001.100.1499
Serial Number	serialno	0000043000000001.100.1500
Service	service	0000043000000001.100.1501
Serviced By PID	service-by-pid	0000043000000001.100.1502
Sex, Status (male, female)	sex.status	0000043000000001.100.1503
Suffix Identification Code (SFX Code)	sfxcd	0000043000000001.100.1504
Shaft	shaft	0000043000000001.100.1505
Shaft Readings, Lateral Reading	shaft-readings.lateral-reading	0000043000000001.100.1506
Shaft Readings, Longitudinal Reading	shaft-readings.longitudinal-reading	0000043000000001.100.1507
Shaft Readings, Vertical Reading	shaft-readings.vertical-reading	0000043000000001.100.1508
Shelf/Replacement Life	shelf-life	0000043000000001.100.1509
Shell Weight	shell-weight	0000043000000001.100.1511

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Shipment Status	ship-status	0000043000000001.100.1512
Shop Section Code	shop-section-code	0000043000000001.100.1513
Signal Code	signal-code	0000043000000001.100.1514
Size	size	0000043000000001.100.1515
Sleet	sleet	0000043000000001.100.1516
Source, Maintenance, Recoverability (SMR) Code	smr	0000043000000001.100.1517
Snow	snow	0000043000000001.100.1518
Safety of Flight (SOF) Number	sofno	0000043000000001.100.1519
Special Life Data	special-life-data	0000043000000001.100.1520
Specification, Revision Number	specno	0000043000000001.100.1521
Special Repair Activity/Enhanced Special Repair Activity, Special Authority (yes, no)	sra-esra.special-authy	0000043000000001.100.1522
Social Security Account Number	ssan	0000043000000001.100.1523
Stage Number	stage-no	0000043000000001.100.1524
State	state	0000043000000001.100.1525
Status Symbol, Type (status-inoperable, operate-with- limits, unaccomplished-mod, materiel-defect, satisfactory)	status-symbol.type	0000043000000001.100.1526
Status Symbol, Modification Number	status-symbol.modno	0000043000000001.100.1527
Status Symbol, Materiel Defect	status-symbol.materiel-defect	0000043000000001.100.1528
Status Symbol, Supervisory Personal Identifier	status-symbol.supervisory-pid	0000043000000001.100.1529
Steam	steam	0000043000000001.100.1530
Stern Frame/Skeg/Kort Nozzle	stern-nozzle	0000043000000001.100.1531
Stock Code, Code (non-stock, combat-stock, direct-support)	stockcode.code	0000043000000001.100.1532
Subject	subject	0000043000000001.100.1533
Support Unit Identification Code	support-unit-uic	0000043000000001.100.1534
Cost of Software Engineering Change	sw-engr-change-cost	0000043000000001.100.1535
Cost of Software Engineering Change Test and Evaluation	sw-engr-change-test-cost	0000043000000001.100.1536

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Cost of Software Maintenance	sw-maint-cost	0000043000000001.100.1537
Software Version	sw-version	0000043000000001.100.1538
Symptom	symptom	0000043000000001.100.1539
System Code	system-code	0000043000000001.100.1540
System Pounds Per Square Inch (PSI)	system-psi	0000043000000001.100.1541
System Status, Status For (aircraft, armament, electronic, other)	system-status.status-for	0000043000000001.100.1542
Task Number	taskno	0000043000000001.100.1543
Technical Bulletin (TB) Number	tbno	0000043000000001.100.1544
Telephone	telephone	0000043000000001.100.1545
Temperature Sample (hot, cold)	temp.sample	0000043000000001.100.1546
Test Pressure	test-pressure	0000043000000001.100.1547
Turbine Gas Temperature, Actual	tg-temp.actual	0000043000000001.100.1548
Turbine Gas Temperature, Required	tg-temp.req	0000043000000001.100.1549
Thumbwheel Setting	thumbwheel-setting	0000043000000001.100.1550
Beginning/Ending Point Time, Fault Time	time	0000043000000001.100.1551
Time Between Last Coat, Wetting, or Floating	time-between-refloating	0000043000000001.100.1552
Time of Test or Troubleshooting Procedure	time-completed	0000043000000001.100.1553
Time Over Limit	time-over-limit	0000043000000001.100.1554
Number of Times Rebushed	times-rebushed	0000043000000001.100.1555
Number of Times Revented	times-revented	0000043000000001.100.1556
Time Started	time-started	0000043000000001.100.1557
Title	title	0000043000000001.100.1558
Technical Manual/Publication Number, External Reference	tmno.extref	0000043000000001.100.1559
Torque, Actual	torque.actual	0000043000000001.100.1560
Torque, Required	torque.req	0000043000000001.100.1561
Total Cost	total-cost	0000043000000001.100.1562

MIL-STD-3008B (AV)

APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Total Miles	totalmiles	0000043000000001.100.1563
Total Parts Cost	total-parts-cost	0000043000000001.100.1564
Transportation Cost	transportation-cost	0000043000000001.100.1565
Type Equipment, Troubleshoot, Check/Replenish, Inspection, or Type	type	0000043000000001.100.1566
Type Maintenance Request Code	type-maint-req-code	0000043000000001.100.1567
Type Used Mil Spec	type-used	0000043000000001.100.1568
Unit Identification Code (UIC)	uic	0000043000000001.100.1569
Unit Cost	unit-cost	0000043000000001.100.1570
Unit of Measurement	unit-meas	0000043000000001.100.1571
Unit Name	unit-name	0000043000000001.100.1572
Unit of Issue	unit-of-issue	0000043000000001.100.1573
Utilization Code	utiliz-code	0000043000000001.100.1574
Value	value	0000043000000001.100.1575
Vehicle Type, Type (tactical, non-tactical, overhauled)	vehicle-type.type	0000043000000001.100.1576
Vehicle Use Code, Code (Army-operated, Contractor-operated, Facilities-engr-vehicle, other)	vehicle-use-code.code	0000043000000001.100.1577
Vehicle Identification Number	vin	0000043000000001.100.1578
Waiver Data	waiver-data	0000043000000001.100.1579
Water Type (salt, fresh)	water.type	0000043000000001.100.4127
Weather Condition, Temperature	weather-condition.temperature	0000043000000001.100.1581
Weather Condition, Temperature Scale (centigrade, fahrenheit, calvin)	weather-condition.temperature-scale	0000043000000001.100.1582
Weather Condition, Humidity	weather-condition.humidity	0000043000000001.100.1583
Weather Condition, Sandblast to White Metal (yes, no)	weather-condition.sandblast-to-white-metal	0000043000000001.100.1584
Weight	weight	0000043000000001.100.1585
Wheel Time (W/T)	wheel-time	0000043000000001.100.1586

MIL-STD-3008B (AV)
APPENDIX E

TABLE E-I. Logistic Resource Character Data Type Valid Entries For MIL-STD-3008A DTD Attribute Entities - Cont.

Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Wheel With Blades, Measured Before Grind	wheel-with-blades.meas-before-grind	0000043000000001.100.1587
Wheel With Blades, Measured After Grind	wheel-with-blades.meas-after-grind	0000043000000001.100.1588
Wind	wind	0000043000000001.100.1589
Work Order Number (WON)	won	0000043000000001.100.1590
Work Center Code	work-ctr-code	0000043000000001.100.1591
Work Request Status Code	work-request-status-code	0000043000000001.100.1592
Work Package Number, External Reference	wpno.extref	0000043000000001.100.1593
Weapon System Deadlined Code, Code (Deadlined-System, Not-System-Applicable, Impairs-System)	ws-deadlined-code.code	0000043000000001.100.1594
Work Unit Code	wuc	0000043000000001.100.1595
Yaw	yaw	0000043000000001.100.1596
Zinc Bars, Size	zinc-bars.size	0000043000000001.100.1597
Zinc Bars, Number	zinc-bars.number	0000043000000001.100.1598
Zinc Bars, Type	zinc-bars.type	0000043000000001.100.1599
Zinc Bars, Renewed at Docking (yes, no)	zinc-bars.renewed-at-docking	0000043000000001.100.1600
Zip Code	zip	0000043000000001.100.1601
Zone or Charge Number	zone	0000043000000001.100.1154

MIL-STD-3008B (AV)
APPENDIX E

This page intentionally left blank

MIL-STD-3008B (AV)

APPENDIX F

LOGISTIC RESOURCE CHARACTER DATA TYPE VALID ENTRIES
FOR TAMMS FORM ATTRIBUTES

F.1 SCOPE

F.1.1 Scope. This appendix lists valid primary key entries for Logistic Resource Character Data Types associated with TAMMS form attributes in alphabetic order by the user-readable identifier (user_tag_ident). This appendix is a mandatory part of this standard. The information contained herein is intended for compliance.

MIL-STD-3008B (AV)
APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Account Processing Code (APC)	Account Processing Code	0000043000000001.100.6215
Accumulated Usage, Hours	Accumulated Hours Used	0000043000000001.100.6212
Accumulated Usage, Kilometers	Accumulated Kilometers Used	0000043000000001.100.6211
Accumulated Usage, Miles	Accumulated Miles Used	0000043000000001.100.6210
Accumulated Usage, Rounds	Accumulated Rounds Used	0000043000000001.100.6213
Action	Abbreviated Explanation of Action Taken	0000043000000001.100.4130
Action Code	Appropriate Action Code	0000043000000001.100.6222
Action Code, Completed	Completed Action Code	0000043000000001.100.7123
Action/Disposition	Action or Disposition Description	0000043000000001.100.6117
Admin Number	Administrative Number assigned to an item by the owning unit	0000043000000001.100.5009
Administration Number Assigned (Y/N)	Has the Administration Number Been Assigned, Yes or No	0000043000000001.100.7150
Age	Age	0000043000000001.100.7260
Age, Years	Age Measured in Years	0000043000000001.100.7290
Agency Name	Name of Agency	0000043000000001.100.6825
Aircraft Hours	Actual Aircraft Hours at Time of Inspection	0000043000000001.100.4122
Aircraft Hours Next Phase or Scheduled Inspection	Aircraft Hours Next Phase or Scheduled Inspection	0000043000000001.100.4114
Aircraft Hours, Current	Current Aircraft Hours	0000043000000001.100.4100
Aircraft Hours, Today	Aircraft Flying Time	0000043000000001.100.4101
Aircraft Hours, Total	Total Aircraft Hours (Current + Today)	0000043000000001.100.4102
Aircraft Next Phase or Scheduled Inspection	Aircraft Next Phase or Scheduled Inspection	0000043000000001.100.4113
Aircraft Phase or Scheduled Inspection Number	Aircraft Phase or Scheduled Inspection Number	0000043000000001.100.7200
Altimeter Reading, @29.92Hg Barometric Pressure	Altimeter Reading @29.92Hg Barometric Pressure	0000043000000001.100.6392
Aluminum (Al)	Aluminum	0000043000000001.100.7371
Anti-Icing	Anti-Icing Fluid in Gallons	0000043000000001.100.4074
Anti-Icing Fluid Added, Gallons, Total	Total Anti-Icing Fluid Added, Gallons	0000043000000001.100.4148
AOAP Related, EIR	EIR AOAP Related	0000043000000001.100.7385
AOAP Related, ODR	ODR AOAP Related	0000043000000001.100.7384
Appropriation/Fund Reference Number	Appropriation or Fund Reference Number	0000043000000001.100.7579
APU Hour Meter, Current	Current APU Hour Meter Reading	0000043000000001.100.4087

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
APU Hour Meter, Total	Total APU Hour Meter Reading	0000043000000001.100.4088
APU Hours	APU Hours	0000043000000001.100.4056
APU Hours, Current	Current APU Hours	0000043000000001.100.4081
APU Hours, Today	APU Hours for Current Mission Day	0000043000000001.100.4082
APU Hours, Total	Total APU Hours (Current + Today)	0000043000000001.100.4083
APU Hours, Total	Total APU Hours	0000043000000001.100.4164
APU Start Meter	Cumulative Counts that APU Has Been Started	0000043000000001.100.6263
APU Starts	Number of APU Starts	0000043000000001.100.4055
APU Starts, Current	Total APU Starts Up to and Including Last Mission Day	0000043000000001.100.4084
APU Starts, Today	Total APU Starts For Current Mission Day	0000043000000001.100.4085
APU Starts, Total	Total APU Starts (Current + Today)	0000043000000001.100.4086
Area/Station Designation	Designation of the part of the aircraft where the items are physically stored	0000043000000001.100.6330
Assignment Code	Assignment Code	0000043000000001.100.6625
At Support Maintenance (Y/N)	Is the Equipment/Vehicle at Support Maintenance, Yes or No	0000043000000001.100.7080
Authorized For Dispatch (Y/N)	Is the Equipment/Vehicle Authorized For Dispatch, Yes or No	0000043000000001.100.7040
Authorized, Left/Front Seat (Y/N)	Authorized, Left/Front Seat, Yes or No	0000043000000001.100.6707
Authorized, NVD (Y/N)	Authorized, NVD, Yes or No	0000043000000001.100.6709
Authorized, Other Station (Y/N)	Authorized, Other Station, Yes or No	0000043000000001.100.6708
Authorized, Right/Back Seat (Y/N)	Authorized, Right/Back Seat, Yes or No	0000043000000001.100.6706
Availability Status	Availability Status [(A)available, (N)on Available]	0000043000000001.100.7015
AZ	Azimuth Corrector-MR Data	0000043000000001.100.4209
Base Task Requirements Detailed Below (Y/N)	If Yes, Individual Task Requirements are Listed	0000043000000001.100.6731
Base Task Requirements Per ATM (Y/N)	If Yes, Crew Member Must Comply with Individual Task Performance and Evaluation Requirements	0000043000000001.100.6730
Base Torque	Torque Value from Engine Data Plate	0000043000000001.100.6390
Batch Number	Batch Number	0000043000000001.100.6102
Blade Positions Replaced	Blade Positions that were Replaced	0000043000000001.100.6371

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Boron (B)	Boron	0000043000000001.100.7381
Bottom Fouling	Bottom Fouling [(H)eavy, (M)oderate, (S)light]	0000043000000001.100.7487
Bumper Number	Vehicle/Equipment Bumper Number	0000043000000001.100.6920
CAGE Code	Manufacturer Commercial and Government Entity Code (NOTE: rsc_type_code is equivalent to MIL-PRF-49506 Data Product Dictionary Number)	0000043000000001.100.0140
Capability Code	Capability Codes [FMC, PMC, PMCS, PMCM, NMC, NMCS, NMCM, NMCS, NMCE]	0000043000000001.100.5008
Capacity	Capacity	0000043000000001.100.7531
Category Number	Category Number	0000043000000001.100.6100
Checklist Item Number	Item Number Sequence to their Physical Location	0000043000000001.100.6331
Checklist Number	Checklist Number	0000043000000001.100.6344
Chromium (Cr)	Chromium	0000043000000001.100.7372
Classification, Installation	Installation Classification	0000043000000001.100.7525
Clean Unit (Y/N)	Clean Unit, Yes or No	0000043000000001.100.7511
Coat Last Painted	Last Painted Coat	0000043000000001.100.7496
Code, Issue	Issue Code	0000043000000001.100.6687
Code, Turn-In	Turn-In Code	0000043000000001.100.6688
Color Perception, Comments/Recommendations	Comments and/or Recommendations Concerning Color Perception	0000043000000001.100.6864
Color Perception, Examiner	Color Perception Examiner	0000043000000001.100.6863
Color Perception, Rating	Color Perception Rating [(Q)ualified, (S)ubstandard]	0000043000000001.100.6862
Color, Eyes	Eye Color	0000043000000001.100.6816
Color, Hair	Hair Color	0000043000000001.100.6815
Completed At	Completed At	0000043000000001.100.4306
Completion Time, Days	Completion Time in Days	0000043000000001.100.7497
Component Description	Component Description	0000043000000001.100.6439
Component Drive Shaft Name	Name of Component Drive Shaft	0000043000000001.100.6290
Composition	Composition [(M)etal, (W)ood]	0000043000000001.100.7536
Condition	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
Condition Change (CC) Item (Y/N)	Condition Change (Y=Yes, N=No)	0000043000000001.100.6318

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Control Number	Control Number	0000043000000001.100.6250
Copper (Cu)	Copper	0000043000000001.100.7373
Corrective Action	Corrective Action Description	0000043000000001.100.5013
Cost	Cost	0000043000000001.100.6116
Cost, Acquisition	Cost of Acquisition	0000043000000001.100.7339
Cost, Direct Labor Military, Total	Total Military Direct Labor Cost	0000043000000001.100.7111
Cost, Direct Labor, Civilian	Civilian Direct Labor Cost	0000043000000001.100.7114
Cost, Direct Labor, Civilian, Total	Total Civilian Direct Labor Cost	0000043000000001.100.7115
Cost, Direct Labor, Military	Military Direct Labor Cost	0000043000000001.100.7110
Cost, Direct Labor, Total	Total Direct Labor Cost	0000043000000001.100.7116
Cost, Government Agency Employee	Government Agency Employee Cost	0000043000000001.100.7605
Cost, Indirect Labor, Total	Total Cost of Indirect Labor	0000043000000001.100.7255
Cost, Labor	Cost of Labor	0000043000000001.100.6150
Cost, Labor and Overhead, Total	Total Cost of Labor and Overhead	0000043000000001.100.7301
Cost, Labor, Total	Total Cost of Labor	0000043000000001.100.7306
Cost, Maintenance, Total	Total Maintenance Cost	0000043000000001.100.7118
Cost, Manhours, Total	Total Manhours Cost	0000043000000001.100.6229
Cost, Missing Items	Cost of Missing Items	0000043000000001.100.7338
Cost, Modification	Cost of Modification	0000043000000001.100.7295
Cost, Modification, Total	Total Cost of Modification	0000043000000001.100.7296
Cost, Other	Other Cost	0000043000000001.100.7308
Cost, Other Shortage	Cost of Other Shortage	0000043000000001.100.7298
Cost, Other Shortage, Total	Total Cost of Other Shortages	0000043000000001.100.7299
Cost, Other, Description	Description of Other Cost	0000043000000001.100.7307
Cost, Parts	Cost of Parts	0000043000000001.100.6151
Cost, Parts, Subtotal	Cost of Parts Subtotal	0000043000000001.100.7293
Cost, Parts, Total	Total Parts Cost	0000043000000001.100.7117
Cost, Previous Repairs, Total	Total Cost of Previous Repairs	0000043000000001.100.7304
Cost, Repair, Percent	Repair Cost Percentage	0000043000000001.100.7340
Cost, Repairs, Total	Total Cost of Repairs	0000043000000001.100.7302

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Cost, Total	Total Cost	0000043000000001.100.6152
Cost, Transportation	Cost of Transportation	0000043000000001.100.7337
Created by PID	Created by Personnel Identifier	0000043000000001.100.5017
Credits, Driving Performance Record	Credits for Driving Performance Record, e.g., Training	0000043000000001.100.6827
Cycle, Inspection	Inspection Cycle	0000043000000001.100.6492
Data Constant 1	Data Constant #1	0000043000000001.100.4013
Data Constant 2	Data Constant #2	0000043000000001.100.4014
Data Constant 3	Data Constant #3	0000043000000001.100.4015
Data Constant 4	Data Constant #4	0000043000000001.100.4016
Data Constant 5	Data Constant #5	0000043000000001.100.4017
Data Sequence	Data Sequence	0000043000000001.100.7403
Data, Accounting/Funding	Cost Detail Accounting Information	0000043000000001.100.6684
Date	Date	0000043000000001.100.4006
Date, Acceptance	Acceptance Date or Date Accepted	0000043000000001.100.6355
Date, Admitted To Shop, Maintenance Support	Date Admitted To Maintenance Support Shop	0000043000000001.100.6616
Date, Admitted To Shop, Organizational	Date Admitted To Organizational Shop	0000043000000001.100.6615
Date, Birth	Date of Birth	0000043000000001.100.6814
Date, Canceled	Date Canceled	0000043000000001.100.7232
Date, Completed	Date Completed	0000043000000001.100.4116
Date, Corrective Action	Date corrective action was taken	0000043000000001.100.5014
Date, Created	Date Created	0000043000000001.100.5019
Date, Deadlined	Date Deadlined	0000043000000001.100.7271
Date, Delivery	Delivery Date	0000043000000001.100.7289
Date, Dispatched	Date of Dispatch	0000043000000001.100.6940
Date, Expected Return	Expected Return Date	0000043000000001.100.7041
Date, Expires	Expiration Date	0000043000000001.100.6437
Date, Fault	Fault Date	0000043000000001.100.4138
Date, Fault, Closed	Date/Time the Fault was Closed	0000043000000001.100.7028
Date, Fault, Opened	Date/Time the Fault was Opened	0000043000000001.100.7027
Date, Finished	Date Finished	0000043000000001.100.7225

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Date, From	Date, From	0000043000000001.100.6600
Date, Inspection	Inspection Date or Date Inspected	0000043000000001.100.6443
Date, Installed	Install date	0000043000000001.100.6365
Date, Issue	Issue Date	0000043000000001.100.6438
Date, Last Overhauled	Date Last Overhauled	0000043000000001.100.7448
Date, Last Service	Date of Last Service	0000043000000001.100.7140
Date, Last Test, Air	Date of Last Air Test	0000043000000001.100.7534
Date, Last Test, Tank	Date, Last Tank Test	0000043000000001.100.7527
Date, Last Test, Valve	Date of Last Valve Test	0000043000000001.100.7528
Date, Manufactured	Manufacture Date	0000043000000001.100.6436
Date, Must Complete By	If Time is Limited, Enter Completion Date	0000043000000001.100.6771
Date, NAR	Date Not Available Reason (NAR)	0000043000000001.100.7020
Date, Next Due	Next Due - Date	0000043000000001.100.4305
Date, Next Due, Lubrication	Date Lubrication is Next Due	0000043000000001.100.6947
Date, Next Due, Oil Analysis	Date Oil Analysis is Next Due	0000043000000001.100.6946
Date, Next Due, PMCS	Date PMCS is Due Next	0000043000000001.100.6945
Date, Next Due, Scheduled Service	Date Next Due for a Scheduled Service	0000043000000001.100.7163
Date, Next Due, Special Service	Date Special Service is Next Due	0000043000000001.100.6948
Date, Next Service Due	Date the Next Service is Due	0000043000000001.100.7141
Date, NMC, Organization	Date the Equipment/Item was Not Mission Capable (NMC) for Organizational Maintenance	0000043000000001.100.7023
Date, NMC, Support	Date the Equipment/Item was Not Mission Capable (NMC) for Support Level Maintenance	0000043000000001.100.7024
Date, NMCM, at Support Maintenance	Date the Equipment was NMCM at Support Maintenance	0000043000000001.100.7156
Date, NMCM, at Unit	Date the Equipment was NMCM at the Unit	0000043000000001.100.7154
Date, NMCS, at Support Maintenance	Date the Equipment was NMCS at Support Maintenance	0000043000000001.100.7157
Date, NMCS, at Unit	Date the Equipment was NMCS at the Unit	0000043000000001.100.7155
Date, Packed	Date Packed	0000043000000001.100.6476
Date, Qualified	Qualification Date	0000043000000001.100.6821
Date, Received	Date Received	0000043000000001.100.6153

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Date, Removed	Removal Date	0000043000000001.100.6366
Date, Repaired	Date Repaired	0000043000000001.100.7327
Date, Report Back	Date to Report	0000043000000001.100.7055
Date, Reported as NMC	Date Reported as NMC	0000043000000001.100.6670
Date, Required	Date Material is Required	0000043000000001.100.6682
Date, Returned	Date of Return	0000043000000001.100.6951
Date, Shipped	Shipping Date	0000043000000001.100.7026
Date, Shipping, Estimated	Estimated Shipping Date	0000043000000001.100.7263
Date, Started	Date Started	0000043000000001.100.6154
Date, Status	Status Date	0000043000000001.100.7025
Date, To	Date, To	0000043000000001.100.6601
Date, Updated	Date Updated	0000043000000001.100.5020
Days, Available	Equipment Available Days During Report Period	0000043000000001.100.6609
Days, Deadlined	Days Deadlined	0000043000000001.100.7272
Days, Interval	Interval in Days	0000043000000001.100.7245
Days, Next Service Due	Number of Days the Next Service is Due	0000043000000001.100.7145
Days, Nonavailable, Organizational Level Maintenance	Days Nonavailable for Organizational Level Maintenance	0000043000000001.100.6611
Days, Nonavailable, Organizational Level Supply	Days Nonavailable for Organizational Level Supply	0000043000000001.100.6610
Days, Nonavailable, Support Level Maintenance	Days Nonavailable for Support Level Maintenance	0000043000000001.100.6613
Days, Nonavailable, Support Level Supply	Days Nonavailable for Support Level Supply	0000043000000001.100.6612
Days, Not Used	Days Not Used	0000043000000001.100.7560
Days, Possible	Possible Days in Report Period	0000043000000001.100.6608
Deadline Code	Deadlined Code [(D)eadlined, (N)ot Deadlined]	0000043000000001.100.7180
Debits, Driving Performance Record	Debits for Driving Performance Record, e.g., Traffic Violations	0000043000000001.100.6828
Defect Code	Code Used to Identify and Clarify the Serviceability of Material	0000043000000001.100.7606
Deficiency	Deficiency or Symptom Description	0000043000000001.100.5015
Delay	Reason For Delay	0000043000000001.100.4126
Department of Defense Ammunition Code	Department of Defense Ammunition Code	0000043000000001.100.7601

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Depth Perception, Comments/Recommendations	Comments and/or Recommendations Concerning Depth Perception	0000043000000001.100.6861
Depth Perception, Examiner	Depth Perception Examiner	0000043000000001.100.6860
Depth Perception, Rating	Depth Perception Rating [(Q)ualified, (S)ubstandard]	0000043000000001.100.6859
Description	Brief Description	0000043000000001.100.6001
Destination, Date Arrive	Date Arrived at Destination	0000043000000001.100.7002
Destination, Date Depart	Date Depart Destination	0000043000000001.100.7004
Destination, From	Date from Destination	0000043000000001.100.7000
Destination, Time Arrive	Time Arrived at Destination	0000043000000001.100.7003
Destination, Time Depart	Time Depart Destination	0000043000000001.100.7005
Destination, To	Date to Destination	0000043000000001.100.7001
Details, Cause of Difficulty	Cause or Probable Cause Found During Preliminary Investigation	0000043000000001.100.6126
Details, Description of Difficulty	Brief, but Complete Description of the Fault or Failure	0000043000000001.100.6125
Details, Prior to Difficulty	Circumstances Prior to Difficulty	0000043000000001.100.6124
Diagnosis	Diagnosis or Nature of Unsatisfactory Condition in Concise Terms	0000043000000001.100.7285
Diameter, After Grinding	Diameter Measurements of the Complete Turbine Wheel After Grinding	0000043000000001.100.6358
Diameter, Before Grinding	Diameter Measurements of the Complete Turbine Wheel Before Grinding	0000043000000001.100.6357
Disposal Condition Code	Disposal Condition Code	0000043000000001.100.7315
Document Number	Organizational Document Number (DODAAC, Julian Date, and Serial Number)	0000043000000001.100.6207
DODIC	DoD Identification Code (DODIC)	0000043000000001.100.7455
Drawing Number	Drawing Number	0000043000000001.100.7456
Drawing Number, Revision	Drawing Number Revision	0000043000000001.100.7457
Driving Limitation	Driving Limitations Restricting the Vehicle Operator [R1, R2, R3, R4, R5]	0000043000000001.100.6812
Duration, Cycles	Duration Measured in Cycles	0000043000000001.100.6109
Duration, Days	Duration in Days	0000043000000001.100.6118

MIL-STD-3008B (AV)
APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site.rsc_type_db_id.rsc_type_code)
Duration, Hours	Duration in Hours	0000043000000001.100.6110
Duration, Miles	Duration, Miles	0000043000000001.100.6108
Duration, Minutes	How Long Condition Lasted in Minutes	0000043000000001.100.6363
Duration, Seconds	How Long Condition Lasted in Seconds	0000043000000001.100.6364
Duty Symbol (DS)	Duty Symbol	0000043000000001.100.4061
Duty Symbol, Evaluator/Trainer	Duty Symbol of the Evaluator/Trainer	0000043000000001.100.6791
Duty Title	Duty Title	0000043000000001.100.6701
Economically Repairable (Y/N)	Economically Repairable, Yes or No	0000043000000001.100.7603
Effect Code for Failure	1-Digit Malfunction Effect Code	0000043000000001.100.5006
Effect On System (EOS) Code	Effect On System Code	0000043000000001.100.6605
EL	Elevation Corrector-MR Data	0000043000000001.100.4210
Elapsed Time, Days	Elapsed Time Days	0000043000000001.100.7479
Elapsed Time, Months	Elapsed Time Months	0000043000000001.100.7478
Employee Number	A Code Used to Identify an Employee	0000043000000001.100.7126
End Item	End Item Description or Nomenclature	0000043000000001.100.4005
End Item Code (EIC)	Data Element that Identifies specific Class VII End Items	0000043000000001.100.6208
Engine #1 Hit Reading	Engine #1 Hit Reading	0000043000000001.100.4079
Engine #1 Starts, Current	Total #1 Engine Starts From Last Mission Day	0000043000000001.100.4090
Engine #1 Starts, Today	Total #1 Engine Starts For Current Mission Day	0000043000000001.100.4091
Engine #1 Starts, Total	Total #1 Engine Starts (Current + Today)	0000043000000001.100.4092
Engine #2 Hit Reading	Engine #2 Hit Reading	0000043000000001.100.4080
Engine #2 Starts, Current	Total #2 Engine Starts From Last Mission Day	0000043000000001.100.4093
Engine #2 Starts, Today	Total #2 Engine Starts For Current Mission Day	0000043000000001.100.4094
Engine #2 Starts, Total	Total #2 Engine Starts (Current + Today)	0000043000000001.100.4095
Engine Starts Cycle (CYC)	Engine Starts Cycle (CYC)	0000043000000001.100.4037
Engine Starts Cycle, Total	Total Engine Starts Cycle (CYC)	0000043000000001.100.4154
Engine Torque Factor (ETF)	Engine Torque Factor (ETF)	0000043000000001.100.6410
Entry Number	Entry Number	0000043000000001.100.6283
Equipment Category Code (ECC)	A two-position Alphabetical Code which Identifies Equipment Category	0000043000000001.100.6606

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Equipment Class Code	Equipment Class Codes are used to Show Operator Qualifications	0000043000000001.100.7035
Equipment Gain Code	Equipment Gain Code	0000043000000001.100.6259
Equipment Loss Code	Equipment Loss Code	0000043000000001.100.6260
Equipment Readiness Code (ERC)	Equipment Readiness Code, Reference AR 220-1	0000043000000001.100.7071
Equivalent Full Charge (EFC) Rounds, Breech Mechanism, Total	Total Breech Mechanism Equivalent Full Charge Rounds	0000043000000001.100.7424
Equivalent Full Charge (EFC) Rounds, End Item, Total	Total End Item Equivalent Full Charge Rounds	0000043000000001.100.7425
Equivalent Full Charge (EFC), Factor	Equivalent Full Charge Factor	0000043000000001.100.7421
Equivalent Full Charge (EFC), Zone	Equivalent Full Charge Zone	0000043000000001.100.7420
Estimate (Y/N)	Estimate, Yes or No	0000043000000001.100.7291
Examiner, Road Test	Road Test Examiner	0000043000000001.100.6907
Exchange (Y/N)	Exchange Item (Y=Yes, N=No)	0000043000000001.100.4327
Exercised (Y/N)	Was Vehicle or Equipment Exercised, Yes or No	0000043000000001.100.7010
Expected Return, Close of Business (Y/N)	Return Before Close of Business (COB), Yes or No	0000043000000001.100.7062
Expenditure Limit, Accumulated Repair	Expenditure Limit for Accumulated Repairs	0000043000000001.100.7305
Expenditure Limit, Individual Repair	Expenditure Limit for Individual Repair	0000043000000001.100.7303
Explosive Weight, Package	Package Explosive Weight	0000043000000001.100.7463
Fair Value Percentage	Fair Value Percentage	0000043000000001.100.7584
Fault Code	3-Digit Numeric Failure Code	0000043000000001.100.5002
Fault Corrected (Y/N)	Fault Corrected, Yes or No	0000043000000001.100.7510
Fault Description	Fault Description	0000043000000001.100.5001
Fault Number (NO)	Fault Number	0000043000000001.100.4140
Fault Sequence Number	Fault Sequence Number assigned by a system for an fault	0000043000000001.100.5010
Faults/Remarks	Faults or Remarks	0000043000000001.100.4121
Fax Number, Commercial	Commercial Fax Number	0000043000000001.100.7312
Fax Number, DSN	Defense Switched Network (DSN) Fax Number	0000043000000001.100.7313
Field of Vision, Comments/Recommendations	Comments and/or Recommendations Concerning Field of Vision	0000043000000001.100.6849
Field of Vision, Examiner	Field of Vision Examiner	0000043000000001.100.6848

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Field of Vision, Left Eye	Field of Vision in Left Eye	0000043000000001.100.6845
Field of Vision, Rating	Field of Vision Rating [(Q)ualified, (S)ubstandard]	0000043000000001.100.6847
Field of Vision, Right Eye	Field of Vision in Right Eye	0000043000000001.100.6846
File Input Action Code	File Input Action Code	0000043000000001.100.6220
File Maintenance Action Code	Action Code for File Maintenance	0000043000000001.100.7402
Firing Pins, Number Replaced	Number of Firing pins Replaced	0000043000000001.100.7423
Flight Activity Category	Flight Activity Category	0000043000000001.100.6702
Flight Leg Number	Flight Leg Number	0000043000000001.100.4020
Flight Symbol (FS)	Flight Symbol	0000043000000001.100.4062
Foreman, Rank	Rank of Foreman	0000043000000001.100.7515
Frequency	Frequency of Inspection, Test, Calibration, or Replacement	0000043000000001.100.4303
From Start Time #1	From Start Time #1	0000043000000001.100.4024
Fuel Added, Gallons	Fuel Added in Gallons	0000043000000001.100.4058
Fuel Added, Gallons, Total	Total Fuel Added, Gallons	0000043000000001.100.4143
Fuel Grade	Grade of Fuel	0000043000000001.100.4065
Fuel Usage, Gallons	Fuel Used in Gallons	0000043000000001.100.6966
Fuel, In Tanks	Fuel in Tanks	0000043000000001.100.4066
Functional Code	Functional Code	0000043000000001.100.6626
FWD AZ	Forward Azimuth Corrector-MR Data	0000043000000001.100.4204
FWD EL	Forward Elevation Corrector-MR Data	0000043000000001.100.4203
Gallons Used	Gallons Used	0000043000000001.100.7495
Government Bill of Lading Number	Government Bill of Lading (GBL) Number	0000043000000001.100.6106
Grade	Grade [(S)atisfactory, (U)nsatisfactory, Demo (DM)]	0000043000000001.100.6766
Grade, Depth Perception Check, First Try [(P)ass, (F)ail]	Grade, Pass or Fail, on the First Try of the Depth Perception Check	0000043000000001.100.6893
Grade, Depth Perception Check, Second Try [(P)ass, (F)ail]	Grade, Pass or Fail, on the Second Try of the Depth Perception Check	0000043000000001.100.6894
Grade, Depth Perception Check, Third Try [(P)ass, (F)ail]	Grade, Pass or Fail, on the Third Try of the Depth Perception Check	0000043000000001.100.6895
Grade, Knowledge, Accident Reporting [(P)ass, (F)ail]	Grade, Pass or Fail, on Knowledge of Accident Reporting	0000043000000001.100.6904

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Grade, Knowledge, Local Laws [(P)ass, (F)ail]	Grade, Pass or Fail, on Knowledge of Local Laws	0000043000000001.100.6902
Grade, Knowledge, Operating Procedures [(P)ass, (F)ail]	Grade, Pass or Fail, on Knowledge of Proper Operating Procedures	0000043000000001.100.6903
Grade, Practice Run, Backing [(P)ass, (F)ail]	Grade, Pass or Fail, on Backing	0000043000000001.100.6901
Grade, Practice Run, Pull Out [(P)ass, (F)ail]	Grade, Pass or Fail, on Pulling Out	0000043000000001.100.6897
Grade, Practice Run, Shift [(P)ass, (F)ail]	Grade, Pass or Fail, on Shifting	0000043000000001.100.6898
Grade, Practice Run, Start [(P)ass, (F)ail]	Grade, Pass or Fail, on Starting the Engine	0000043000000001.100.6896
Grade, Practice Run, Stops [(P)ass, (F)ail]	Grade, Pass or Fail, on Stops	0000043000000001.100.6899
Grade, Practice Run, Turns [(P)ass, (F)ail]	Grade, Pass or Fail, on Turns	0000043000000001.100.6900
Grade, Pre-Op Check, Battery [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for Checking the Battery(s)	0000043000000001.100.6877
Grade, Pre-Op Check, Clean Headlights [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for Clean Headlights	0000043000000001.100.6875
Grade, Pre-Op Check, Condition of Tires [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for the Condition of Tires	0000043000000001.100.6874
Grade, Pre-Op Check, Fire Extinguisher [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for the Fire Extinguisher(s)	0000043000000001.100.6885
Grade, Pre-Op Check, Foot Brakes [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for the Foot Brakes	0000043000000001.100.6882
Grade, Pre-Op Check, Hand Brakes [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for the Hand Brakes	0000043000000001.100.6881
Grade, Pre-Op Check, Highway Warning Kit [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for the Highway Warning Kit	0000043000000001.100.6886
Grade, Pre-Op Check, Horn [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for the Horn	0000043000000001.100.6880
Grade, Pre-Op Check, Mirror Adjustment [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for Proper Mirror Adjustment	0000043000000001.100.6879
Grade, Pre-Op Check, Oil Level [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for Checking the Oil Level(s)	0000043000000001.100.6876
Grade, Pre-Op Check, Seat Adjustment [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for Proper Seat Adjustment	0000043000000001.100.6878

MIL-STD-3008B (AV)
APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Grade, Pre-Op Check, Vehicle Damage [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for Identifying Vehicle Damage	0000043000000001.100.6873
Grade, Pre-Op Check, Water Level [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for Proper Water Level(s)	0000043000000001.100.6883
Grade, Pre-Op Check, Wiper [(P)ass, (F)ail]	Grade, Pass or Fail, on Performing a Preoperational Check for the Windshield Wiper(s)	0000043000000001.100.6884
Grade, Use Check, Controls, Brake [(P)ass, (F)ail]	Grade, Pass or Fail, on the Proper Use of the Brake(s)	0000043000000001.100.6890
Grade, Use Check, Controls, Clutch [(P)ass, (F)ail]	Grade, Pass or Fail, on the Proper Use of the Clutch	0000043000000001.100.6891
Grade, Use Check, Controls, Front Axle [(P)ass, (F)ail]	Grade, Pass or Fail, on the Proper Use of the Front Axle	0000043000000001.100.6892
Grade, Use Check, Controls, Gears [(P)ass, (F)ail]	Grade, Pass or Fail, on the Proper Use of Gears	0000043000000001.100.6889
Grade, Use Check, Emergency Equipment, Other [(P)ass, (F)ail]	Grade, Pass or Fail, on the Proper Use of Other, if Applicable, Emergency Equipment	0000043000000001.100.6888
Grade, Use Check, Instrument, Air Pressure Gage [(P)ass, (F)ail]	Grade, Pass or Fail, on the Location and/or Use of the Air Pressure Gage	0000043000000001.100.6872
Grade, Use Check, Instrument, Ammeter [(P)ass, (F)ail]	Grade, Pass or Fail, on the Location and/or Use of the Ammeter	0000043000000001.100.6869
Grade, Use Check, Instrument, Fuel Gage [(P)ass, (F)ail]	Grade, Pass or Fail, on the Location and/or Use of the Fuel Gage	0000043000000001.100.6871
Grade, Use Check, Instrument, Oil Level Stick [(P)ass, (F)ail]	Grade, Pass or Fail, on the Location and/or Use of the Oil Level Stick	0000043000000001.100.6865
Grade, Use Check, Instrument, Oil Pressure Gage [(P)ass, (F)ail]	Grade, Pass or Fail, on the Location and/or Use of the Oil Pressure Gage	0000043000000001.100.6867
Grade, Use Check, Instrument, Tachometer [(P)ass, (F)ail]	Grade, Pass or Fail, on the Location and/or Use of the Tachometer	0000043000000001.100.6870
Grade, Use Check, Instrument, Temperature Gage [(P)ass, (F)ail]	Grade, Pass or Fail, on the Location and/or Use of the Temperature Gage	0000043000000001.100.6866
Grade, Use Check, Instrument, Voltmeter [(P)ass, (F)ail]	Grade, Pass or Fail, on the Location and/or Use of the Voltmeter	0000043000000001.100.6868
Hazard Class	Class of Hazard	0000043000000001.100.7465
Hearing, Comments/Recommendations	Comments and/or Recommendations Concerning Hearing	0000043000000001.100.6854
Hearing, Examiner	Hearing Examiner	0000043000000001.100.6853

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Hearing, Left Ear	Hearing in Left Ear	0000043000000001.100.6850
Hearing, Rating	Hearing Rating [(Q)ualified, (S)ubstandard]	0000043000000001.100.6852
Hearing, Right Ear	Hearing in Right Ear	0000043000000001.100.6851
Height	Height	0000043000000001.100.6817
Hit Check, #1 Engine	Hit Check of Number 1 Engine	0000043000000001.100.4053
Hit Check, #2 Engine	Hit Check of Number 2 Engine	0000043000000001.100.4054
Hot Section Factor Counts	Hot Section Factor Counts	0000043000000001.100.4038
Hot Section Factor Counts, Total	Total Hot Section Factor Counts	0000043000000001.100.4155
Hot Starts	Number of Hot Starts	0000043000000001.100.7186
Hour Meter, Hours	Hours on Hour Meter	0000043000000001.100.4057
Hour Meter, Hours, Total	Total Hours on Hour Meter	0000043000000001.100.4165
Hours (HRS)	Hours	0000043000000001.100.4063
Hours of Operation Since Last Generation	Hours of Operation	0000043000000001.100.4112
Hours of Operation to Next Phase/Scheduled Inspection	Hours of Operation to Next Phase/Scheduled Inspection	0000043000000001.100.4115
Hours Since New	Time in Hours Since New	0000043000000001.100.6356
Hours Since New, Component, Upon Install	Number of Hours of Component Upon Install	0000043000000001.100.6307
Hours Since New, Component, Upon Removal	Number of Hours of Component Upon Removal	0000043000000001.100.6308
Hours Since New, End Item, Upon Install	Number of Hours of End Item Upon Install	0000043000000001.100.6301
Hours Since New, End Item, Upon Removal	Number of Hours of End Item Upon Removal	0000043000000001.100.6302
Hours Since New, Engine	Total Time Since New to the Nearest Hour	0000043000000001.100.6359
Hours Since New, Engine, Upon Install	Hours Since New to the Nearest Hour Upon Install	0000043000000001.100.6372
Hours Since New, Engine, Upon Removal	Hours Since New to the Nearest Hour Upon Removal	0000043000000001.100.6367
Hours Since New, Turbine Wheel	Wheel Time Since New to the Nearest Hour	0000043000000001.100.6360
Hours, at Dispatch	Reading on the Hour Meter when the Vehicle was Dispatched	0000043000000001.100.6986
Hours, Available	Available Hours	0000043000000001.100.6662
Hours, Current Reading	Current Reading on the Equipment Hourmeter	0000043000000001.100.6962
Hours, Emergency Handling	Hours Emergency Handling	0000043000000001.100.6716
Hours, Flight (FLT HRS)	Flight Hours	0000043000000001.100.4027
Hours, Flight, Air to Air (AA)	Hours Flown During Air to Air Training/Combat	0000043000000001.100.6778

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Hours, Flight, Air to Air (AA), Cumulative	Total Accrued Hours Flown During Air to Air Training/Combat	0000043000000001.100.6779
Hours, Flight, Cumulative	Total Cumulative Flight Hours	0000043000000001.100.6644
Hours, Flight, Day (D)	Total Flight Hours for a Given Day	0000043000000001.100.6643
Hours, Flight, Day (D), Cumulative	Total Accrued Flight Time Hours During the Day	0000043000000001.100.6772
Hours, Flight, Day Flight Using Night Systems (DS)	Hours Flown During the Day Using Night Systems, e.g., a FLIR	0000043000000001.100.6780
Hours, Flight, Day Flight Using Night Systems (DS), Cumulative	Total Accrued Hours Flown During the Day Using Night Systems, e.g., a FLIR	0000043000000001.100.6781
Hours, Flight, Day Goggles (DG)	Hours Flown During the Day Using Day Goggles	0000043000000001.100.6782
Hours, Flight, Day Goggles (DG), Cumulative	Total Accrued Hours Flown During the Day Using Day Goggles	0000043000000001.100.6783
Hours, Flight, Hood (H)	Hours Flown With Hood that does not Permit Visual Contact with the Horizon or Earth Surface	0000043000000001.100.6763
Hours, Flight, Hood (H), Cumulative	Total Accrued Hours Flown With Hood that does not Permit Visual Contact with the Horizon or Earth Surface	0000043000000001.100.6776
Hours, Flight, Night (N)	Hours Flown at Night"	0000043000000001.100.6760
Hours, Flight, Night (N) , Cumulative	Total Accrued Flight Time Hours During the Night	0000043000000001.100.6773
Hours, Flight, Night Goggle (NG)	Hours Flown at Night With Night Goggle	0000043000000001.100.6761
Hours, Flight, Night Goggle (NG), Cumulative	Total Accrued Flight Time Hours Using Night Vision Goggles	0000043000000001.100.6774
Hours, Flight, Night Systems (NS)	Hours Flown During the Night Using Night Systems	0000043000000001.100.6784
Hours, Flight, Night Systems (NS), Cumulative	Total Accrued Hours Flown During the Night Using Night Systems	0000043000000001.100.6785
Hours, Flight, Night Vision Device (NVD)	Hours Flown Using a Night Vision Device (NVD)	0000043000000001.100.6788
Hours, Flight, Night Vision Device (NVD), Cumulative	Total Accrued Hours Flown Using a Night Vision Device (NVD)	0000043000000001.100.6789
Hours, Flight, Simulator (S)	Hours Flown During Simulated Flight Using Aircraft Simulator	0000043000000001.100.6764
Hours, Flight, Simulator (S), Cumulative	Total Accrued Hours Flown During Simulated Flight Using Aircraft Simulator	0000043000000001.100.6777

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Hours, Flight, Terrain (TR)	Hours Flown Using Terrain Interpretation, Map Preparation, and Navigation	0000043000000001.100.6786
Hours, Flight, Terrain (TR), Cumulative	Total Accrued Hours Flown Using Terrain Interpretation, Map Preparation, and Navigation	0000043000000001.100.6787
Hours, Flight, Total	Total Flight Hours	0000043000000001.100.4149
Hours, Flight, Weather (W)	Hours Flown During Weather that does not Permit Visual Contact with the Horizon or Earth Surface	0000043000000001.100.6762
Hours, Flight, Weather (W), Cumulative	Total Accrued Hours Flown During Weather that does not Permit Visual Contact with the Horizon or Earth Surface	0000043000000001.100.6775
Hours, FMC	Total FMC hours Recorded for the System	0000043000000001.100.6672
Hours, FMC, Cumulative	Total Cumulative FMC Hours	0000043000000001.100.6630
Hours, FMC, Day	Total FMC Hours for a Given Day	0000043000000001.100.6629
Hours, Hood/Weather	Hours with Weather Hood	0000043000000001.100.6715
Hours, Maximum Allowable Operating Time (MAOT)	Maximum Allowable Operating Time/Hours (MAOT) for Overhaul, Rebuild, or Retirement	0000043000000001.100.6303
Hours, Next Due	Hours Next Due	0000043000000001.100.6921
Hours, Next Due, Scheduled Service	Hours Next Due for a Scheduled Service	0000043000000001.100.7166
Hours, Next Service Due	Hours, on the Hour Meter, the Next Service is Due	0000043000000001.100.7144
Hours, Night, Unaided	Unaided Night Hours	0000043000000001.100.6713
Hours, NMCM, AVIM, Cumulative	Total AVIM Cumulative NMCM Hours	0000043000000001.100.6640
Hours, NMCM, AVIM, Day	Total AVIM NMCM Hours for a Given Day	0000043000000001.100.6639
Hours, NMCM, AVUM, Cumulative	Total AVUM Cumulative NMCM Hours	0000043000000001.100.6642
Hours, NMCM, AVUM, Day	Total AVUM NMCM Hours for a Given Day	0000043000000001.100.6641
Hours, NMCM, Depot, Cumulative	Total Depot Cumulative NMCM Hours	0000043000000001.100.6638
Hours, NMCM, Depot, Day	Total Depot NMCM Hours for a Given Day	0000043000000001.100.6637
Hours, NMCM, ORG, Cumulative	Cumulative Organizational NMCM Hours	0000043000000001.100.6665
Hours, NMCM, SUP, Cumulative	Cumulative Support NMCM Hours	0000043000000001.100.6666
Hours, NMCS, Cumulative	Total Cumulative NMCS Hours	0000043000000001.100.6636
Hours, NMCS, Day	Total NMCS Hours for a Given Day	0000043000000001.100.6635
Hours, NMCS, ORG, Cumulative	Cumulative Organizational NMCS Hours	0000043000000001.100.6663
Hours, NMCS, SUP, Cumulative	Cumulative Support NMCS Hours	0000043000000001.100.6664

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Hours, NVD	Hours with Night Vision Device	0000043000000001.100.6714
Hours, On Hand	Hours On Hand	0000043000000001.100.6645
Hours, Operating	Hours, Operating	0000043000000001.100.6316
Hours, Operating, Since New	Operating Hours Since New	0000043000000001.100.6317
Hours, Operating, Today	Operating Hours Today	0000043000000001.100.6510
Hours, Operating, Total	Total Operating Hours	0000043000000001.100.6511
Hours, Operating, Until Replacement	Operating Hours Until Replacement	0000043000000001.100.6320
Hours, Other	Other Hours	0000043000000001.100.6717
Hours, PMCM, Cumulative	Total Cumulative PMCM Hours	0000043000000001.100.6634
Hours, PMCM, Day	Total PMCM Hours for a Given Day	0000043000000001.100.6633
Hours, PMCS, Cumulative	Total Cumulative PMCS Hours	0000043000000001.100.6632
Hours, PMCS, Day	Total PMCS Hours for a Given Day	0000043000000001.100.6631
Hours, Possible	Possible Hours	0000043000000001.100.6671
Hours, Reading at Return	Reading, in Hours, Upon Return of Equipment	0000043000000001.100.6965
Hours, Since Installation	Operating Time Since Installation	0000043000000001.100.6123
Hours, Since Last Oil Change	Hours When the Oil was Last Changed	0000043000000001.100.6416
Hours, Since Last Report	Number of Hours Since Last Report	0000043000000001.100.7446
Hours, Time Between Overhauls (TBO) or New	Operating Time/Hours Between Overhauls (TBO) or New	0000043000000001.100.6304
Hours, Time to Replacement	Time/Hours to Replacement	0000043000000001.100.6305
Hours, Total, Aircraft	Total Aircraft Hours	0000043000000001.100.6711
Hours, Total, Simulator	Total Simulator Hours	0000043000000001.100.6712
How Recognized Code for Fault	How Recognized Code is a 1-Character Code	0000043000000001.100.5004
HSF/Cycles, Current	Current HSF Cycles	0000043000000001.100.4109
HSF/Cycles, Today	HSF Cycles Today	0000043000000001.100.4110
HSF/Cycles, Total	Total HSF Cycles	0000043000000001.100.4111
Hull Number	Hull Number	0000043000000001.100.7185
Humidity, Ambient	Ambient Humidity	0000043000000001.100.7489
ID No.	Identification Number (Type of Information)	0000043000000001.100.6232
Identification (ID) Code	Identification Code (A=NSN, C=Cage Code and Part Number, D=MCN, P=Other)	0000043000000001.100.6203
In Shop (Y/N)	Is the Equipment/Vehicle In Shop, Yes or No	0000043000000001.100.7079

MIL-STD-3008B (AV)
APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
In Transit Customer (Y/N)	Is the Customer in Transit, Yes or No	0000043000000001.100.7096
In Transit Reimbursable Customer (Y/N)	Is the Customer a Transit Reimbursable Customer, Yes or No	0000043000000001.100.7097
Index of Powder	Powder Index	0000043000000001.100.7460
Initials	Initial of Person Performing Entry or Maintenance Action	0000043000000001.100.4333
Initials, Reported By	Initials of Person Reporting Status Information	0000043000000001.100.7074
Initials, SAMS Site Representative	Initials of SAMS Site Representative	0000043000000001.100.7075
Insp. No.	Inspection Number	0000043000000001.100.4300
Inspected (Y/N)	Has the Equipment/Vehicle Been Inspected, Yes or No	0000043000000001.100.7076
Inspection Standard, Maintenance Level	Inspection Standard Maintenance Level [(O)rganizational, (D)irect (G)eneral, De(P)ot]	0000043000000001.100.7314
Inspection/Action Code	Inspection or Action Code (A=SERV, B=UNSERV, C=MWO DUE, D=REMFG, E=REPAIR, F=O/HAUL, G=REBUILT)	0000043000000001.100.6258
Inspector, Rank	Rank of Inspector	0000043000000001.100.7514
Instructions, Disposition/Waiver, Part 1	Disposition or Waiver Instructions, Part 1	0000043000000001.100.7341
Instructions, Disposition/Waiver, Part 2	Disposition or Waiver Instructions, Part 2	0000043000000001.100.7342
Instrument Base Tasks for Additional Aircraft (Y/N)	If Yes, Crew Member Must Perform the Instrument Individual Tasks Specified	0000043000000001.100.6732
Iron (Fe)	Iron	0000043000000001.100.7369
Issue (Y/N)	Request For Issue, Yes or No	0000043000000001.100.6680
Item Code	Item Code [Brakes (1), Running Gear (2), Cab Equipment (3), Mechanical Equipment (4), Electrical Equipment (5), Steam Generator (6), Safety Application (7)]	0000043000000001.100.7561
Item Number	Item Number	0000043000000001.100.0500
Item To Be Inspected	Item to be inspected	0000043000000001.100.4301
Item Under Warranty (Y/N)	Item Under Warranty, Yes or No	0000043000000001.100.7100
Item, New/Repaired	New or Repaired Item (N=New, R=Repaired)	0000043000000001.100.6107
Job Order Number (JON)	Job Order Number	0000043000000001.100.4332
Kilometers, Between Overhauls or New	Number of Elapsed Kilometers Between Overhauls or Since New	0000043000000001.100.7188
Kilometers, Current Reading	Current Reading on the Odometer in Kilometers	0000043000000001.100.6961

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Kilometers, Next Due	Kilometers Next Due	0000043000000001.100.6923
Kilometers, Next Due, Scheduled Service	Kilometers Next Due for a Scheduled Service	0000043000000001.100.7165
Kilometers, Next Service Due	Kilometers, on the Odometer, the Next Service is Due	0000043000000001.100.7143
Kilometers, Reading at Dispatch	Reading on the Odometer (Kilometers) when the Vehicle was Dispatched	0000043000000001.100.6985
Kilometers, Reading at Return	Reading on the Odometer (Kilometers) Upon Return of Equipment	0000043000000001.100.6964
Kilometers, Since Last Oil Change	Number of Kilometers Since Last Oil Change	0000043000000001.100.7367
Kilometers, Total	Total Kilometers	0000043000000001.100.6990
Lab Code	Lab Code	0000043000000001.100.7404
Labor & Overhead Rate Per Man-Hour	Appropriate Labor & Overhead Rate for Man-Hours Expended	0000043000000001.100.7300
Landings, Auto (LDG AUTO)	Total Auto Landings	0000043000000001.100.4029
Landings, Auto, Current	Current Auto Landings	0000043000000001.100.4106
Landings, Auto, Today	Current Auto Landings Today	0000043000000001.100.4107
Landings, Auto, Total	Total Auto Landings	0000043000000001.100.4108
Landings, Standard (LDG STD)	Standard Landings	0000043000000001.100.4028
Landings, Standard, Current	Current Standard Landings	0000043000000001.100.4103
Landings, Standard, Today	Current Standard Landings Today	0000043000000001.100.4104
Landings, Standard, Total	Total Standard Landings	0000043000000001.100.4105
LCF Counts #1, Total	Total Cumulative LCF 1 Counts	0000043000000001.100.6255
LCF Counts #2, Total	Total Cumulative LCF 2 Counts	0000043000000001.100.6256
LDG Auto, Total	Total Auto Landing	0000043000000001.100.4151
LDG STD, Total	Total Standard Landings	0000043000000001.100.4150
Lead (Pb)	Lead	0000043000000001.100.7377
Left AZ	Left Azimuth Corrector-MR Data	0000043000000001.100.4202
Left EL	Left Elevation Corrector-MR Data	0000043000000001.100.4201
Level of Maintenance, Aviation	Level of Work (C=Crew, O=AVUM, F=AVIM, H=GSU, D=Depot, K=Contractor, L=Special Repair Activity)	0000043000000001.100.6217
Level of Maintenance, Ground	Level of Maintenance [(O)rganization, (S)upport, (D)epot]	0000043000000001.100.7274
License Number, Equipment	License Number of Equipment	0000043000000001.100.6942

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
License Number, Inspector	First Letter of Last Name and Last Four Numbers of SSN	0000043000000001.100.7176
License, Serial Number	Serial Number of License	0000043000000001.100.6826
Line Item Number (LIN)	Line Item Number	0000043000000001.100.6607
Loads, External	External Loads	0000043000000001.100.4035
Loads, Internal	Internal Loads	0000043000000001.100.4034
Loads, Passengers	Passenger Loads	0000043000000001.100.4036
Location	Location Serviced or Operated	0000043000000001.100.4075
Location To #1	Intermediate stops during the flight	0000043000000001.100.4022
Location To #2	Location To #2	0000043000000001.100.4023
Location, From	Place Driving or Flying From	0000043000000001.100.4021
Locomotive Renumbered (Y/N)	Locomotive Renumbered, Yes or No	0000043000000001.100.7551
Lot Number	Lot Number	0000043000000001.100.6101
Magnesium (Mg)	Magnesium	0000043000000001.100.7374
Mailing Address	Mailing Address	0000043000000001.100.6003
Mailing Address, APO	Mailing Address, APO	0000043000000001.100.6013
Mailing Address, City	Mailing Address, City	0000043000000001.100.6007
Mailing Address, Country	Country Mailing Address	0000043000000001.100.6014
Mailing Address, DSN	Mailing Address, DSN	0000043000000001.100.6010
Mailing Address, Line 1	Mailing Address, Line 1	0000043000000001.100.6005
Mailing Address, Line 2	Mailing Address, Line 2	0000043000000001.100.6006
Mailing Address, Name	Mailing Address, Name	0000043000000001.100.6004
Mailing Address, Phone	Mailing Address, Phone	0000043000000001.100.6011
Mailing Address, State	Mailing Address, State	0000043000000001.100.6008
Mailing Address, Zip/Postal Code	Mailing Address, Zip or Postal Code	0000043000000001.100.6009
Maintenance Action Code (ACT)	Maintenance Action Code (1-character code)	0000043000000001.100.4129
Maintenance Expenditure Limits (MEL)	Maintenance Expenditure Limits (MEL)	0000043000000001.100.7336
Maintenance Request Signature/Action Type	Maintenance Request Signature/Action Type [(S)ubmitted By, (A)ccepted By, (W)ork Started By, (I)nspected By, (P)icked up By]	0000043000000001.100.7221
Maintenance Tag Other Use Description	Description of Maintenance Tag Use	0000043000000001.100.7326

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Maintenance Tag Use	Maintenance Tag Use [(W)arranty, (T)MDE, (E)IR Exhibit, e(X)change, (O)ther]	0000043000000001.100.7325
Maintenance Type (S/U)	Maintenance Type identifies the type of maintenance (Scheduled or Unscheduled) that was being performed on an item of equipment when a fault was detected	0000043000000001.100.5012
Major Command	Major Command, IE. FORSCOM	0000043000000001.100.7365
Malfunction Effect Code (MAL EFF)	Appropriate Malfunction Effect Code	0000043000000001.100.4125
Management Control Number (MCN)	Management Control Number (MCN)	0000043000000001.100.6204
Manhours, Direct Labor, Civilian	Civilian Direct Labor Cost	0000043000000001.100.7112
Manhours, Direct Labor, Civilian, Total	Total Civilian Direct Labor Cost	0000043000000001.100.7113
Manhours, Direct Labor, Military	Military Direct Labor Manhours	0000043000000001.100.7108
Manhours, Direct Labor, Military, Total	Total Military Direct Labor Manhours	0000043000000001.100.7109
Manhours, Expended	The Number of Manhours Expended in Hours and Tenths	0000043000000001.100.7101
Manhours, Maintenance (MMH)	Direct Hands On Manhours (Hours and Tenths)	0000043000000001.100.4137
Manhours, Overtime	Overtime Manhours	0000043000000001.100.7127
Manhours, Projected	Projected Manhours	0000043000000001.100.6224
Manhours, Remaining	The Number of Manhours Remaining in Hours and Tenths	0000043000000001.100.7102
Manhours, Subtotal	Subtotal for Manhours	0000043000000001.100.7287
Manhours, TI	Technical Inspector(s) Manhours	0000043000000001.100.4134
Manhours, Total	Total Manhours	0000043000000001.100.6228
Manufacturer	Manufacturer	0000043000000001.100.6432
Material Change Number (MCN)	Material Change Number	0000043000000001.100.6277
MCSR (Y/N)	Item Reported Under AR 700-138 (Y/N)	0000043000000001.100.6201
Miles, Between Overhauls or New	Number of Elapsed Miles Between Overhauls or Since New	0000043000000001.100.7189
Miles, Current Reading	Current Reading on the Odometer in Miles	0000043000000001.100.6960
Miles, Next Due	Miles Next Due	0000043000000001.100.6922
Miles, Next Due, Scheduled Service	Miles Next Due for a Scheduled Service	0000043000000001.100.7164
Miles, Next Service Due	Miles, on the Odometer, the Next Service is Due	0000043000000001.100.7142
Miles, Reading at Dispatch	Reading on the Odometer (Miles) when the Vehicle was Dispatched	0000043000000001.100.6984

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Miles, Reading at Return	Reading on the Odometer (Miles) Upon Return of Equipment	0000043000000001.100.6963
Miles, Since Last Oil Change	Number of Miles Since Last Oil Change	0000043000000001.100.7366
Miles, Total	Total Miles	0000043000000001.100.6989
Missile Equipment Code (MEC)	Missile Equipment Code (MEC)	0000043000000001.100.6661
Mission Symbol ID, Config	Configured Mission Symbol ID	0000043000000001.100.4033
Mission Symbol ID, Standard	Standard Mission Symbol ID	0000043000000001.100.4032
Model/MDS	Model/Mission-Design-Series	0000043000000001.100.4000
Model/MDS, Previous	Previous Model/MDS	0000043000000001.100.7445
Modification	Modification Work Order (MWO) Number or Other Modification	0000043000000001.100.7294
Modifications (Y/N)	Modifications, Yes or No	0000043000000001.100.7538
Molybdenum (Mo)	Molybdenum	0000043000000001.100.7382
Month	Month	0000043000000001.100.6627
Month, Birth	Birth Month	0000043000000001.100.6700
MTF Tasks Per ATM (Y/N)	If Yes, Crew Member Must Comply with the MTF Task Performance and Evaluation Requirements	0000043000000001.100.6735
MTOE Number	Modified Table of Organization and Equipment (MTOE) Number	0000043000000001.100.6602
MWO Number	Number of MWO	0000043000000001.100.6276
MWO Title	Title of MWO	0000043000000001.100.6275
N1/NG Percent, Actual	Actual Indicated N1/NG Percent	0000043000000001.100.6393
N1/NG Percent, Target	Target N1/NG Percent	0000043000000001.100.6394
Name	Name of Person	0000043000000001.100.4011
Name, 1st Operator	Name of 1st Operator	0000043000000001.100.6955
Name, 2nd Operator	Name of 2nd Operator	0000043000000001.100.6956
Name, Approved By	Approved By - Name	0000043000000001.100.4139
Name, CE/Mech	Assigned Mechanic	0000043000000001.100.4078
Name, Crew Chief	Crew Chief's Name	0000043000000001.100.4003
Name, Dispatcher	Name of Dispatcher	0000043000000001.100.6995
Name, Dispatcher, First	First Name of Dispatcher	0000043000000001.100.6997

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site.rsc_type_db_id.rsc_type_code)
Name, Dispatcher, Last	Last Name of Dispatcher	0000043000000001.100.6996
Name, Dispatcher, Middle Initial	Name, Middle Initial, of Dispatcher	0000043000000001.100.6998
Name, Equipment Dispatcher	Name of Equipment Dispatcher	0000043000000001.100.6953
Name, First	First Name	0000043000000001.100.6931
Name, Foreman	Name of Foreman	0000043000000001.100.7516
Name, Inspector	Inspector's Name	0000043000000001.100.7177
Name, Last	Last Name	0000043000000001.100.6930
Name, Middle Initial	Middle Initial	0000043000000001.100.6932
Name, Official	Name of Official	0000043000000001.100.6949
Name, Operator	Operator's Name	0000043000000001.100.7179
Name, Released By	Name of Person Releasing Vehicle/Equipment	0000043000000001.100.6958
Name, Supervisor	Supervisor's Name	0000043000000001.100.4004
Name, Supervisor, First	First Name of Supervisor	0000043000000001.100.6992
Name, Supervisor, Last	Last Name of Supervisor	0000043000000001.100.6991
Name, Supervisor, Middle Initial	Name, Middle Initial, of Supervisor	0000043000000001.100.6993
Name, Vendor/Symbol	Vendor Name or Symbol	0000043000000001.100.7607
Name, Vessel	Vessel Name	0000043000000001.100.7475
National Item Identification Number (NIIN)	National Item Identification Number, NIIN, (##-###-####)	0000043000000001.100.7021
National Stock Number (NSN)	National Stock Number [16 - 19 characters, formatted as (####-##-###-####{-##})]	0000043000000001.100.4328
National Stock Number (NSN), Previous	Previous National Stock Number (NSN) [16 - 19 characters, formatted as (####-##-###-####{-##})]	0000043000000001.100.7444
NBC Tasks Per ATM (Y/N)	If Yes, Crew Member Must Comply with the NBC Task Performance Requirements Specified	0000043000000001.100.6733
New Locomotive (Y/N)	New Locomotive, Yes or No	0000043000000001.100.7550
New Part Installed (Y/N)	New Part Installed, Y=Yes; N=No	0000043000000001.100.6370
Next Higher Assembly	Next Higher Assembly	0000043000000001.100.6122
Nickel (Ni)	Nickel	0000043000000001.100.7376
NMCS (Y/N)	Not Mission Capable Supply (NMCS)	0000043000000001.100.6226
Nomenclature	Name of Item	0000043000000001.100.4214
Non-Availability Reason Code	Non-Availability Reason Code	0000043000000001.100.6614
Non-Standard Part Identification	Non-Standard Part Identification	0000043000000001.100.6205

MIL-STD-3008B (AV)
APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site.rsc_type_db_id.rsc_type_code)
Not Mission Capable Category	Not Mission Capable Category [NMC(M), NMC(S), (E)EVAC]	0000043000000001.100.7280
Not Repairable This Station (NRTS) Code	Not Repairable This Station Code	0000043000000001.100.7361
Number, Agency Control	Agency Control Number	0000043000000001.100.7583
Number, Aviation Safety Action Message (ASAM)	Aviation Safety Action Message Number	0000043000000001.100.7360
Number, Charge	Charge Number	0000043000000001.100.7434
Number, Coats	Number of Coats, 1-2, 3-4, 4-5, etc.	0000043000000001.100.7491
Number, Contract	Contract Number	0000043000000001.100.6261
Number, DODX	Department of Defense–Owned Rail Cars Number	0000043000000001.100.7526
Number, Group, Federal Supply Code (FSC)	Federal Supply Code (FSC) Group Number	0000043000000001.100.7581
Number, GSA Control	GSA Control Number	0000043000000001.100.7580
Number, Horsepower	Amount of Horsepower	0000043000000001.100.7556
Number, Hull Zincs	Hull Zincs Number	0000043000000001.100.7484
Number, Key	Key Number	0000043000000001.100.6943
Number, Locomotive	Locomotive Number	0000043000000001.100.7553
Number, Locomotive, Previous	Previous Locomotive Number	0000043000000001.100.7552
Number, Pages	Number of Pages	0000043000000001.100.4142
Number, Previous Overhauls	Number of Times the Item Has Been Overhauled	0000043000000001.100.6251
Number, QDR	QDR Number	0000043000000001.100.7413
Number, Recommendation	Recommendation Number	0000043000000001.100.7410
Number, Report	Report Number	0000043000000001.100.7575
Number, Safety of Flight (SOF) Message	Safety of Flight Message Number	0000043000000001.100.7350
Number, Starts Since New	Number of Starts Since New	0000043000000001.100.6315
Number, Starts Since Overhaul (APU SSO)	Number of APU Starts Since Overhaul	0000043000000001.100.6253
Number, Survey Identification (SID)	Survey Identification Number (SID)	0000043000000001.100.7585
Number, Zinc Bars at Sea	Number, Zinc Bars at Sea	0000043000000001.100.7486
Number, Zone	Zone Number	0000043000000001.100.7435
NVD Tasks Per ATM (Y/N)	If Yes, Crew Member Must Comply with the NVD Task Performance and Evaluation Requirements	0000043000000001.100.6734
NVG Position (Y/N)	NVG Position, Yes or No	0000043000000001.100.6703

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site.rsc_type_db_id.rsc_type_code)
Office Symbol	Office Symbol	0000043000000001.100.6660
Oil Added, Gallons, Engine	Oil Added to Engine in Gallons	0000043000000001.100.7398
Oil Added, Ounces, Engine	Oil Added to Engine in Ounces	0000043000000001.100.7397
Oil Added, Pints, APU	Oil Added in Pints to the APU	0000043000000001.100.4069
Oil Added, Pints, APU, Total	Total Oil Added, Pints, APU	0000043000000001.100.4146
Oil Added, Pints, Engine	Oil Added to Engine in Pints	0000043000000001.100.7396
Oil Added, Quarts, Engine	Oil Added to the Equipment's Engine	0000043000000001.100.6975
Oil Added, Quarts, Engine 1	Oil Amount Added in Quarts in #1 Engine	0000043000000001.100.4067
Oil Added, Quarts, Engine 1, Total	Total Oil Added, Quarts, Engine 1	0000043000000001.100.4144
Oil Added, Quarts, Engine 2	Oil Amount Added in Quarts in #2 Engine	0000043000000001.100.4068
Oil Added, Quarts, Engine 2, Total	Total Oil Added, Quarts, Engine 2	0000043000000001.100.4145
Oil Added, Quarts, Transmission	Oil Added to the Equipment's Transmission	0000043000000001.100.6976
Oil Grade, Added in APU	Oil Amount Added in Pints for APU	0000043000000001.100.4072
Oil Grade, Added in Engine 1	Oil Grade Added in #1 Engine	0000043000000001.100.4070
Oil Grade, Added in Engine 2	Oil Grade Added in #2 Engine	0000043000000001.100.4071
Oil Usage, Quarts	Oil Used in Quarts	0000043000000001.100.6967
Open Flag (Y/N)	Open Flag (Y or N) identifies whether maintenance faults are open or closed by the system	0000043000000001.100.5011
Operational Readiness Float (ORF)	Was the Operational Readiness Float [(I)ssued, (R)epaired]	0000043000000001.100.7107
Operational Readiness Float (Y/N)	Operational Readiness Float, Yes or No	0000043000000001.100.7099
Operator, Assistant	Assistant Operator	0000043000000001.100.7008
Operator, Name, First	Operator's First Name	0000043000000001.100.7056
Operator, Name, Last	Operator's Last Name	0000043000000001.100.7057
Operator, Name, Middle Initial	Operator's Middle Initial	0000043000000001.100.7058
Operator, Rank	Operator's Rank	0000043000000001.100.7059
Organization, DODAAC	Organization or Activity, DOD Activity Address Code (DODAAC)	0000043000000001.100.4325
Organization, Name	Organization or Activity, Name	0000043000000001.100.4018
Outside Air Temperature, Actual (OAT)	Actual Outside Air Temperature (OAT)	0000043000000001.100.6391
Oxygen Added, PSI	Added Oxygen (PSI)	0000043000000001.100.4073

MIL-STD-3008B (AV)
APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Oxygen Added, PSI, Total	Total Oxygen Added, PSI	0000043000000001.100.4147
Oxygen, PSI	Pounds Per Square Inch of Oxygen	0000043000000001.100.6491
Packing, Maximum, Depth in Inches	Depth in Inches of Maximum Packing	0000043000000001.100.7461
Packing, Production, Depth in Inches	Depth in Inches of Production Packing	0000043000000001.100.7462
Page Number	Page Number	0000043000000001.100.4141
Paint, Formula	Paint Formula	0000043000000001.100.7492
Part Identification Request Code	Request Code for Part Identification	0000043000000001.100.7128
Part Number	Part Number	0000043000000001.100.6012
Part Number, Installed	Part Number Installed	0000043000000001.100.6369
Part Number, Removed	Part Number Removed	0000043000000001.100.6368
Parts Available (Y/N)	Are Parts Available for the Equipment/Vehicle, Yes or No	0000043000000001.100.7077
Percent, FMC	Percentage of Time the System was FMC	0000043000000001.100.6667
Percent, NMCM	Percentage of Time the System was NMCM	0000043000000001.100.6669
Percent, NMCS	Percentage of Time the System was NMCS	0000043000000001.100.6668
Permit Number	First Letter of the Last Name and Last Four Numbers of Individual's SSAN	0000043000000001.100.6810
Phone Number	Phone Number	0000043000000001.100.6002
Phone Number, Commercial	Commercial Phone Number	0000043000000001.100.7310
Phone Number, DSN	Defense Switched Network (DSN) Phone Number	0000043000000001.100.7311
PID	Personnel Identifier	0000043000000001.100.4010
PID, TI	Technical Inspector Personal Identifier	0000043000000001.100.4133
PID, Updated by	Updated by Personnel Identifier	0000043000000001.100.5018
Piston Travel, Maximum	Maximum Amount of Piston Travel	0000043000000001.100.7558
PMCM Code	Partially Mission Capable Due to Maintenance Code	0000043000000001.100.6650
PMCS Code	Partially Mission Capable Due to Supply Code	0000043000000001.100.6651
Position (POS)	Position the Engine Was Installed In	0000043000000001.100.6252
Position Title, Civilian	Appropriate Job Title for Civilian Personnel	0000043000000001.100.6819
Pressure Reading, PSI	Pressure Reading Measured in PSI	0000043000000001.100.7513
Pressure, PSI	Pressure Measured in PSI	0000043000000001.100.7562
Pressure, Tank, PSI	Tank Pressure Measured in PSI	0000043000000001.100.7529

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Pressure, Valve, PSI	Valve Pressure Measured in PSI	0000043000000001.100.7530
Price, Extended	Extended Price	0000043000000001.100.7240
Price, Unit	Unit Price	0000043000000001.100.6690
Price, Unit, Grand Total	Grand Total Unit Price for the Sheet	0000043000000001.100.6692
Price, Unit, Sheet Total	Total Unit Price For the Sheet	0000043000000001.100.6691
Priority Designator (PD)	Priority Designator	0000043000000001.100.4329
Project Code	Assigned Project Code	0000043000000001.100.6214
Propelled By	Propelled By [Diesel-Electric (D-E), Diesel-Mechanical (D-M), (E)lectric, Mu (MU), Mu Control Cab (MUC), Non-MU Control Cab (NMUC), (T)urbo, Torque Converter (TC), Other (O)]	0000043000000001.100.7555
Propeller, Pitch	Pitch of the Propeller	0000043000000001.100.7482
Publication	Publication	0000043000000001.100.6693
Publication Change Number	Change Number or Revision of Publication	0000043000000001.100.7175
Purchase Order Number	Purchase Order Number	0000043000000001.100.6104
Purpose	Purpose Using Standard Phraseology	0000043000000001.100.6770
Quantity (Qty)	Quantity	0000043000000001.100.6157
Quantity Check #1"	Quantity Required for Item No. 1	0000043000000001.100.6332
Quantity Check #10"	Quantity Required for Item No. 10	0000043000000001.100.6341
Quantity Check #11"	Quantity Required for Item No. 11	0000043000000001.100.6342
Quantity Check #12"	Quantity Required for Item No. 12	0000043000000001.100.6343
Quantity Check #2"	Quantity Required for Item No. 2	0000043000000001.100.6333
Quantity Check #3"	Quantity Required for Item No. 3	0000043000000001.100.6334
Quantity Check #4"	Quantity Required for Item No. 4	0000043000000001.100.6335
Quantity Check #5"	Quantity Required for Item No. 5	0000043000000001.100.6336
Quantity Check #6"	Quantity Required for Item No. 6	0000043000000001.100.6337
Quantity Check #7"	Quantity Required for Item No. 7	0000043000000001.100.6338
Quantity Check #8"	Quantity Required for Item No. 8	0000043000000001.100.6339
Quantity Check #9"	Quantity Required for Item No. 9	0000043000000001.100.6340
Quantity, Authorized	Authorized Quantity	0000043000000001.100.6441

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Quantity, Condemned	Quantity Condemned	0000043000000001.100.7104
Quantity, Defective	Defective Quantity	0000043000000001.100.7602
Quantity, Deficient	Quantity Deficient	0000043000000001.100.6114
Quantity, Due In	Quantity Due In	0000043000000001.100.7022
Quantity, In Stock	Quantity In Stock	0000043000000001.100.6115
Quantity, Inspected	Quantity Inspected	0000043000000001.100.6113
Quantity, Issued	Quantity Issued	0000043000000001.100.6233
Quantity, Not Repairable This Station (NRTS)	Quantity Not Repairable at This Station (NRTS)	0000043000000001.100.7105
Quantity, On-Hand	Quantity On-Hand	0000043000000001.100.6442
Quantity, Received	Quantity Received	0000043000000001.100.6112
Quantity, Repaired	Quantity Repaired	0000043000000001.100.7103
Quantity, Required	Required Quantity	0000043000000001.100.6440
Quantity, To Be Repaired	Quantity To Be Repaired	0000043000000001.100.6223
Quick Service Supply (QSS) Item	Quick Service Supply Item	0000043000000001.100.7230
Rank	Rank	0000043000000001.100.4059
Rank, Approver	Rank of Approver	0000043000000001.100.6957
Rank, Dispatcher	Rank of Dispatcher	0000043000000001.100.6999
Rank, Equipment Dispatcher	Rank of Equipment Dispatcher	0000043000000001.100.6954
Rank, Official	Rank of Official	0000043000000001.100.6950
Rank, Person Releasing Equipment	Rank of Person Releasing Vehicle/Equipment	0000043000000001.100.6959
Rank, Supervisor	Rank of Supervisor	0000043000000001.100.6994
Rate, Pitch	Rate Pitch Corrector-MR Data	0000043000000001.100.4207
Reaction Time, Comments/Recommendations	Comments and/or Recommendations Concerning Reaction Time	0000043000000001.100.6858
Reaction Time, Examiner	Reaction Time Examiner	0000043000000001.100.6857
Reaction Time, n/100 Sec., Entry 1	Reaction Time Measured in Hundreds of a Second	0000043000000001.100.6855
Reaction Time, n/100 Sec., Entry 2	Reaction Time Measured in Hundreds of a Second	0000043000000001.100.6856
Reaction Time, Rating	Reaction Time Rating [(Q)ualified, (S)ubstandard]	0000043000000001.100.6841
Reason	Reason	0000043000000001.100.6294

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site.rsc_type_db_id.rsc_type_code)
Rebused, Number of Occurrences	Number of Rebused Occurrences	0000043000000001.100.7426
Received (Y/N)	Received, Yes or No	0000043000000001.100.7261
Received From	Received From	0000043000000001.100.7167
Recommendation	Recommendation	0000043000000001.100.7412
Recommendation Number, AOAP	AOAP Recommendation Number	0000043000000001.100.7352
Recommendation, Lab	Lab Recommendation	0000043000000001.100.7401
Recommendation/Suggestion	Recommendation or Suggestions to Help Eliminate Problems or Improve the Equipment	0000043000000001.100.6127
Reference	Reference, TM, TB, etc.	0000043000000001.100.4302
Reimbursable Customer (Y/N)	Reimbursable Customer	0000043000000001.100.6216
Reimbursement Required (Y/N)	Reimbursement Required, Yes or No	0000043000000001.100.7582
Related Maintenance Action	Short Description of Maintenance Action	0000043000000001.100.4136
Remaining Life, Equivalent Full Charge (EFC)	Equivalent Full Charge Remaining Life	0000043000000001.100.7430
Remaining Life, Rounds Remaining	Rounds Remaining/Remaining Life	0000043000000001.100.7433
Remarks	Remarks	0000043000000001.100.4009
Remarks, Multi-part, Part 1	Part 1 of Remarks	0000043000000001.100.6280
Remarks, Multi-part, Part 2	Part 2 of Remarks	0000043000000001.100.6281
Remarks, Multi-part, Part 3	Part 3 of Remarks	0000043000000001.100.6282
Remarks, Multi-part, Part 4	Part 4 of Remarks	0000043000000001.100.6418
Remarks, Multi-part, Part 5	Part 5 of Remarks	0000043000000001.100.6419
Renewed At This Docking (Y/N)	Renewed At This Docking, Yes or No	0000043000000001.100.7481
Repair Cost Factor	Repair Cost Factor	0000043000000001.100.7191
Report Code, Equipment Control Record	Equipment Control Record Report Code	0000043000000001.100.7443
Report Control Number	PDQR Control Number	0000043000000001.100.6000
Report Type, Equipment Control Record	Equipment Control Record Report Type [(A)acceptance and Registration, (U)sage, (T)ransfer, (L)oss, (G)ain, (O)ther]	0000043000000001.100.7442
Report, Type	Report Type [(O)riginal, (C)orrected, (P)artial, (T)otal W/D]	0000043000000001.100.7576
Report, Type Option, Contractors Inventory (Y/N)	Report Type Option, Contractors Inventory, Yes or No	0000043000000001.100.7578
Report, Type Option, Overseas (Y/N)	Report Type Option, Overseas, Yes or No	0000043000000001.100.7577
Request For Disposition or Waiver	Request For [(D)isposition or (W)aiver]	0000043000000001.100.7335
Request Order Number (RON)	Request Order Number	0000043000000001.100.6617

MIL-STD-3008B (AV)
APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Requestor, Name, First	Requestor's First Name	0000043000000001.100.7050
Requestor, Name, Last	Requestor's Last Name	0000043000000001.100.7051
Requestor, Name, Middle Initial	Requestor's Middle Initial	0000043000000001.100.7052
Requestor, Rank	Requestor's Rank	0000043000000001.100.7053
Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
Requisition Number	Requisition Number	0000043000000001.100.6105
Reservoirs Drilled (Y/N)	Reservoirs Drilled, Yes or No	0000043000000001.100.7563
Results, Lab	Results of Laboratory Analysis	0000043000000001.100.6417
Retubed, Number of Occurrences	Number of Retubed Occurrences	0000043000000001.100.7422
Revented, Number of Occurrences	Number of Revented Occurrences	0000043000000001.100.7427
Right AZ	Right Azimuth Corrector-MR Data	0000043000000001.100.4206
Right EL	Right Elevation Corrector-MR Data	0000043000000001.100.4205
Roll	Roll Corrector-MR Data	0000043000000001.100.4211
Roll LT	Roll LT Corrector-MR Data	0000043000000001.100.4212
Roll RT	Roll RT Corrector-MR Data	0000043000000001.100.4213
Rounds Fired Air Frame	AH-64A Helicopters Rounds Fired	0000043000000001.100.4089
Rounds Fired, Cumulative	Cumulative Rounds Fired	0000043000000001.100.4008
Rounds Fired, EFC	EFC Rounds Fired	0000043000000001.100.7428
Rounds Fired, Equivalent Full Charge (EFC)	Equivalent Full Charge Rounds Fired	0000043000000001.100.7429
Rounds Remaining, Breech	Breech Rounds Remaining	0000043000000001.100.7431
Rounds Remaining, Firing Pin	Firing Pin Rounds Remaining	0000043000000001.100.7432
Rounds, 20 mm	20 Millimeter Rounds	0000043000000001.100.4040
Rounds, 20 mm, Total	Total 20 Millimeter Rounds	0000043000000001.100.4157
Rounds, 30 mm	30 Millimeter Rounds	0000043000000001.100.4041
Rounds, 30 mm, Total	Total 30 Millimeter Rounds	0000043000000001.100.4158
Rounds, 40 mm	40 Millimeter Rounds	0000043000000001.100.4042
Rounds, 40 mm, Total	Total 40 Millimeter Rounds	0000043000000001.100.4159
Rounds, 7.62 mm	7.62 Millimeter Rounds	0000043000000001.100.4039
Rounds, 7.62 mm, Total	Total 7.62 Millimeter Rounds	0000043000000001.100.4156
Rounds, Fired	Rounds Fired	0000043000000001.100.4007

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Rounds, Hellfire	Hellfire Rounds	0000043000000001.100.4045
Rounds, Hellfire, Total	Total Hellfire Rounds	0000043000000001.100.4162
Rounds, Rocket	Rocket Rounds	0000043000000001.100.4043
Rounds, Rocket, Total	Total Rocket Rounds	0000043000000001.100.4160
Rounds, TOW	TOW Rounds	0000043000000001.100.4044
Rounds, TOW, Total	Total TOW Rounds	0000043000000001.100.4161
Sample Frequency	Sampling Frequency in Hours	0000043000000001.100.6415
Sample Index Number, AOAP	AOAP Sample Index Number	0000043000000001.100.7387
Sample Number, AOAP	AOAP Sample Number	0000043000000001.100.7386
Sample Temperature	Sample Temperature [(H)ot, (C)old]	0000043000000001.100.7400
Sample, How Taken	Sample Taken [(D)rain, (T)ube]	0000043000000001.100.7399
Sample, Reason	Reason for Sample [(R)outine, (L)ab Request, (T)est Cell, (O)ther]	0000043000000001.100.7395
Sandblast to Near White Metal (Y/N)	Sandblast to Near White Metal, Yes or No	0000043000000001.100.7490
Score, Raw, DA Form 6122	Raw Score From DA Form 6122	0000043000000001.100.6830
Score, Raw, DA Form 6123	Raw Score From DA Form 6123	0000043000000001.100.6832
Score, Raw, DA Form 6124	Raw Score From DA Form 6124	0000043000000001.100.6834
Score, Road Test	Road Test Score	0000043000000001.100.6906
Score, Standard, Battery I	Standard Score for Battery I Test	0000043000000001.100.6829
Score, Standard, Battery II	Standard Score of Battery II Test	0000043000000001.100.6837
Score, Standard, DA Form 6122	Standard Score From DA Form 6122	0000043000000001.100.6831
Score, Standard, DA Form 6123	Standard Score From DA Form 6123	0000043000000001.100.6833
Score, Standard, DA Form 6124	Standard Score From DA Form 6124	0000043000000001.100.6835
Score, Total Standard	Total Score of Standard Test	0000043000000001.100.6836
Seat (S)	Seat	0000043000000001.100.4064
Seat Position	Crew Member's Seat Position [(F)ront, (B)ack, (L)eft, (R)ight, (B)oth, (C)abin]	0000043000000001.100.6765
Self-Service Supply Center (SSSC) Item	Self-Service Supply Center Item	0000043000000001.100.7231
Sequence Number	Sequence Number	0000043000000001.100.6604
Serial Number	Serial Number	0000043000000001.100.4001

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Serial Number Tracking (Y/N)	Serial Number Tracking, Yes or No	0000043000000001.100.7098
Serial Number, New	New Serial Number	0000043000000001.100.7122
Serial Number, Old	Old Serial Number	0000043000000001.100.7121
Serviceability	Serviceability [(S)atisfactory, (R)epair, Replace-(U)neconomically Repairable, Replace-(M)issing]	0000043000000001.100.7286
Sex	Sex [(M)ale, (F)emale]	0000043000000001.100.6813
Shipment Mode	Mode of Shipment	0000043000000001.100.7464
Shop Code	The Shop Section Code Assigned to Identify a Particular Maintenance Shop	0000043000000001.100.6219
Shop Section Code	Maintenance Activity Shop Section Code	0000043000000001.100.7220
Shortage, Other	Tools, Equipment, Parts, and/or Associated Manuals	0000043000000001.100.7297
Signature of Approving Official	Signature of Approving Official	0000043000000001.100.7233
Silicon (Si)	Silicon	0000043000000001.100.7378
Silver (Ag)	Silver	0000043000000001.100.7370
Size	Size	0000043000000001.100.6451
Sodium (Na)	Sodium	0000043000000001.100.7375
Source Code, Supply	Supply Source Code	0000043000000001.100.7262
Special Qualification Code	Special Qualification Code [S1, S2, S3, S4, S5, S6, S7]	0000043000000001.100.6820
Speed, During Abnormal Condition	Maximum Speed (RPM of Engine) Reached During Abnormal or Marginal Condition	0000043000000001.100.6362
SRA/ESRA (Y/N/)	Special Repair Authorization From AMCOM	0000043000000001.100.6262
SSAN	Social Security Account Number	0000043000000001.100.4060
Stage Number	Turbine Wheel's Position Stage Number	0000043000000001.100.6354
Standard Requirement Code (SRC)	A Twelve-Character Alphanumeric Code that is an Integral Part of a Table of Equipment (TOE)	0000043000000001.100.7090
Starts #1	Starts #1	0000043000000001.100.4030
Starts #1, Total	Total Starts #1	0000043000000001.100.4152
Starts #2	Starts #2	0000043000000001.100.4031
Starts #2, Total	Total Starts #2	0000043000000001.100.4153
Starts, Maximum Allowable Before Overhaul, Rebuild, or Retirement	Maximum Allowable Starts Before Overhaul, Rebuild, or Retirement	0000043000000001.100.6319

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
State Code (U.S.)	U.S. State Code	0000043000000001.100.6824
Station	Aircraft Home Station	0000043000000001.100.4019
Status	Status [(O)k, (D)efective]	0000043000000001.100.7512
Status Code	Status Code of the Equipment/Vehicle, e.g. 1, B, C, I, J, K, M, and O	0000043000000001.100.7073
Status Symbol, Fault or Deficiency	Status Symbol Assigned to Fault or Deficiency	0000043000000001.100.4166
Status, 20 mm	Status of 20 Millimeter Rounds	0000043000000001.100.4047
Status, 30 mm	Status of 30 Millimeter Rounds	0000043000000001.100.4048
Status, 40 mm	Status of 40 Millimeter Rounds	0000043000000001.100.4049
Status, 7.62 mm	Status of 7.62 Millimeter Rounds	0000043000000001.100.4046
Status, End Item	Status of End Item: Circled Red X (*), Red X (X), Red Diagonal (/), Red Dash (-), Good (+), Circled Red N (N), Circled Red B (B), Circled Red C (C)	0000043000000001.100.5007
Status, Hellfire	Status of Hellfire Rounds	0000043000000001.100.4052
Status, Rocket	Status of Rocket Rounds	0000043000000001.100.4050
Status, System	Status Symbol	0000043000000001.100.4117
Status, TOW	Status of TOW Rounds	0000043000000001.100.4051
Step Number	Step Number	0000043000000001.100.7187
Storage Location Code	Storage Location Code	0000043000000001.100.6227
Successful Completion (Y/N)	Successful Completion, Yes or No	0000043000000001.100.6838
Suffix Identification Code	Applicable Suffix Identification Code	0000043000000001.100.6225
Supply Action	Supply Action	0000043000000001.100.6689
Supply Condition Code	Supply Condition Code	0000043000000001.100.7288
Symbol, Scheduled Service, Normal	Symbols Used to Show When a Service is Scheduled (T, I, L, R, W, M, Q, S, A, E, B, F, H, Z)	0000043000000001.100.7151
Symbol, Scheduled Service, Other	Symbols Showing When a "Other" Type Scheduled Service is Scheduled	0000043000000001.100.7152

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Symbol, Scheduled Service, Other, Description	Description of the "Other" Scheduled Service	0000043000000001.100.7153
System Code (SYS)	System Code	0000043000000001.100.4118
System Status, Aircraft	Status Symbol for Aircraft	0000043000000001.100.4096
System Status, Armament	Status Symbol for Mission Related Armament	0000043000000001.100.4097
System Status, Electronic	Status Symbol for Mission Related Electronic Equipment	0000043000000001.100.4098
System Status, Other	Current Status Symbol for Other Equipment	0000043000000001.100.4099
Tail Number	Tail Number	0000043000000001.100.7082
Tally Marks, Error, Total	Total Number of Tally Marks	0000043000000001.100.6905
Task Description	Description of the Task to be Performed	0000043000000001.100.6736
Task Mandatory (Y/N)	Is the Task mandatory, Yes or No	0000043000000001.100.6800
Task Name	Name of Task	0000043000000001.100.6802
Task Number	Task Number	0000043000000001.100.6221
Task Required, Day, Mandatory for Annual Evaluation (Y/N)	If Yes, the Task is Mandatory for Annual Evaluations	0000043000000001.100.6738
Task Required, Day, Number	Number of Times the Crew Member Must Perform the Task	0000043000000001.100.6737
Task Required, NBC, Mandatory for Annual Evaluation (Y/N)	If Yes, the Task is Mandatory for Annual Evaluations	0000043000000001.100.6744
Task Required, NBC, Number	Number of Times the Crew Member Must Perform the Task	0000043000000001.100.6743
Task Required, Night, Mandatory for Annual Evaluation (Y/N)	If Yes, the Task is Mandatory for Annual Evaluations	0000043000000001.100.6740
Task Required, Night, Number	Number of Times the Crew Member Must Perform the Task	0000043000000001.100.6739
Task Required, NVD, Mandatory for Annual Evaluation (Y/N)	If Yes, the Task is Mandatory for Annual Evaluations	0000043000000001.100.6742
Task Required, NVD, Number	Number of Times the Crew Member Must Perform the Task	0000043000000001.100.6741
Task Required, Sim, Mandatory for Annual Evaluation (Y/N)	If Yes, the Task is Mandatory for Annual Evaluations	0000043000000001.100.6746
Task Required, Sim, Number	Number of Times the Crew Member Must Perform the Task	0000043000000001.100.6745
TDA Number	Table of Distribution and Allowances (TDA) Number	0000043000000001.100.6603
Technical Bulletin (TB) Number	Technical Bulletin Number	0000043000000001.100.7351

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Technical Bulletin, Maintenance Expenditure Limits Reference	Technical Bulletin Maintenance Expenditure Limits Reference	0000043000000001.100.7190
Technical Manual Number	Technical Manual (TM) Number	0000043000000001.100.1370
Technical References	Technical References	0000043000000001.100.6231
Temperature, Ambient	Ambient Temperature	0000043000000001.100.7488
Temperature, During Abnormal Condition	Maximum Temperature Reached During Abnormal or Marginal Condition	0000043000000001.100.6361
Temperature, Engine/Turbine Gas (EGT/TGT), Actual	Actual Engine/Turbine Gas Temperature	0000043000000001.100.6397
Temperature, Engine/Turbine Gas (EGT/TGT), Target	Target Engine/Turbine Gas Temperature	0000043000000001.100.6398
Temperature, Power Turbine Inlet (PTIT), Actual	Actual Power Turbine Inlet (PTIT) Temperature	0000043000000001.100.6399
Temperature, Power Turbine Inlet (PTIT), Target	Target Power Turbine Inlet (PTIT) Temperature	0000043000000001.100.6400
Thumbwheel Setting	Assigned Thumbwheel Setting	0000043000000001.100.4200
Time	Time of Day	0000043000000001.100.4120
Time Required, PMCS	Time Required to Complete a PMCS	0000043000000001.100.7162
Time, Dispatched	Time of Dispatch	0000043000000001.100.6941
Time, Expected Return	Time, Expected Return	0000043000000001.100.7042
Time, Hours, Total	Total Time in Hours	0000043000000001.100.6988
Time, Report Back	Time to Report	0000043000000001.100.7054
Time, Returned	Time of Return	0000043000000001.100.6952
Time, Status	Time of Status Change	0000043000000001.100.7212
Timestamp, Fault Discovered	Date/Time of when fault was discovered	0000043000000001.100.5003
Timestamp, Inspection Completed	Time Inspection Was Completed	0000043000000001.100.7178
Tin (Sn)	Tin	0000043000000001.100.7379
Titanium (Ti)	Titanium	0000043000000001.100.7380
To End Time #1	To End Time #1	0000043000000001.100.4025
To End Time #2	To End Time #2	0000043000000001.100.4026
Torque, Actual	Actual Indicated Torque Reading	0000043000000001.100.6395
Torque, Target	Target Torque Reading	0000043000000001.100.6396
Total Hours on Hour Meter, On Install	Total Hours on Hour Meter When Installed	0000043000000001.100.6425

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Total Hours on Hour Meter, On Removal	Total Hours on Hour Meter When Removed	0000043000000001.100.6426
Training Program Name	Name of the Training Program	0000043000000001.100.6801
TTI Counts, Total	Total Cumulative TTI Counts	0000043000000001.100.6257
Turn-In (Y/N)	Request Turn-In, Yes or No	0000043000000001.100.6681
Type, Accessory Kit	Accessory Kit Type	0000043000000001.100.6431
Type, Air Brake	Type of Air Brake	0000043000000001.100.7559
Type, Aircraft	Aircraft Type	0000043000000001.100.6704
Type, Aircraft, Authorization	Aircraft Type Authorization [(P)primary, A(D)ditional, (A)lternate]	0000043000000001.100.6705
Type, Ammo	Ammunition Type	0000043000000001.100.6470
Type, Battery	Battery Type	0000043000000001.100.6461
Type, Component	Component Type	0000043000000001.100.7411
Type, Comprehensive Class VII Repair Program	Comprehensive Class VII Repair Program Type [(R)ecapitalization Program, (C)ONUS Tactical Wheeled Vehicle Repair Program, (G)eneral Support Repair Program]	0000043000000001.100.7447
Type, Console, Oxygen	Type of Oxygen Console that Applies	0000043000000001.100.6490
Type, Coveralls, Anti-Exposure	Anti-Exposure Coveralls	0000043000000001.100.6500
Type, Deck/Lining	Type of Deck or Lining	0000043000000001.100.7537
Type, Driving/Operation	Type of Driving or Operation	0000043000000001.100.6823
Type, Enclosure	Enclosure Type	0000043000000001.100.6721
Type, Equipment	Equipment Type	0000043000000001.100.6822
Type, Evaluation	Evaluation Type	0000043000000001.100.6718
Type, Flare	Flare Type	0000043000000001.100.6466
Type, Flotation Unit	Flotation Unit Type	0000043000000001.100.6475
Type, Harness	Type of Harness that Applies	0000043000000001.100.6481
Type, Helmet	Helmet Type	0000043000000001.100.6450
Type, Hull Zincs	Hull Zincs Type	0000043000000001.100.7485
Type, Inspection	Type of Inspection Being Performed	0000043000000001.100.6240
Type, Kit	Kit Type	0000043000000001.100.6465

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site, rsc_type_db_id, rsc_type_code)
Type, License	Type DA Form 5984–E Permit, e.g., Standard, Limited, and so Forth	0000043000000001.100.6811
Type, Maintenance Request Code	Code Used to Describe the Maintenance Action Requested	0000043000000001.100.6202
Type, Oil	Oil Type	0000043000000001.100.7368
Type, Oxygen Mask	Oxygen Mask Type	0000043000000001.100.6452
Type, Pack	Type of Pack that Applies	0000043000000001.100.6480
Type, Pad	Type of Pad	0000043000000001.100.7535
Type, PLB	Personal Locator Beacon (PLB) Type	0000043000000001.100.6434
Type, PMCS	PMCS Type, Periodic Services on Equipment	0000043000000001.100.6944
Type, Pyrotechnics	Pyrotechnics Type	0000043000000001.100.6471
Type, Radio	Radio Type	0000043000000001.100.6433
Type, Raft	Raft Type	0000043000000001.100.6430
Type, SDU	Service Data Unit (SDU) Type	0000043000000001.100.6435
Type, Service	Type of Service [(R)oad, (Y)ard, (P)assenger, (O)ther]	0000043000000001.100.7557
Type, Visor	Visor Type	0000043000000001.100.6453
Type, Work Order	Work Order Type [(O)rganizational, (S)upport]	0000043000000001.100.7211
Type, Zinc Bars at Sea	Type, Zinc Bars at Sea	0000043000000001.100.7494
UIC	A Six-Character Alphanumeric Code that Uniquely Identifies a Unit or Organization	0000043000000001.100.4012
UIC, Customer	Customer UIC	0000043000000001.100.7252
UIC, Support	Support UIC	0000043000000001.100.7250
Unit	Unit Description	0000043000000001.100.4002
Unit Identification Number	Unit Identification Number	0000043000000001.100.7063
Unit of Issue	2-character DOD 4100.39-M Unit of Issue code which identifies the accounting unit upon which accountability records are maintained [NOTE: rsc_type_code is equivalent to MIL-PRF-49506 Data Product Dictionary Number]	0000043000000001.100.1470
Unit, Customer	Customer's Unit	0000043000000001.100.7253
Unit, Support	Support Unit	0000043000000001.100.7251
USA Registration Number	USA Registration Number	0000043000000001.100.6155
Use	Use [(W)ar Time, (T)raining]	0000043000000001.100.7604

MIL-STD-3008B (AV)

APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
Use Check, Emergency Equipment, Description	Proper Use of Other, if Applicable, Emergency Equipment	0000043000000001.100.6887
Utilization Code	Utilization Code	0000043000000001.100.6119
Vehicle Use Code	Vehicle Use Code	0000043000000001.100.7440
Version, Software	Version of Software	0000043000000001.100.6254
Vertical Reading, Vertical Axis, IPS	Vibration Reading From Vertical Axis	0000043000000001.100.6293
Vibration Reading, Lateral Axis, IPS	Vibration Reading From Lateral Axis	0000043000000001.100.6291
Vibration Reading, Longitudinal Axis, IPS	Vibration Reading From Longitudinal Axis	0000043000000001.100.6292
Visual Acuity, Comments/Recommendations	Comments and/or Recommendations Concerning Visual Acuity	0000043000000001.100.6844
Visual Acuity, Examiner	Visual Acuity Examiner	0000043000000001.100.6843
Visual Acuity, Left Eye	Visual Acuity for Left Eye	0000043000000001.100.6839
Visual Acuity, Rating	Visual Acuity Rating [(Q)ualified, (S)ubstandard]	0000043000000001.100.6842
Visual Acuity, Right Eye	Visual Acuity for Right Eye	0000043000000001.100.6840
Waiting For Pick Up (Y/N)	Is the Equipment/Vehicle Awaiting Pick Up, Yes or No	0000043000000001.100.7081
Waiting Shop (Y/N)	Is the Equipment/Vehicle Awaiting Shop, Yes or No	0000043000000001.100.7078
Warranty (Y/N)	Warranted Item or Under Warranty (Y=Yes N=No)	0000043000000001.100.4326
Warranty, Hours	Length of Warranty in Hours	0000043000000001.100.7161
Warranty, Miles	Length of Warranty in Miles	0000043000000001.100.7158
Warranty, Months	Length of Warranty in Months	0000043000000001.100.7159
Warranty, Years	Length of Warranty in Years	0000043000000001.100.7160
Weapon Commodity Type	Weapon Commodity Type [(C)hemical, (G)uided Missile, Con(V)entional]	0000043000000001.100.7600
Weapon System Deadline Code	Deadline Code For Weapon System	0000043000000001.100.7270
Weapon System Deadline Code (Y/N)	Is the Item Causing a Weapon System to be Inoperative/Deadlined, Yes or No	0000043000000001.100.7072
Wear, Tube, Thousands Of An Inch	Tube Wear Measured in Thousands of an Inch	0000043000000001.100.7483
Weight	Weight	0000043000000001.100.6818
Weight, Charge	Charge Weight	0000043000000001.100.7459
Weight, Loaded	Loaded Weight	0000043000000001.100.7532
Weight, Unloaded	Unloaded Weight	0000043000000001.100.7533
Weight, Zone	Zone Weight	0000043000000001.100.7458

MIL-STD-3008B (AV)
APPENDIX F

TABLE F-I. Logistic Resource Character Data Type Valid Entries For TAMMS Form Attributes (Cont.)

Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type.name	Resource_Chr_Dat_Type Primary Key (rsc_type_db_site. rsc_type_db_id. rsc_type_code)
When Discovered/Failure Detected During Code	1-Character Code Which Identifies when the Failure was Discovered/Detected	0000043000000001.100.5016
Work Center	A Unique Code Assigned Within the Support Maintenance Activity	0000043000000001.100.7119
Work Order Number (WON)	Work Order Number (WON)	0000043000000001.100.6206
Work Order Number, Depot Support Unit (DSU WON)	Work Order Number for the Depot Support Unit	0000043000000001.100.7095
Work Order Number, Evacuation (EVAC WON)	Evacuation Work Order Number (EVAC WON)	0000043000000001.100.7106
Work Order Number, Support (SPT WON)	Support Work Order Number	0000043000000001.100.7254
Work Order Number, Unit (ORG WON)	Organizational/Unit Work Order Number	0000043000000001.100.7070
Work Order Number, Unit (SUP WON)	Support Unit Work Order Number	0000043000000001.100.7210
Work Request Status Code (STA)	Work Request Status Code (STA)	0000043000000001.100.6218
Work Requested By	Work Requested By	0000043000000001.100.6156
WUC	Work Unit Code [NOTE: rsc_type_code is equivalent to MIL-PRF-49506 Data Product Dictionary Number]	0000043000000001.100.1580
Yaw	Yaw Corrector-MR Data	0000043000000001.100.4208
Year	Year	0000043000000001.100.6628
Year, Manufactured	Year Manufactured	0000043000000001.100.7554
Yes/No Flag (Y/N)	Yes/No Flag (Y/N)	0000043000000001.100.6111
Zinc (Zn)	Zinc	0000043000000001.100.7383

MIL-STD-3008B (AV)
APPENDIX G

LOGISTIC RESOURCE CHARACTER DATA TYPES (ATTRIBUTES) RELEVANT
TO LOGISTIC RESOURCE TYPE ENTRIES FOR TAMMS FORM ENTITY FIELDS

G.1 SCOPE

G.1.1 Scope. This appendix lists valid primary key entries for Resource Types. This appendix is a mandatory part of this standard. The information contained herein is intended for compliance.

G.2 DEFINITIONS

G.2.1 Resource Character Data Type Primary Key. In the following tables, the Primary Key attributes which form a unique identifier for each entry are the following attributes: rsc_type_db_site, rsc_type_db_id, and rsc_type_code which for documentation purposes are separated with decimal points (.).

G.3 PUBLICATIONS

G.3.1 Publications referenced and forms fields included in this appendix.

	<u>PAGE</u>
G.3.1.1 DA PAM 738-751	320
a. DA Form 2408-31, Aircraft Identification Card	320
b. DA Form 2408-4-1, Weapon Record Data	320
c. DA Form 2408-4-2, Weapon Sighting Data (OH-58D)	321
d. DA Form 2408-4-3, Weapon Sighting Data	322
e. DA Form 2408-12, Army Aviators Flight Record	324
f. DA Form 2408-13, Aircraft Status Information Record	328
g. DA Form 2408-13-1, Aircraft and Maintenance Record	330
h. Phase maintenance Checklist	331
i. DA Form 2408-13-2: Related Maintenance Actions Record	332
j. DA Form 2408-14-1, Uncorrected Fault Record	333
k. DA Form 2408-18, Equipment Inspection List	334
l. DA Form 2402, Exchange Tag	335
m. DD Form 2332, Product Quality Deficiency Report Exhibit	336
n. SF 368, Product Quality Deficiency Report	337
o. DA Form 2408-13-3, Aircraft Technical Inspection Worksheet	343
p. DA Form 2408-5, Maintenance Request Register	344
q. DA Form 2407, Maintenance Request	345
r. DA Form 2410, Component Removal And Repair/Overhaul Record	349
s. DD Form 1574, Serviceable Tag-Material	354
t. DD Form 1575, Suspended Tag- Material	355
u. DD Form 1576, Test/Modification Tag-Material	356
v. DD Form 1577, Unserviceable (condemned) Tag-Material	357
w. DD Form 1577-2, Unserviceable (Reparable) Tag-Material	358

MIL-STD-3008B (AV)
APPENDIX G

	<u>PAGE</u>
x. DA Form 2408-5-1, Equipment Modification Record (Component)	360
y. DA Form 2408-15, Historical Record for Aircraft	361
z. DA Form 2408-15-2, Aircraft Vibration Record	362
aa. DA Form 2408-16, Aircraft Component Historical Record (Time Change Components)	363
bb. DA Form 2408-16-1, History Recorder, Component, Module Record	365
cc. DA Form 2408-17, Aircraft Inventory Record	367
dd. DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record	369
ee. DA Form 2408-19-1, T53/T55 Turbine Engine Analysis Check Record	372
ff. DA Form 2408-19-2, T700 Series Turbine Engine Analysis Check Record	373
gg. DA Form 2408-19-3, Engine Component Operating Hours Record	374
hh. DA Form 2408-20, Oil Analysis Log	375
ii. DA Form 2408-33-R, Meter Tracked Component Record	376
jj. DA Form 2408-21, Life Raft Inspection Record	377
kk. DA Form 2408-22, Helmet and Oxygen Mask/Connector Inspection Record	379
ll. DA Form 2408-23, Survival Radio/Emergency Locator and Transmitter Inspection Record	380
mm. DA Form 2408-24, Survival Kit Inspection and Maintenance Record	381
nn. DA Form 2408-25, Mesh Net Survival Vest Inspection Record	382
oo. DA Form 2408-26, Life Preserver Inspection Record	383
pp. DA Form 2408-27, Life Preserver Data	384
qq. DA Form 2408-28, Oxygen Console Service Record	385
rr. DA Form 2408-29, Anti-Exposure Coveralls Inspection Record	386
ss. DA Form 2408-30, NVG Inspection and Maintenance Record	387
 G.3.1.2 AR 700-138	 389
a. DA Form 2406, Material Condition Status Report	389
b. DA Form 1352-1, Daily Aircraft Status Record	392
c. DA Form 1352, Army Aircraft Inventory, Status and Flying Time	394
d. DA Form 3266-1, Army Missile Material Readiness Report	396
 G.3.1.3 DA PAM 710-2-1	 399
a. DA Form 3161, Request For Issue or Turn-In	399
 G.3.1.4 TC 1-210	 401
a. DA Form 7120-R, Commander's Task List	401
b. DA Form 7120-1-R, Crew Member Task Performance and Evaluation Requirements	416
c. DA Form 7120-3-R, Crew Member Task Performance and Evaluation Requirements Remarks and Certification	418

MIL-STD-3008B (AV)
APPENDIX G

	<u>PAGE</u>
d. DA Form 7120-2-R, Crew Member Task Performance and Evaluation Requirements Continuation Sheet	418
e. DA Form 7122-R, Crew Member Training Record	419
f. DA Form 4507-R, Crew Member Grade Slip	421
g. DA Form 4507-1-R, Maneuver/Procedure Grade Slip	423
G.3.1.5 DA PAM 750-8	424
a. DA Form 348, Equipment Operator's Qualification Record	424
b. ULLS-Generated AWCMF417, Equipment Availability Report	429
c. ULLS-Generated AWCFM458, Non-Mission Capable Report	430
d. ULLS-Generated DA Form 5985-E, Class Codes	431
e. ULLS-Generated DA Form 5984-E, Operator's Permit	431
f. DA Form 5823, Equipment Identification Card	432
g. ULLS-Generated DA Form 5987-E, Motor Equipment Dispatch	433
h. ULLS-Generated DA Form 5987-1-E, Motor Equipment Dispatch (Alert)	436
i. DD Form 1970, Motor Equipment Utilization Record	438
j. ULLS-Generated DA Form 5982-E, Dispatch Control Log	450
k. DA Form 2401, Organizational Control Record For Equipment	451
l. DA Form 5409, Inoperative Equipment Report	453
m. DA Form 5410, Unit Level Deadlining Parts Report	454
n. PCN AHN-018, SAMS-1 Work Order Detail Report	455
o. ULLS-Generated AWCMF436, Parts Received Not Installed Report	458
p. ULLS-Generated AWCMF452, Service Schedule	459
q. DA Form 2402, Maintenance Tag	460
r. DD Form 314, Scheduled and Performed Unit Maintenance	461
s. DA Form 5988-E, Equipment Maintenance and Inspection Worksheet	463
t. DA Form 2404, Equipment Maintenance and Inspection Worksheet	465
u. DA Form 5989-E, Maintenance Request Register	468
v. DA Form 2405, Maintenance Request Register	469
w. DA Form 3999-4, Maintenance Work Request Envelope	470
x. DA Form 5990-E, Maintenance Request	471
y. DA Form 2407, Maintenance Request	474
z. DA Form 2408-14, Uncorrected Fault Record	478
aa. ULLS-Generated AWCSF176, Commander's Exception Report	479
bb. ULLS-Generated AWCMF450, Service Schedule Due	479
cc. PCN AHN-004, SAMS-1 Customer Work Order Reconciliation	480
dd. PCN AHO-026, SAMS-2 Equipment Deadlined Over "NNN" Days By Battalion	481
ee. PCN AHO-032, SAMS-2 Work Order Status and Parts	483

MIL-STD-3008B (AV)
APPENDIX G

	<u>PAGE</u>
ff. PCN AHO-022, SAMS-2 Maintenance Cost by Customer	484
gg. ULLS-Generated DA Form 5991-E, Oil Analysis Request	485
hh. DD Form 2026, Oil Analysis Request	488
ii. DD Form 2026 (Back), Oil Analysis Request, Transit Aircraft Analysis Record	490
jj. DA Form 3254-R, Oil Analysis Recommendation and Feedback	492
kk. DA Form 2408-4, Weapon Record Data	494
ll. DA Form 2408-5, Equipment Modification Record	496
mm. DA Form 2408-9, Equipment Control Record	497
nn. DA Form 2408-20, Oil Analysis Log	500
oo. DD Form 1650, Ammunition Data Card	501
pp. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom	503
qq. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes	509
rr. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars	515
ss. FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record	525
tt. DA Form 2415, Ammunition Condition Report	528
uu. SF 368, Product Quality Deficiency Report	532
vv. DD Form 2332, Product Quality Deficiency Report Exhibit	538
ww. DD Form 1575, Suspended Tag- Material	540
G.3.1.6 TB 43-0002-81	541
a. DA Form 461-5, Vehicle Classification Inspection	541
G.3.1.7 TB 43-0140	555
a. DA Form 3590, Request For Disposition or Waiver	555
G.3.1.8 PMH 408-2-H	558
a. SF 120, Report of Excess Personal Property	558

MIL-STD-3008B (AV)
APPENDIX G

Forms Referenced In DA PAM 738-751

TABLE G.3.1.1-I. DA Form 2408-31, Aircraft Identification Card (Oct. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	MDS	Model/MDS	0000043000000001.100.4000
2	Aircraft Serial No.	Serial Number	0000043000000001.100.4001
3	Unit	Unit	0000043000000001.100.4002
4	Crew Chief's Name	Name, Crew Chief	0000043000000001.100.4003
5	Supervisor's Name	Name, Supervisor	0000043000000001.100.4004

TABLE G.3.1.1-II. DA Form 2408-4-1, Weapon Record Data (Oct. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	End Item	End Item	0000043000000001.100.4005
2	Serial Number	Serial Number	0000043000000001.100.4001
3	Model	Model/MDS	0000043000000001.100.4000
4	Unit	Unit	0000043000000001.100.4002
5a	Date Fired	Date	0000043000000001.100.4006
5b	Cannon Model	Model/MDS	0000043000000001.100.4000
5c	Serial No Cannon Tube	Serial Number	0000043000000001.100.4001
5d	Rounds Fired	Rounds, Fired	0000043000000001.100.4007
5e	Cumulative Rounds	Rounds Fired, Cumulative	0000043000000001.100.4008
5f	Remarks	Remarks	0000043000000001.100.4009
5g	Name or PID	Name	0000043000000001.100.4011

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-III. DA Form 2408-4-2, Weapon Sighting Data (OH-58D), Oct. 91

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	End Item	End Item	0000043000000001.100.4005
2	Serial Number	Serial Number	0000043000000001.100.4001
3	Model	Model/MDS	0000043000000001.100.4000
4	UIC	UIC	0000043000000001.100.4012
5	Date	Date	0000043000000001.100.4006
6	Component:		
7	Data Constants:		
	Data Constant 1	Data Constant 1	0000043000000001.100.4013
	Data Constant 2	Data Constant 2	0000043000000001.100.4014
	Data Constant 3	Data Constant 3	0000043000000001.100.4015
	Data Constant 4	Data Constant 4	0000043000000001.100.4016
	Data Constant 5	Data Constant 5	0000043000000001.100.4017
8	MMS Components Serial Number	Serial Number	0000043000000001.100.4001
9	PID	PID	0000043000000001.100.4010

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-IV. DA Form 2408-4-3, Weapon Sighting Data (Oct. 95)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	End Item	EndItem	0000043000000001.100.4005
2	Serial Number	Serial Number	0000043000000001.100.4001
3	Model	Model/MDS	0000043000000001.100.4000
4	UIC	UIC	0000043000000001.100.4012
	Boresight Harmonization:		
5	FCC S/N	Serial Number	0000043000000001.100.4001
6	Air Data Proc S/N	Serial Number	0000043000000001.100.4001
10	TADSCorrections-MR:		
7	Date	Date	0000043000000001.100.4006
8	Thumbwheel Setting	Thumbwheel Setting	0000043000000001.100.4200
9a	Date	Date	0000043000000001.100.4006
9b	Left EL	Left EL	0000043000000001.100.4201
	AZ	Left AZ	0000043000000001.100.4202
9c	FWD EL	FWD EL	0000043000000001.100.4203
	AZ	FWD AZ	0000043000000001.100.4204
9d	Right EL	Right EL	0000043000000001.100.4205
	AZ	Right AZ	0000043000000001.100.4206
10a	Date	Date	0000043000000001.100.4006
10b	Rate Pitch	Rate, Pitch	0000043000000001.100.4207
10c	YAW	Yaw	0000043000000001.100.4208
11	BST EGI-MR:		
11a	Date	Date	0000043000000001.100.4006
11b	AZ	AZ	0000043000000001.100.4209
11c	EL	EL	0000043000000001.100.4210
11d	ROLL	Roll	0000043000000001.100.4211
12	Gun Correctors-MR:		
12a	Date	Date	0000043000000001.100.4006

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-V. DA Form 2408-4-3, Weapon Sighting Data (Oct. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
12b	FWD EL	FWD EL	0000043000000001.100.4203
	FWD AZ	FWD AZ	0000043000000001.100.4204
12c	Roll LT	Roll LT	0000043000000001.100.4212
	Roll RT	Roll RT	0000043000000001.100.4213
13	PNVS Correctors-MR:		
13a	Date	Date	0000043000000001.100.4006
13b	EL	EL	0000043000000001.100.4210
	AZ	AZ	0000043000000001.100.4209
14	Pylon 1 Correctors-MR:		
14a	Date	Date	0000043000000001.100.4006
14b	EL	EL	0000043000000001.100.4210
	AZ	AZ	0000043000000001.100.4209
	Roll	Roll	0000043000000001.100.4211
15	Pylon 2 Correctors-MR:		
15a	Date	Date	0000043000000001.100.4006
15b	EL	EL	0000043000000001.100.4210
	AZ	AZ	0000043000000001.100.4209
	Roll	Roll	0000043000000001.100.4211
16	Pylon 3 Correctors-MR:		
16a	Date	Date	0000043000000001.100.4006
16b	EL	EL	0000043000000001.100.4210
	AZ	AZ	0000043000000001.100.4209
	Roll	Roll	0000043000000001.100.4211
17	Pylon 4 Correctors-MR:		
17a	Date	Date	0000043000000001.100.4006
17b	EL	EL	0000043000000001.100.4210
	AZ	AZ	0000043000000001.100.4209
	Roll	Roll	0000043000000001.100.4211

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-V. DA Form 2408-12, Army Aviators Flight Record (Jan. 92)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Date	Date	0000043000000001.100.4006
2	Serial Number	Serial Number	0000043000000001.100.4001
3	Model	Model/MDS	0000043000000001.100.4000
4	Organization	Organization, Name	0000043000000001.100.4018
5	Station	Aircraft Home Station	0000043000000001.100.4019
6a	Flight Data:		
	Flight Leg Number	Flight Leg Number	0000043000000001.100.4020
	From	Location, From	0000043000000001.100.4021
	To	Location To #1	0000043000000001.100.4022
	To	Location To #2	0000043000000001.100.4023
	Time:		
	From	From Start Time #1	0000043000000001.100.4024
	To	To End Time #1	0000043000000001.100.4025
	To	To End Time #2	0000043000000001.100.4026
	FLT Hours	Hours, Flight	0000043000000001.100.4027
	LDG:		
	Standard	Landings, Standard (LDG STD)	0000043000000001.100.4028
	Auto	Landings, Auto (LDG AUTO)	0000043000000001.100.4029
	Starts:		
	#1	Starts #1	0000043000000001.100.4030
	#2	Starts #2	0000043000000001.100.4031
	Mission ID:		
	STD	Mission Symbol ID, Standard	0000043000000001.100.4032
	Config	Mission Symbol ID, Config	0000043000000001.100.4033
	Loads		

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-V. DA Form 2408-12, Army Aviators Flight Record (Jan. 92) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Internal	Loads, Internal	0000043000000001.100.4034
	External	Loads, External	0000043000000001.100.4035
	Passengers	Loads, Passengers	0000043000000001.100.4036
	CYC	Engine Starts Cycle (CYC)	0000043000000001.100.4037
	HSF	Hot Section Factor Counts (HSF)	0000043000000001.100.4038
	Rounds:		
	7.62mm	Rounds, 7.62 mm	0000043000000001.100.4039
	20mm	Rounds, 20 mm	0000043000000001.100.4040
	30mm	Rounds, 30 mm	0000043000000001.100.4041
	40mm	Rounds, 40 mm	0000043000000001.100.4042
	Rocket	Rounds, Rocket	0000043000000001.100.4043
	TOW	Rounds, TOW	0000043000000001.100.4044
	Hellfire	Rounds, Hellfire	0000043000000001.100.4045
	Status:		
	7.62	Status, 7.62 mm	0000043000000001.100.4046
	20mm	Status, 20 mm	0000043000000001.100.4047
	30mm	Status, 30 mm	0000043000000001.100.4048
	40mm	Status, 40 mm	0000043000000001.100.4049
	Rocket	Status, Rocket	0000043000000001.100.4050
	TOW	Status, TOW	0000043000000001.100.4051
	Hellfire	Status, Hellfire	0000043000000001.100.4052
	Hit Check:		
	No 1. Engine	Hit Check, #1 Engine	0000043000000001.100.4053
	No. 2 Engine	Hit Check, #2 Engine	0000043000000001.100.4054
	APU:		
	Starts	APU Starts	0000043000000001.100.4055
	Hours	APU Hours	0000043000000001.100.4056

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-V. DA Form 2408-12, Army Aviators Flight Record (Jan. 92) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Hour Meter Hrs	Hour Meter, Hours	0000043000000001.100.4057
6b	Personal Data		
	Name	Name	0000043000000001.100.4011
	Rank	Rank	0000043000000001.100.4059
	PID/SSAN		
	PID	PID	0000043000000001.100.4010
	SSAN	SSAN	0000043000000001.100.4060
6c	Duty Symbol/Flight Symbol/Hours/Seat:		
	DS	Duty Symbol (DS)	0000043000000001.100.4061
	FS	Flight Symbol (FS)	0000043000000001.100.4062
	HR	Hours (HRS)	0000043000000001.100.4063
	S	Seat (S)	0000043000000001.100.4064
7	Servicing Data:		
	Fuel Added	Fuel Added	0000043000000001.100.4058
	Grade	Fuel Grade	0000043000000001.100.4065
	In Tanks	Fuel, In Tanks	0000043000000001.100.4066
	Oil 1	Oil Added, Quarts, Engine 1	0000043000000001.100.4067
	Grade	Oil Grade Added in Engine 1	0000043000000001.100.4070
	Oil 2	Oil Added, Quarts, Engine 2	0000043000000001.100.4068
	Grade	Oil Grade Added in Engine 2	0000043000000001.100.4071
	APU	Oil Added, Pints, APU	0000043000000001.100.4069
	Grade	Oil Grade Added in APU	0000043000000001.100.4072
	Oxygen	Oxygen Added, PSI	0000043000000001.100.4073
	Anti-icing	Anti-Icing Fluid Added, Gallons	0000043000000001.100.4074
	Totals:		
	Fuel Added	Fuel Added, Total	0000043000000001.100.4143
	Oil 1	Oil Added, Quarts, Engine 1, Total	0000043000000001.100.4144

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-V. DA Form 2408-12, Army Aviators Flight Record (Jan. 92) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Oil 2	Oil Added, Quarts, Engine 2, Total	0000043000000001.100.4145
	APU, Total	Oil Added, Pints, APU, Total	0000043000000001.100.4146
	Oxygen, Total	Oxygen Added, PSI, Total	0000043000000001.100.4147
	Anti-icing, Total	Anti-Icing Fluid Added, Gallons, Total	0000043000000001.100.4148
	Serviced By	PID	0000043000000001.100.4010
	Location	Location	0000043000000001.100.4075
8	Totals		
	Flight Hours	Hours, Flight, Total	0000043000000001.100.4149
	Landings:		
	Landings, STD	LDG STD, Total	0000043000000001.100.4150
	Landings, Auto	LDG Auto, Total	0000043000000001.100.4151
	APU:		
	Starts	APU, Starts, Total	0000043000000001.100.4086
	Hours	APU, Hours, Total	0000043000000001.100.4164
	Hour Meter Hours	Hour Meter, Hours, Total	0000043000000001.100.4165
	Starts:		
	#1	Starts #1, Total	0000043000000001.100.4152
	#2	Starts #2, Total	0000043000000001.100.4153
	Cycles	Engine Starts Cycle, Total	0000043000000001.100.4154
	HSF	Hot Section Factor Counts, Total	0000043000000001.100.4155
	Rounds		
	7.62mm	Rounds, 7.62 mm, Total	0000043000000001.100.4156
	20mm	Rounds, 20 mm, Total	0000043000000001.100.4157
	30mm	Rounds, 30 mm, Total	0000043000000001.100.4158
	40mm	Rounds, 40 mm, Total	0000043000000001.100.4159
	Rocket	Rounds, Rocket, Total	0000043000000001.100.4160
	TOW	Rounds, TOW, Total	0000043000000001.100.4161
	Hellfire	Rounds, Hellfire, Total	0000043000000001.100.4162

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-VI. DA Form 2408-13, Aircraft Status Information Record (Oct. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Aircraft Serial No.	Serial Number	0000043000000001.100.4001
2	Model	Model/MDS	0000043000000001.100.4000
3	UIC	UIC	0000043000000001.100.4012
4	Station	Station	0000043000000001.100.4019
5	Name of Ce/Mech	Name, CE/Mech	0000043000000001.100.4078
6	Engine Hit Readings:		
	Date	Date	0000043000000001.100.4006
	No.1	Engine #1 Hit Reading	0000043000000001.100.4079
	No.2	Engine #2 Hit Reading	0000043000000001.100.4080
7	APU History:		
	Hours, Current	APU Hours, Current	0000043000000001.100.4081
	Hours, Today	APU Hours, Today	0000043000000001.100.4082
	Hours, Total	APU Hours, Total	0000043000000001.100.4083
	Starts, Current	APU Starts, Current	0000043000000001.100.4084
	Starts, Today	APU Starts, Today	0000043000000001.100.4085
	Starts, Total	APU Starts, Total	0000043000000001.100.4086
	HR Meter, Current	APU Hour Meter, Current	0000043000000001.100.4087
	HR Meter, Total	APU Hour Meter, Total	0000043000000001.100.4088
8	Rounds Fired Airframe	Rounds Fired Airframe	0000043000000001.100.4089
9	Engine Starts:		
	No. 1, Starts, Current	Engine #1 Starts, Current	0000043000000001.100.4090
	No. 1, Starts, Today	Engine #1 Starts, Today	0000043000000001.100.4091
	No. 1, Starts, Total	Engine #1 Starts, Total	0000043000000001.100.4092
	No. 2, Starts, Current	Engine #2 Starts, Current	0000043000000001.100.4093
	No. 2, Starts, Today	Engine #2 Starts, Today	0000043000000001.100.4094
	No. 2, Starts, Total	Engine #2 Starts, Total	0000043000000001.100.4095
10	System Status:		
	ACFT	System Status, Aircraft	0000043000000001.100.4096

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-VI. DA Form 2408-13, Aircraft Status Information Record (Oct. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Arm	System Status, Armament	0000043000000001.100.4097
	Elect	System Status, Electronic	0000043000000001.100.4098
	Other	System Status, Other"	0000043000000001.100.4099
11	Flight Data:		
	Aircraft Hours, Current	Current Aircraft Hours	0000043000000001.100.4100
	Aircraft Hours, Today	Aircraft Flying Time	0000043000000001.100.4101
	Aircraft Hours, Total	Total Aircraft Hours	0000043000000001.100.4102
	Landings, Standard, Current	Current Standard Landings	0000043000000001.100.4103
	Landings, Standard, Today	Current Standard Landings Today	0000043000000001.100.4104
	Landings, Standard, Total	Total Standard Landings	0000043000000001.100.4105
	Landings, Auto, Current	Current Auto Landings	0000043000000001.100.4106
	Landings, Auto, Today	Current Auto Landings Today	0000043000000001.100.4107
	Landings, Auto, Total	Total Auto Landings	0000043000000001.100.4108
	HSF/Cycles, Current	Current HSF Cycles	0000043000000001.100.4109
	HSF/Cycles, Today	HSF Cycles, Today	0000043000000001.100.4110
	HSF/Cycles, Total	Total HSF Cycles	0000043000000001.100.4111
12a	Hours of Operation Since Last Generation	Hours of Operation	0000043000000001.100.4112
12b	Next Phase/Scheduled Inspection (No.)	Aircraft Next Phase or Scheduled Inspection	0000043000000001.100.4113
12c	Next Phase/Scheduled Inspection Hours Due At (Hour Meter)	Aircraft Hours Next Phase or Scheduled Inspection	0000043000000001.100.4114
12d	Hours of Operation to Next Phase/Scheduled Inspection	Hours of Operation to Next Phase/Scheduled Inspection	0000043000000001.100.4115
12e	PMD Due:		
	Date, Completed	Date, Completed	0000043000000001.100.4116
12e	PID	PID	0000043000000001.100.4010
13	Local Use	Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-VII. DA Form 2408-13-1, Aircraft and Maintenance Record (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Aircraft Serial No.	Serial Number	0000043000000001.100.4001
2	Model	Model/MDS	0000043000000001.100.4000
3	Date	Date	0000043000000001.100.4006
4	Page	Page Number	0000043000000001.100.4141
	Status	Status, System	0000043000000001.100.4117
	SYS	System Code (SYS)	0000043000000001.100.4118
	Date	Date	0000043000000001.100.4006
	No.	Fault Number (NO)	0000043000000001.100.4140
	Time	Time	0000043000000001.100.4120
	PID	PID	0000043000000001.100.4010
	Faults/Remarks	Faults/Remarks	0000043000000001.100.4121
	ACFT Hrs	Aircraft Hours	0000043000000001.100.4122
	When Disc	When Discovered/Failure Detected During Code	0000043000000001.100.5016
	How Rec	How Recognized Code	0000043000000001.100.5004
	MAL EFF	Malfunction Effect Code (MAL EFF)	0000043000000001.100.4125
	Delay	Delay	0000043000000001.100.4126
	WUC	WUC	0000043000000001.100.1580
	Date	Date	0000043000000001.100.4006
	Time	Time	0000043000000001.100.4120
	ACFT Hrs	Aircraft Hours	0000043000000001.100.4122
	Rounds	Rounds, Fired	0000043000000001.100.4007
	Action Code	Maintenance Action Code (ACT)	0000043000000001.100.4129
	WUC	WUC	0000043000000001.100.1580
	PID	PID	0000043000000001.100.4010
	Action	Action	0000043000000001.100.4130

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-VII. DA Form 2408-13-1, Aircraft and Maintenance Record (Oct. 97) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	CAT	Level of Maintenance, Aviation	0000043000000001.100.6217
	HRS	Hours (HRS)	0000043000000001.100.4063
	TIPID	PID, TI	0000043000000001.100.4133
	TI Man-Hours	Manhours, TI	0000043000000001.100.4134

TABLE G.3.1.1-VIII. Phase maintenance Checklist

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Phase No.	Aircraft Phase or Scheduled Inspection Number	0000043000000001.100.7200
	Area Name and No:		
	Aircraft Serial Number	Serial Number	0000043000000001.100.4001
	Date	Date	0000043000000001.100.4006
	Inspection Phase No's:		
	Inspection Requirements:		
	Status	Status Symbol, Aircraft	0000043000000001.100.4096
	Faults and/or Remarks	Faults/Remarks	0000043000000001.100.4121
	Action Taken	Action	0000043000000001.100.4130
	Initial	Initials	0000043000000001.100.4333
		PID	0000043000000001.100.4010

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-IX. DA Form 2408-13-2, Related Maintenance Actions Record (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Status	Status Symbol	0000043000000001.100.4117
2	Serial Number	Serial Number	0000043000000001.100.4001
3	System Code	System Code (SYS)	0000043000000001.100.4118
4	Time	Time	0000043000000001.100.4120
5	Fault Date	Date, Fault	0000043000000001.100.4138
6	Fault Number	Fault Number (NO)	0000043000000001.100.4140
7	Fault	Faults/Remarks	0000043000000001.100.4121
8	STA	Status Symbol, Fault or Deficiency	0000043000000001.100.4166
9	Related Maintenance Actions	Related Maintenance Action	0000043000000001.100.4136
10	Action	Action	0000043000000001.100.4130
11	PID	PID	0000043000000001.100.4010
12	CAT	Level of Maintenance, Aviation	0000043000000001.100.6217
13	MMH	Manhours, Maintenance (MMH)	0000043000000001.100.4137

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-X. DA Form 2408-14-1, Uncorrected Fault Record (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	Model	Model/MDS	0000043000000001.100.4000
3	Serial Number	Serial Number	0000043000000001.100.4001
4	Status Symbol	Status Symbol, Aircraft	0000043000000001.100.4096
5a	System	System Code (SYS)	0000043000000001.100.4118
5b	Fault Date	Date, Fault	0000043000000001.100.4138
5c	Fault No.	Fault Number (NO)	0000043000000001.100.4140
5d	Fault	Faults/Remarks	0000043000000001.100.4121
6	Reason for Delay	Delay	0000043000000001.100.4126
7	Date From DA Form 2408-13-1	Date	0000043000000001.100.4006
8	Approved By	Name, Approved By	0000043000000001.100.4139
9	Date to DA Form 2408-13-1	Date	0000043000000001.100.4006

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XI. DA Form 2408-18, Equipment Inspection List (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	Model	Model/MDS	0000043000000001.100.4000
3	Serial Number	Serial Number	0000043000000001.100.4001
4	Insp No.	Insp. No.	0000043000000001.100.4300
5	Item to be Inspected	Item To Be Inspected	0000043000000001.100.4301
6	Reference	Reference	0000043000000001.100.4302
7	Frequency	Frequency	0000043000000001.100.4303
8	Next Due:	Hours, Next Due	0000043000000001.100.6921
		Date, Next Due	0000043000000001.100.4305
9	Completed At	Completed At	0000043000000001.100.4306

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XII. DA Form 2402, Exchange Tag (Dec. 85 & Aug. 04)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Support Agency (DODAAC)	Organization, DODAAC	0000043000000001.100.4325
2	Date	Date	0000043000000001.100.4006
3	Organization (DODAAC)	Organization, DODAAC	0000043000000001.100.4325
4	Warranty	Warranty	0000043000000001.100.4326
5	NSN	National Stock Number [16 characters, formatted as (####-##-###-####)]	0000043000000001.100.4328
6	Noun Nomenclature	Nomenclature	0000043000000001.100.4214
7	PD	Priority Designator (PD)	0000043000000001.100.4329
8	PD Authentication	Name	0000043000000001.100.4011
9	End Item Noun Nomenclature	Nomenclature	0000043000000001.100.4214
10	Model	Model/MDS	0000043000000001.100.4000
11	Serial No.	Serial Number	0000043000000001.100.4001
12	Deficiency or Symptom	Deficiency	0000043000000001.100.5015
13	Date Accepted	Date	0000043000000001.100.4006
14	Signature	Name	0000043000000001.100.4011
15	NMCS	Capability Code	0000043000000001.100.5008
16	JON	Job Order Number (JON)	0000043000000001.100.4332
17	Initials	Initials	0000043000000001.100.4333
18	Date Repaired	Date	0000043000000001.100.4006
19	Initials	Initials	0000043000000001.100.4333

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XIII. DD Form 2332, Product Quality Deficiency Report Exhibit (Jul. 89 & Jan 99)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Report Control Number	Report Control Number	0000043000000001.100.6000
2	Date	Date	0000043000000001.100.4006
3	Originating Activity	Organization, Name	0000043000000001.100.4018
4	NSN	National Stock Number (NSN)	0000043000000001.100.4328
5	Part No.	Part Number	0000043000000001.100.6012
6	Serial No.	Serial Number	0000043000000001.100.4001
7	Remarks	Remarks	0000043000000001.100.4009
8	Item Description	Description	0000043000000001.100.6001
9	Name	Name	0000043000000001.100.4011
10	Phone	Phone Number	0000043000000001.100.6002
11	Date Exhibit Released	Date	0000043000000001.100.4006
12	Exhibit Released To	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, DSN	0000043000000001.100.6010
		Mailing Address, Phone	0000043000000001.100.6011
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XIV. SF 368, Product Quality Deficiency Report (Oct. 85)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1a	From	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
1b	Name	Name	0000043000000001.100.4011
	Telephone Number	Phone Number	0000043000000001.100.6002
	Signature	Name	0000043000000001.100.4011
1c	Date	Date	0000043000000001.100.4006
2a	To	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
2b	Name	Name	0000043000000001.100.4011
	Telephone Number	Phone Number	0000043000000001.100.6002
	Signature	Name	0000043000000001.100.4011
2c	Date	Date	0000043000000001.100.4006
3	Report Control Number	Report Control Number	0000043000000001.100.6000
4	Date Deficiency Discovered	Date	0000043000000001.100.4006

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XIV. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
5	National Stock No. (NSN)	National Stock Number (NSN)	0000043000000001.100.4328
6	Nomenclature	Nomenclature	0000043000000001.100.4214
7a	Manufacturer/City/State	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
7b	MFRS. Code	CAGE Code	0000043000000001.100.0140
7c	Shipper/City/State	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
	National Stock No. (NSN)	Mailing Address, Country	0000043000000001.100.6014
8	MFRS. Part No.	Part Number	0000043000000001.100.6012
9	Serial	Serial Number	0000043000000001.100.4001
	Lot	Lot Number	0000043000000001.100.6101
	Batch No.	Batch Number	0000043000000001.100.6102
10a	Contact No.	Number, Contract	0000043000000001.100.6261
10b	Purchase Order No.	Purchase Order Number	0000043000000001.100.6104
10c	Requisition No.	Requisition Number	0000043000000001.100.6105

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XIV. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
10d	GBL No.	Government Bill of Lading Number	0000043000000001.100.6106
11	Item, New	Item, New/Repaired	0000043000000001.100.6107
	Item, Repaired	Item, New/Repaired	0000043000000001.100.6107
12	Date Recd.	Date	0000043000000001.100.4006
	Date Mfrd	Date	0000043000000001.100.4006
	Date Repaired or Overhauled	Date, Repaired	0000043000000001.100.7327
		Date, Overhauled	0000043000000001.100.7448
13	Operating Time at Failure:		
	Miles	Duration, Miles	0000043000000001.100.6108
	Cycles	Duration, Cycles	0000043000000001.100.6109
	Hours	Duration, Hours	0000043000000001.100.6110
14	Government Furnished Material	Yes/No Flag (Y/N)	0000043000000001.100.6111
15a	Received	Quantity, Received	0000043000000001.100.6112
15b	Inspected	Quantity, Inspected	0000043000000001.100.6113
15c	Deficient	Quantity, Deficient	0000043000000001.100.6114
15d	In Stock	Quantity, In Stock	0000043000000001.100.6115
16a	End Item (Aircraft, mower, etc.)	End Item	0000043000000001.100.4005
1	Type/Model/Series:		
1	Type	Description	0000043000000001.100.6001
1	Model	Model/MDS	0000043000000001.100.4000
2	Serial Number	Serial Number	0000043000000001.100.4001
16b	Next Higher Assembly	Next Higher Assembly	0000043000000001.100.6122
1	National Stock No.	National Stock Number (NSN)	0000043000000001.100.4328
2	Nomenclature	Nomenclature	0000043000000001.100.4214
3	Part No.	Part Number	0000043000000001.100.6012
	Serial No.	Serial Number	0000043000000001.100.4001
17	Unit Cost	Cost	0000043000000001.100.6116
18	Estimated Repair Cost	Cost	0000043000000001.100.6116

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XIV. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
19a	Item Under Warranty	Yes/No Flag (Y/N)	0000043000000001.100.6111
19b	Expiration Date	Date	0000043000000001.100.4006
20	Work unit Code/EIC	WUC	0000043000000001.100.1580
21	Action/Disposition	Action/Disposition	0000043000000001.100.6117
22	Details:		
	Utilization Code	Utilization Code	0000043000000001.100.6119
	When Discovered	When Discovered/Failure Detected During Code	0000043000000001.100.5016
	How Recognized Code	How Recognized Code for Fault	0000043000000001.100.5004
	Malfunction Effect	Malfunction Effect Code (MAL EFF)	0000043000000001.100.4125
	TM Number	Technical Manual Number	0000043000000001.100.1370
	Aircraft Hours, Total	Duration, Hours	0000043000000001.100.6110
	Time Since Installation	Hours, Since Installation	0000043000000001.100.6123
	Operating Hours	Duration, Hours	0000043000000001.100.6110
	Failure Code	Fault Code	0000043000000001.100.5002
	Circumstances Prior to Difficulty	Details, Prior to Difficulty	0000043000000001.100.6124
	Description of Difficulty	Details, Description of Difficulty	0000043000000001.100.6125
	Cause	Details, Cause of Difficulty	0000043000000001.100.6126
	Action Taken	Action	0000043000000001.100.4130
	Recommendation	Recommendation	0000043000000001.100.7412
23	Location of Deficient Material	Location	0000043000000001.100.4075
24a	To, Action Point:		
		Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XIV. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
24a	To, Action Point:	Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
24b	Name	Name	0000043000000001.100.4011
	Telephone No.	Telephone Number	0000043000000001.100.6002
	Signature	Name	0000043000000001.100.4011
24c	Date	Date	0000043000000001.100.4006
25a	To, Support Point:		
		Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
25b	Name	Name	0000043000000001.100.4011
	Telephone No.	Telephone Number	0000043000000001.100.6002
	Signature	Name	0000043000000001.100.4011
25c	Date	Date	0000043000000001.100.4006
26a	To, Action Point:		
		Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XIV. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key		
26a	To, Action Point:	Mailing Address, APO	0000043000000001.100.6013		
		Mailing Address, Country	0000043000000001.100.6014		
26b	Name	Name	0000043000000001.100.4011		
	Telephone No.	Telephone Number	0000043000000001.100.6002		
	Signature	Name	0000043000000001.100.4011		
26c	Date	Date	0000043000000001.100.4006		
27a	To, Support Point:				
		Mailing Address	0000043000000001.100.6003		
		Mailing Address, Name	0000043000000001.100.6004		
		Mailing Address, Line 1	0000043000000001.100.6005		
		Mailing Address, Line 2	0000043000000001.100.6006		
		Mailing Address, City	0000043000000001.100.6007		
		Mailing Address, State	0000043000000001.100.6008		
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009		
		Mailing Address, APO	0000043000000001.100.6013		
		Mailing Address, Country	0000043000000001.100.6014		
		Name	0000043000000001.100.4011		
		27b	Name	Telephone Number	0000043000000001.100.6002
			Telephone No.	Name	0000043000000001.100.4011
27c	Date	Date	0000043000000001.100.4006		

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XV. DA Form 2408-13-3, Aircraft Technical Inspection Worksheet (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Organization	Organization, Name	0000043000000001.100.4018
2	Model	Model/MDS	0000043000000001.100.4000
3	Serial Number	Serial Number	0000043000000001.100.4001
4	Type Inspection	Type, Inspection	0000043000000001.100.6240
	Status	Status, System	0000043000000001.100.4117
	SYS	System Code (SYS)	0000043000000001.100.4118
	Date	Date	0000043000000001.100.4006
	No.	Fault Number (NO)	0000043000000001.100.4140
	Time	Time	0000043000000001.100.4120
	PID	PID	0000043000000001.100.4010
	Faults/Remarks	Faults/Remarks	0000043000000001.100.4121
	ACFT Hrs	Aircraft Hours	0000043000000001.100.4122
	When Disc	When Discovered/Failure Detected During Code	0000043000000001.100.5016
	How Rec	How Recognized Code	0000043000000001.100.5004
	Mal Eff	Malfunction Effect Code (MAL EFF)	0000043000000001.100.4125
	Delay	Delay	0000043000000001.100.4126
	WUC	WUC	0000043000000001.100.1580
	Date	Date	0000043000000001.100.4006
	Time	Time	0000043000000001.100.4120
	ACFT Hrs	Aircraft Hours	0000043000000001.100.4122
	Rounds	Rounds, Fired	0000043000000001.100.4007
	Action Code	Maintenance Action Code (ACT)	0000043000000001.100.4129
	WUC	WUC	0000043000000001.100.1580
	PID	PID	0000043000000001.100.4010
	CAT	Level of Maintenance, Aviation	0000043000000001.100.6217

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XV. DA Form 2408-13-3, Aircraft Technical Inspection Worksheet (Oct. 97) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Hrs	Hours (HRS)	0000043000000001.100.4063
	Tipid	PID, TI	0000043000000001.100.4133
	Ti Man-Hours	Manhours, TI	0000043000000001.100.4134

TABLE G.3.1.1-XVI. DA Form 2408-5, Maintenance Request Register (Oct. 91 & Aug. 2004)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
a	Job Order Number	Job Order Number (JON)	0000043000000001.100.4332
b	Quantity and Nomenclature	Quantity (Qty)	0000043000000001.100.6157
		Nomenclature	0000043000000001.100.4214
c	Work Requested By	Work Requested By	0000043000000001.100.6156
d	Serial or USA Registration Number	Serial Number	0000043000000001.100.4001
		USA Registration Number	0000043000000001.100.6155
e	Brief Description of Work or Remarks	Description	0000043000000001.100.6001
f	Date Job Order Received	Date, Received	0000043000000001.100.6153
g	Started	Date, Started	0000043000000001.100.6154
h	Finished	Date, Completed	0000043000000001.100.4116
i	Man Hours	Manhours, Maintenance (MMH)	0000043000000001.100.4137
j	Labor	Cost, Labor	0000043000000001.100.6150
k	Parts	Cost, Parts	0000043000000001.100.6151
l	Total Cost of Job	Cost, Total	0000043000000001.100.6152

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page Number	Page Number	0000043000000001.100.4141
	No. of Pages	Number, Pages	0000043000000001.100.4142
	Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
1a	UIC Customer	UIC	0000043000000001.100.4012
1b	Customer Unit Name	Name	0000043000000001.100.4011
1c	Phone Number	Phone Number	0000043000000001.100.6002
2a	SAMS-2 UIC/SAMS-1/TDA	UIC	0000043000000001.100.4012
2b	Utilization Code	Utilization Code	0000043000000001.100.6119
2c	MCSR	MCSR (Y/N)	0000043000000001.100.6201
3a	Work Order No. (WON)	Work Order Number (WON)	0000043000000001.100.6206
		Document Number	0000043000000001.100.6207
3b	Shop	Shop Code	0000043000000001.100.6219
3c	Phone No.	Phone Number	0000043000000001.100.6002
4a	UIC Support Unit	UIC	0000043000000001.100.4012
4b	Support Unit Name	Unit	0000043000000001.100.4002
5	Type MNT Req.	Type, Maintenance Request Code	0000043000000001.100.6202
6	ID	Part Identification Request Code	0000043000000001.100.6203
7	NSN	National Stock Number (NSN)	0000043000000001.100.4328
8	Model	Model/MDS	0000043000000001.100.4000
9	Noun	Nomenclature	0000043000000001.100.4214
10a	Org Won	Work Order Number (WON)	0000043000000001.100.6206
	Doc No.	Document Number	0000043000000001.100.6207
10b	EIC	End Item Code (EIC)	0000043000000001.100.6208
11	Serial Number	Serial Number	0000043000000001.100.4001
12	Qty	Quantity (Qty)	0000043000000001.100.6157
13	PD	Priority Designator (PD)	0000043000000001.100.4329
14	Malfunction Description (for DSU, GSU/AVIM, Depot Use)	Fault Description	0000043000000001.100.5001

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
15a	Failure Detected During/When Discovered Code	When Discovered/Failure Detected During Code	0000043000000001.100.5016
15b	First Indication of Trouble/How Recognized Code	How Recognized Code for Fault	0000043000000001.100.5004
16	Miles/Kilometers/Hours/Rounds	Accumulated Usage, Miles	0000043000000001.100.6210
		Accumulated Usage, Kilometers	0000043000000001.100.6211
		Accumulated Usage, Hours	0000043000000001.100.6212
		Accumulated Usage, Rounds	0000043000000001.100.6213
17	Project Code	Project Code	0000043000000001.100.6214
18	Account Processing	Account Processing Code (APC)	0000043000000001.100.6215
19	In Warranty?	Warranty (Y/N)	0000043000000001.100.4326
20	Admin. Number	Admin Number	0000043000000001.100.5009
21	Reimbursable Customer	Reimbursable Customer (Y/N)	0000043000000001.100.6216
22	Level of Work	Level of Maintenance, Aviation	0000043000000001.100.6217
23	Signature	Name	0000043000000001.100.4011
24	Describe Deficiencies or Symptoms on the Basis of Complete	Deficiency	0000043000000001.100.5015
25	Remarks	Remarks	0000043000000001.100.4009
26	Technical References	Technical Manual Number	0000043000000001.100.1370
		Technical References	0000043000000001.100.6231
27a	File Input Act CD	File Input Action Code	0000043000000001.100.6220
27b	Task No.	Task Number	0000043000000001.100.6221
27c	Act Code	Action Code	0000043000000001.100.6222
27d	Task Description	Description	0000043000000001.100.6001
27e	Qty to be Rpr.	Quantity, To Be Repaired	0000043000000001.100.6223
27f	Work Center	WUC	0000043000000001.100.1580
27g	Failure Code	Fault Code	0000043000000001.100.5002
27h	Mh Proj.	Manhours, Projected	0000043000000001.100.6224

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
27i	Mh Exp.	Manhours, Maintenance (MMH)	0000043000000001.100.4137
28a	File Input Act CD	File Input Action Code	0000043000000001.100.6220
28b	Task No.	Task Number	0000043000000001.100.6221
28c	ID No.	ID No.	0000043000000001.100.6232
28d	NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Part Number	Part Number	0000043000000001.100.6012
28e	SFX CD	Suffix Identification Code	0000043000000001.100.6225
28f	Qty Rqd.	Quantity, Required	0000043000000001.100.6440
28g	Qty Issued	Quantity, Issued	0000043000000001.100.6233
28h	NMCS CD	NMCS (Y/N)	0000043000000001.100.6226
28i	Failure Code	Fault Code	0000043000000001.100.5002
28j	Storage Location	Storage Location Code	0000043000000001.100.6227
28k	Initials	Initials	0000043000000001.100.4333
28l	Cost	Cost	0000043000000001.100.6116
28m	Total Manhours	Manhours, Total	0000043000000001.100.6228
28n	Total Manhours Cost	Cost, Manhours, Total	0000043000000001.100.6229
28o	Total Part Costs	Cost, Parts	0000043000000001.100.6330
29	Qty Repair	Quantity, Repaired	0000043000000001.100.7103
30	Qty Condemned	Quantity, Condemned	0000043000000001.100.7104
31	Qty. NRTS.	Quantity, Not Repairable This Station (NRTS)	0000043000000001.100.7105
32	Evac Won.	Unit	0000043000000001.100.4002
33	Evac Unit Name	Unit	0000043000000001.100.4002
34a	Submitted By	Name	0000043000000001.100.4011
34b	Date	Date	0000043000000001.100.4006
35a	Accepted By	Name	0000043000000001.100.4011
35b	Status	Work Request Status Code (STA)	0000043000000001.100.6218
35c	Date	Date	0000043000000001.100.4006
35d	Time	Time	0000043000000001.100.4120

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XVII. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
36a	Work Started By	Name	0000043000000001.100.4011
36b	Status	Work Request Status Code (STA)	0000043000000001.100.6218
36c	Date	Date	0000043000000001.100.4006
36d	Time	Time	0000043000000001.100.4120
37a	Inspected By	Name	0000043000000001.100.4011
37b	Status	Work Request Status Code (STA)	0000043000000001.100.6218
37c	Date	Date	0000043000000001.100.4006
37d	Time	Time	0000043000000001.100.4120
38a	Picked Up By	Name	0000043000000001.100.4011
38b	Status	Work Request Status Code (STA)	0000043000000001.100.6218
38c	Date	Date	0000043000000001.100.4006
38d	Time	Time	0000043000000001.100.4120

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	NSN	National Stock Number (NSN)	0000043000000001.100.4328
3	Part Number	Part Number	0000043000000001.100.6012
4	Serial Number	Serial Number	0000043000000001.100.4001
5	Cage Code	CAGE Code	0000043000000001.100.0140
6	No. of Prev O/Hs	Number, Previous Overhauls	0000043000000001.100.6251
7	Time Since Last Inst (Hrs)	Hours (HRS)	0000043000000001.100.4063
8	Time Since New (Hrs)	Hours (HRS)	0000043000000001.100.4063
9	Time Since Overhaul (Hrs)	Hours (HRS)	0000043000000001.100.4063
10	Failure Code	Fault Code	0000043000000001.100.5002
11	POS	Position (POS)	0000043000000001.100.6252
12	HSF	Hot Section Factor Counts (HSF)	0000043000000001.100.4033
13	Meter Hrs.	Hour Meter, Hours	0000043000000001.100.4057
14	WUC	WUC	0000043000000001.100.1580
15a	LCF 1	LCF Counts #1, Total	0000043000000001.100.6255
15b	LCF 2	LCF Counts #2, Total	0000043000000001.100.6256
15c	TTI	TTI Counts, Total	0000043000000001.100.6257
15d	OP Hours	Hours (HRS)	0000043000000001.100.4063
16	APU SSN	Serial Number	0000043000000001.100.4001
17	APU HRS	Hours (HRS)	0000043000000001.100.4063
18	APU SSO	Number, Starts Since Overhaul (APU SSO)	0000043000000001.100.6253
19	Version	Version, Software	0000043000000001.100.6254
20	Removed From	Nomenclature	0000043000000001.100.4214
21	NSN	National Stock Number (NSN)	0000043000000001.100.4328
22	Part Number	Part Number	0000043000000001.100.6012
23	Serial Number	Serial Number	0000043000000001.100.4001
24	Hours	Hours (HRS)	0000043000000001.100.4063
25a	LCF 1	LCF Counts #1, Total	0000043000000001.100.6255
25b	LCF 2	LCF Counts #2, Total	0000043000000001.100.6256
25c	TTI	TTI Counts, Total	0000043000000001.100.6257

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
25d	OP Hours	Hours (HRS)	0000043000000001.100.4063
26	APU Start Meter	APU Start Meter	0000043000000001.100.6263
27	APU Hour Meter	Hours (HRS)	0000043000000001.100.4063
28	History Recorder SN	Serial Number	0000043000000001.100.4001
29a	LCF 1	LCF Counts #1, Total	0000043000000001.100.6255
29b	LCF 2	LCF Counts #2, Total	0000043000000001.100.6256
29c	TTI	TTI Counts, Total	0000043000000001.100.6257
29d	OP Hours	Hours (HRS)	0000043000000001.100.4063
30	ACFT Model	Model/MDS	0000043000000001.100.4000
31	ACFT S/N	Serial Number	0000043000000001.100.4001
32	Maint Level	Level of Maintenance, Aviation	0000043000000001.100.6217
33	Date Removed	Date	0000043000000001.100.4006
34	UIC	UIC	0000043000000001.100.4012
35	Man-Hours (To Remove)	Manhours, Maintenance (MMH)	0000043000000001.100.4137
36	PID	PID	0000043000000001.100.4010
	Telephone No.	Telephone Number	0000043000000001.100.6002
37	Malfunction Code	Malfunction Effect Code (MAL EFF)	0000043000000001.100.4125
38	When Discovered	When Discovered/Failure Detected During Code	0000043000000001.100.5016
	Remarks	Remarks	0000043000000001.100.4009
39	Date Checked	Date	0000043000000001.100.4006
40	PID	PID	0000043000000001.100.4010
	Telephone No.	Telephone Number	0000043000000001.100.6002
41	UIC	UIC	0000043000000001.100.4012
42	Manhours To Repair/Overhaul	Manhours, Maintenance (MMH)	0000043000000001.100.4137
43a	Serv	Inspection/Action Code	0000043000000001.100.6258
43b	Unserv	Inspection/Action Code	0000043000000001.100.6258
43d	Remfg	Inspection/Action Code	0000043000000001.100.6258
43e	Repair	Inspection/Action Code	0000043000000001.100.6258

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
43f	O/Haul	Inspection/Action Code	0000043000000001.100.6258
43g	Rebuilt	Inspection/Action Code	0000043000000001.100.6258
44	Reason for Gain	Equipment Gain Code	0000043000000001.100.6259
45	Contract No. DAAJ	Number, Contract	0000043000000001.100.6261
46	Maint Level	Level of Maintenance, Aviation	0000043000000001.100.6217
47	Act Fail Code	Fault Code	0000043000000001.100.5002
48	SRA/ESRA	SRA/ESRA (Y/N/)	0000043000000001.100.6262
	Remarks	Remarks	0000043000000001.100.4009
49a	Fail Code	Fault Code	0000043000000001.100.5002
49b	QTY	Quantity (Qty)	0000043000000001.100.6157
49c	ACT	Maintenance Action Code (ACT)	0000043000000001.100.4129
49d	Nomenclature	Nomenclature	0000043000000001.100.4214
49e	Part Number	Part Number	0000043000000001.100.6012
49f	Serial Number	Serial Number	0000043000000001.100.4001
49g	Cumulative Counts/Hours Last Depot Repair:		
	LCF-1	LCF Counts #1, Total	0000043000000001.100.6255
	LCF-2	LCF Counts #2, Total	0000043000000001.100.6256
	TTI	TTI Counts, Total	0000043000000001.100.6257
	OP hours	Hours (HRS)	0000043000000001.100.4063
	Control Number	Control Number	0000043000000001.100.6250
50	Installed On (nomen NHA)	Nomenclature	0000043000000001.100.4214
51	NSN (NHA)	National Stock Number (NSN)	0000043000000001.100.4328
52	Part Number (NHA)	Part Number	0000043000000001.100.6012
53	Serial Number (NHA)	Serial Number	0000043000000001.100.4001
54	Hours (NHA)	Hours (HRS)	0000043000000001.100.4063
55a	LCF 1	LCF Counts #1, Total	0000043000000001.100.6255
55b	LCF 2	LCF Counts #2, Total	0000043000000001.100.6256
55c	TTI	TTI Counts, Total	0000043000000001.100.6257

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
55d	OP Hours	Hours (HRS)	0000043000000001.100.4063
56	APU Start Meter	APU Start Meter	0000043000000001.100.6263
57	APU Hour Meter	Hours (HRS)	0000043000000001.100.4063
58	History Recorder SN	Serial Number	0000043000000001.100.4001
59a	LCF 1	LCF Counts #1, Total	0000043000000001.100.6255
59b	LCF 2	LCF Counts #2, Total	0000043000000001.100.6256
59c	TTI	TTI Counts, Total	0000043000000001.100.6257
59d	Op Hours	Hours (HRS)	0000043000000001.100.4063
60	ACFT Model	Model/MDS	0000043000000001.100.4000
61	ACFT S/N	Serial Number	0000043000000001.100.4001
62	Maint Level	Level of Maintenance, Aviation	0000043000000001.100.6217
63	Date Installed	Date	0000043000000001.100.4006
64	UIC	UIC	0000043000000001.100.4012
65	ManHours (To Install)	Manhours, Maintenance (MMH)	0000043000000001.100.4137
66	Reason for Loss	Equipment Loss Code	0000043000000001.100.6260
67	New NSN	National Stock Number (NSN)	0000043000000001.100.4328
68	New PN	Part Number	0000043000000001.100.6012
69	New SN	Serial Number	0000043000000001.100.4001
70a	Serv	Inspection/Action Code	0000043000000001.100.6258
70b	Unserv	Inspection/Action Code	0000043000000001.100.6258
70c	MWO Due	Inspection/Action Code	0000043000000001.100.6258
70d	REMFG	Inspection/Action Code	0000043000000001.100.6258
70e	Repair	Inspection/Action Code	0000043000000001.100.6258
70f	O/Haul	Inspection/Action Code	0000043000000001.100.6258
70g	Rebuilt	Inspection/Action Code	0000043000000001.100.6258
71	PID	PID	0000043000000001.100.4010
	Telephone No.	Telephone Number	0000043000000001.100.6002
72	Shipped To	Unit	0000043000000001.100.4002

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XVIII. DA Form 2410, Component Removal And Repair/Overhaul Record (Oct. 97) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
73	Location	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, DSN	0000043000000001.100.6010
		Mailing Address, Phone	0000043000000001.100.6011
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
74	UIC	UIC	0000043000000001.100.4012
75	Date Shipped	Date	0000043000000001.100.4006
	Remarks	Remarks	0000043000000001.100.4009
	Control number	Control Number	0000043000000001.100.6250

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XVIX. DD Form 1574, Serviceable Tag-Material (Oct. 66)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	FSN, Part No. and Item Description	National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		Description	0000043000000001.100.6001
	Next Inspection Due/Overage Date	Date, Next Due	0000043000000001.100.4305
	Condition Code	Supply Condition Code	0000043000000001.100.7288
	Inspection Activity	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		CAGE Code	0000043000000001.100.0140
		UIC	0000043000000001.100.4012
	Reason or Authority	Reason	0000043000000001.100.6294
	Serial No./Lot No.	Serial Number	0000043000000001.100.4001
		Lot Number	0000043000000001.100.6101
	Unit of Issue	Unit of Issue	0000043000000001.100.1470
	Contract or Purchase Order No.	Number, Contract	0000043000000001.100.6261
		Purchase Order Number	0000043000000001.100.6104
	Quantity	Quantity (Qty)	0000043000000001.100.6157
	Inspector's Name or Stamp and Date	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006
	Remarks	Control Number	0000043000000001.100.6250
		Miles, Between Overhauls or New	0000043000000001.100.7189
		Kilometers, Between Overhauls or New	0000043000000001.100.7188
		Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304
		Action/Disposition	0000043000000001.100.6117
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
	Remarks, Multi-part, Part 2	0000043000000001.100.6281	
	Remarks, Multi-part, Part 3	0000043000000001.100.6282	

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XX. DD Form 1575, Suspended Tag- Material (Oct. 66)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	FSN, Part No. and Item Description	National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		Description	0000043000000001.100.6001
	Next Inspection Due	Date, Next Due	0000043000000001.100.4305
	Condition Code	Supply Condition Code	0000043000000001.100.7288
	Inspection Activity	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		CAGE Code	0000043000000001.100.0140
		UIC	0000043000000001.100.4012
	Reason for Authority	Reason	0000043000000001.100.6294
	Serial No./Lot No.	Serial Number	0000043000000001.100.4001
		Lot Number	0000043000000001.100.6101
	Unit of Issue	Unit of Issue	0000043000000001.100.1470
	Contract or Purchase Order No.	Number, Contract	0000043000000001.100.6261
		Purchase Order Number	0000043000000001.100.6104
	Quantity	Quantity (Qty)	0000043000000001.100.6157
	Inspector's Name or Stamp and Date	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006
	Remarks	Control Number	0000043000000001.100.6250
		Miles, Between Overhauls or New	0000043000000001.100.7189
		Kilometers, Between Overhauls or New	0000043000000001.100.7188
		Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304
		Action/Disposition	0000043000000001.100.6117
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXI. DD Form 1576, Test/Modification Tag-Material (Oct. 66)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	FSN, Part No. and Item Description	National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		Description	0000043000000001.100.6001
	Condition Code	Supply Condition Code	0000043000000001.100.7288
	Authority	Reason	0000043000000001.100.6294
		Publication	0000043000000001.100.6693
		Publication Change Number	0000043000000001.100.7175
		MWO Number	0000043000000001.100.6276
		Number, Safety of Flight (SOF) Message	0000043000000001.100.7350
		Technical Bulletin (TB) Number	0000043000000001.100.7351
		Recommendation Number, AOAP	0000043000000001.100.7352
	Date	Date	0000043000000001.100.4006
	Serial No./Lot No.	Serial Number	0000043000000001.100.4001
		Lot Number	0000043000000001.100.6101
	Unit of Issue	Unit of Issue	0000043000000001.100.1470
	Quantity	Quantity (Qty)	0000043000000001.100.6157
	Contract or Purchase Order No.	Number, Contract	0000043000000001.100.6261
		Purchase Order Number	0000043000000001.100.6104
	Inspection Activity	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
	Inspector's Name or Stamp and Date	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXII. DD Form 1577, Unserviceable (Condemned) Tag-Material (Oct. 66)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	NSN, Part No. and Item Description	National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		Description	0000043000000001.100.6001
	Next Inspection Due/Overdue Date	Date, Next Due	0000043000000001.100.4305
	Condition Code	Supply Condition Code	0000043000000001.100.7288
	Inspection Activity	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		CAGE Code	0000043000000001.100.0140
		UIC	0000043000000001.100.4012
	Reason or authority	Reason	0000043000000001.100.6294
	Serial No./Lot No.	Serial Number	0000043000000001.100.4001
		Lot Number	0000043000000001.100.6101
	Unit of Issue	Unit of Issue	0000043000000001.100.1470
	Quantity	Quantity (Qty)	0000043000000001.100.6157
	Inspector's Name or Stamp and Date	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006
	Remarks	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXIII. DD Form 1577-2, Unserviceable (Reparable) Tag-Material (Oct. 66)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	FSN, Part No. and Item Description	National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		Description	0000043000000001.100.6001
	Inspection Activity	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		CAGE Code	0000043000000001.100.0140
		UIC	0000043000000001.100.4012
	Condition Code	Supply Condition Code	0000043000000001.100.7288
	Reason for Reparable Condition	Reason	0000043000000001.100.6294
	Serial No./Lot No.	Serial Number	0000043000000001.100.4001
		Lot Number	0000043000000001.100.6101
	Unit of Issue	Unit of Issue	0000043000000001.100.1470
	Removed From (Nomen NHA)	Model/MDS	0000043000000001.100.4000
		Serial Number	0000043000000001.100.4001
	Contract or Purchase Order No.	Number, Contract	0000043000000001.100.6261
		Purchase Order Number	0000043000000001.100.6104
	Quantity	Quantity (Qty)	0000043000000001.100.6157
	Inspector's Name or Stamp and Date	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006
	Remarks	Control Number	0000043000000001.100.6250
		Miles, Between Overhauls or New	0000043000000001.100.7189
		Kilometers, Between Overhauls or New	0000043000000001.100.7188
		Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304
		Action/Disposition	0000043000000001.100.6117

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXIII. DD Form 1577-2, Unserviceable (Reparable) Tag-Material (Oct. 66) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Remarks (Cont.)	Publication	0000043000000001.100.6693
		Publication Change Number	0000043000000001.100.7175
		Number, Safety of Flight (SOF) Message	0000043000000001.100.7350
		Number, Aviation Safety Action Message (ASAM)	0000043000000001.100.7360
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006
		Not Repairable This Station (NRTS) Code	0000043000000001.100.7361

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXIV. DA Form 2408-5-1, Equipment Modification Record (Component), Oct. 91

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	Component Serial Number	Serial Number	0000043000000001.100.4001
3	Aircraft Serial Number	Serial Number	0000043000000001.100.4001
4	MWO Number	MWO Number	0000043000000001.100.6276
	Date	Date	0000043000000001.100.4006
5	MWO Title	MWO Title	0000043000000001.100.6275
6	Organization Applying MWO	Organization, Name	0000043000000001.100.4018
7	Name	Name	0000043000000001.100.4011
	PID	PID	0000043000000001.100.4010
8	Date	Date	0000043000000001.100.4006
9	ManHours	Manhours, Maintenance (MMH)	0000043000000001.100.4137

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXV. DA Form 2408-15, Historical Record for Aircraft (Oct. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Aircraft Model	Model/MDS	0000043000000001.100.4000
2	Nomenclature	Nomenclature	0000043000000001.100.4214
3	Aircraft Serial Number	Serial Number	0000043000000001.100.4001
4	Remarks	Remarks	0000043000000001.100.4009
		Part 1 of Remarks	0000043000000001.100.6280
		Part 2 of Remarks	0000043000000001.100.6281
		Part 3 of Remarks	0000043000000001.100.6282
5	Organization	Organization, Name	0000043000000001.100.4018
	Location	Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip or Postal Code	0000043000000001.100.6009
6	Date	Date	0000043000000001.100.4006
7	Entry Number	Entry Number	0000043000000001.100.6283
8	PID	PID	0000043000000001.100.4010

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXVI. DA Form 2408-15-2, Aircraft Vibration Record (Oct. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Aircraft Model	Model/MDS	0000043000000001.100.4000
2	Nomenclature	Nomenclature	0000043000000001.100.4214
3	Aircraft Serial Number	Serial Number	0000043000000001.100.4001
4a	Date	Date	0000043000000001.100.4006
4b	AC Hrs	Hours (HRS)	0000043000000001.100.4063
4c	Shaft	Name of Component Drive Shaft	0000043000000001.100.6290
4d	Lateral	Vibration Reading From Lateral Axis	0000043000000001.100.6291
4e	Longitudinal	Vibration Reading From Longitudinal Axis	0000043000000001.100.6292
4f	Vertical	Vibration Reading From Vertical Axis	0000043000000001.100.6293
4g	Reason for Vibration Check	Reason	0000043000000001.100.6294

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXVII. DA Form 2408-16, Aircraft Component Historical Record (Time Change Components), Oct. 91

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	NSN	National Stock Number (NSN)	0000043000000001.100.4328
3	Part Number	Part Number	0000043000000001.100.6012
	Model	Model/MDS	0000043000000001.100.4000
4	Serial Number	Serial Number	0000043000000001.100.4001
5	WUC	WUC	0000043000000001.100.1580
6a	Nomenclature	Nomenclature	0000043000000001.100.4214
	WUC	WUC	0000043000000001.100.1580
6b	P/N	Part Number	0000043000000001.100.6012
	NSN	National Stock Number (NSN)	0000043000000001.100.4328
6c	Component Ser No. Location	Location	0000043000000001.100.4075
6d	No. Prev O/H	Number, Previous Overhauls	0000043000000001.100.6251
6e	Nomen Inst Hrs	Hours Since New, End Item, Upon Install	0000043000000001.100.6301
6f	Nomen RMVL Hrs	Hours Since New, End Item, Upon Removal	0000043000000001.100.6302
6g	Time Since O/H	Hours Since Last Overhaul (TSO)	0000043000000001.100.6306
6h	Comp Inst Hrs	Hours Since New, Component, Upon Install	0000043000000001.100.6307
6i	Comp RMVL Hrs	Hours Since New, Component, Upon Removal	0000043000000001.100.6308
6j	O/H or Replace Life	Hours, Maximum Allowable Operating Time (MAOT)	0000043000000001.100.6303
6k	Replacement Due (Acft Hrs)	Hours, Time to Replacement	0000043000000001.100.6305
7	Significant Historical Data	Date	0000043000000001.100.4006
	Significant Historical Data	Remarks	0000043000000001.100.4009
	Significant Historical Data	Remarks, Multi-part, Part 1	0000043000000001.100.6280
	Significant Historical Data	Remarks, Multi-part, Part 2	0000043000000001.100.6281
	Significant Historical Data	Remarks, Multi-part, Part 3	0000043000000001.100.6282
	Significant Historical Data	Date	0000043000000001.100.4006

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXVII. DA Form 2408-16, Aircraft Component Historical Record (Time Change Components), Oct. 91 - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
7	Significant Historical Data	Date	0000043000000001.100.4006
	Significant Historical Data	PID	0000043000000001.100.4010
	Significant Historical Data	Organization, Name	0000043000000001.100.4018
	Significant Historical Data	Mailing Address, Name	0000043000000001.100.6004
	Significant Historical Data	Mailing Address, Line 1	0000043000000001.100.6005
	Significant Historical Data	Mailing Address, Line 2	0000043000000001.100.6006
	Significant Historical Data	Mailing Address, City	0000043000000001.100.6007
	Significant Historical Data	Mailing Address, State	0000043000000001.100.6008
	Significant Historical Data	Mailing Address, Zip or Postal Code	0000043000000001.100.6009
	Significant Historical Data	Part 1 of Remarks	0000043000000001.100.6280
	Significant Historical Data	Part 2 of Remarks	0000043000000001.100.6281
	Significant Historical Data	Part 3 of Remarks	0000043000000001.100.6282

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Model	Model/MDS	0000043000000001.100.4000
2	Eng S/N	Serial Number	0000043000000001.100.4001
3	Nomenclature	Nomenclature	0000043000000001.100.4214
4	P/N	Part Number	0000043000000001.100.6012
5	S/N	Serial Number	0000043000000001.100.4001
6	Line:		
6a	LCF-1	LCF Counts #1, Total	0000043000000001.100.6255
	LCF-1 (apu)	Number, Previous Overhauls	0000043000000001.100.6251
6b	LCF-2	LCF Counts #2, Total	0000043000000001.100.6256
	LCF-2 (apu)	Number, Starts Since Overhaul (APU SSO)	0000043000000001.100.6253
6c	Time/Temp Index	TTI Counts, Total	0000043000000001.100.6257
	Time/Temp Index (apu)	Number, Starts Since New	0000043000000001.100.6315
6d	Operating Hours	Hours, Operating	0000043000000001.100.6116
	Operating Hours (apu)	Hours, Operating, Since New	0000043000000001.100.6317
7	History Recorder S/N	Serial Number	0000043000000001.100.4001
	History Recorder S/N (apu)	Serial Number	0000043000000001.100.4001
8	Nomenclature	Nomenclature	0000043000000001.100.4214
9	Part Number	Part Number	0000043000000001.100.6012
10	Serial Number	Serial Number	0000043000000001.100.4001
11	O/H or Replacement Life	Hours, Maximum Allowable Operating Time (MAOT)	0000043000000001.100.6303
	O/H or Replacement Life	Condition Change (CC) Item (Y/N)	0000043000000001.100.6318
	O/H or Replacement Life (apu)	Hours, Maximum Allowable Operating Time (MAOT)	0000043000000001.100.6303
	O/H or Replacement Life (apu)	Starts, Maximum Allowable Before Overhaul, Rebuild, or Retirement	0000043000000001.100.6319
12a	LCF-1	LCF Counts #1, Total	0000043000000001.100.6255
	LCF-1 (apu)	Number, Previous Overhauls	0000043000000001.100.6251

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXVIII. DA Form 2408-16-1, History Recorder, Component, Module Record (Oct. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
12b	LCF-2	LCF Counts #2, Total	0000043000000001.100.6256
	LCF-2 (apu)	Number, Starts Since Overhaul (APU SSO)	0000043000000001.100.6253
12c	T/T I	TTI Counts, Total	0000043000000001.100.6257
	T/T I	TTI Counts, Total	0000043000000001.100.6257
12d	Op Hours	Hours, Operating	0000043000000001.100.6116
	Op Hours (apu)	Hours, Operating, Since New	0000043000000001.100.6317
13	Replacement Due (Hist Rcdr Hr)	Hours, Operating, Until Replacement	0000043000000001.100.6320
	Replacement Due (Hist Rcdr Hr)	Condition Change (CC) Item (Y/N)	0000043000000001.100.6318
14	Significant Historical Data	Model/MDS	0000043000000001.100.4000
		Serial Number	0000043000000001.100.4001
		Aircraft Hours, Total	0000043000000001.100.4102
		Name	0000043000000001.100.4011
		Organization, Name	0000043000000001.100.4018
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip or Postal Code	0000043000000001.100.6009
		Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXVIX. DA Form 2408-17, Aircraft Inventory Record (Nov. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Serial Number	Serial Number	0000043000000001.100.4001
2	Model	Model/MDS	0000043000000001.100.4000
3	Area Name	Area/Station Designation	0000043000000001.100.6330
4	Item No.	Checklist Item Number	0000043000000001.100.6331
	Nomenclature	Nomenclature	0000043000000001.100.4214
	Qty Req.	Quantity, Required	0000043000000001.100.6440
5a	Check Number	Quantity Check #1"	0000043000000001.100.6332
	Check Number	Quantity Check #2"	0000043000000001.100.6333
	Check Number	Quantity Check #3"	0000043000000001.100.6334
	Check Number	Quantity Check #4"	0000043000000001.100.6335
	Check Number	Quantity Check #5"	0000043000000001.100.6336
	Check Number	Quantity Check #6"	0000043000000001.100.6337
	Check Number	Quantity Check #7"	0000043000000001.100.6338
	Check Number	Quantity Check #8"	0000043000000001.100.6339
	Check Number	Quantity Check #9"	0000043000000001.100.6340
	Check Number	Quantity Check #10"	0000043000000001.100.6341
	Check Number	Quantity Check #11"	0000043000000001.100.6342
	Check Number	Quantity Check #12"	0000043000000001.100.6343
5b	Name	Name	0000043000000001.100.4011
	PID	PID	0000043000000001.100.4010
5c	Rank	Rank	0000043000000001.100.4059
5d	Date	Date	0000043000000001.100.4006
6a	Item No.	Checklist Number	0000043000000001.100.6344
6b	Location	Location	0000043000000001.100.4075
	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXVIX. DA Form 2408-17, Aircraft Inventory Record (Nov. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
6b	Remarks	Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Area/Station Designation	0000043000000001.100.6330
		MWO Number	0000043000000001.100.6276
		Date	0000043000000001.100.4006
		Name	0000043000000001.100.4011
		PID	0000043000000001.100.4010

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXX. DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record (Nov. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Part No.	Part Number	0000043000000001.100.6012
2	S/N	Serial Number	0000043000000001.100.4001
3	Acft	Serial Number	0000043000000001.100.4001
4	Nomenclature	Nomenclature	0000043000000001.100.4214
5	NSN	National Stock Number (NSN)	0000043000000001.100.4328
6	Cage No.	CAGE Code	0000043000000001.100.0140
7	Stage	Stage Number	0000043000000001.100.6354
8	Acceptance Date	Date, Acceptance	0000043000000001.100.6355
9a	Date	Date	0000043000000001.100.4006
9b	Wheel Time	Hours Since New	0000043000000001.100.6356
9c	Wheel with Blades:		
9c(1)	Before Grind	Diameter, Before Grinding	0000043000000001.100.6357
9c(2)	After Grind	Diameter, After Grinding	0000043000000001.100.6358
10a	Date	Date	0000043000000001.100.4006
10b	Engine Time	Hours Since New, Engine	0000043000000001.100.6359
10c	Wheel Time	Hours Since New, Turbine Wheel	0000043000000001.100.6360
10d	Temperature (Degrees C)	Temperature, During Abnormal Condition	0000043000000001.100.6361
10e	Speed	Speed, During Abnormal Condition	0000043000000001.100.6362
10f	Time Over Limit, Minutes	Duration, Minutes	0000043000000001.100.6363
	Time Over Limit, Seconds	Duration, Seconds	0000043000000001.100.6364
10g	Remarks	Remarks	0000043000000001.100.4009
11a	Activity	Organization, DODAAC	0000043000000001.100.4325
		Organization, Name	0000043000000001.100.4018
		CAGE Code	0000043000000001.100.0140
11b	Engine:		
11b (1)	Model	Model/MDS	0000043000000001.100.4000

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXX. DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record (Nov. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
11b(2)	S/N	Serial Number	0000043000000001.100.4001
11c	Installed:		
11c(1)	Date	Date, Installed	0000043000000001.100.6365
11c(2)	Eng Time	Hours Since New, Engine, Upon Install	0000043000000001.100.6372
11d	Removed From (Nomen NHA):		
11d(1)	Date	Date, Removed	0000043000000001.100.6366
11d(2)	Eng Time	Hours Since New, Engine, Upon Removal	0000043000000001.100.6367
11e	W/T	Hours Since New, Turbine Wheel	0000043000000001.100.6360
11f	Reason for Removal	Reason	0000043000000001.100.6294
12a	Date	Date	0000043000000001.100.4006
12b	Activity	Organization, DODAAC	0000043000000001.100.4325
		Organization, Name	0000043000000001.100.4018
		CAGE Code	0000043000000001.100.0140
12c	W/T	Hours Since New, Turbine Wheel	0000043000000001.100.6360
12d	Blade Part Number	Part Number	0000043000000001.100.6012
12d(1)	Removed	Part Number, Removed	0000043000000001.100.6368
12d(2)	Replaced	Part Number, Installed	0000043000000001.100.6369
12d(3)	New/Used	New Part Installed (Y/N)	0000043000000001.100.6370
12e	B Pos	Blade Positions Replaced	0000043000000001.100.6371
12f	Remarks	Remarks	0000043000000001.100.4009
13	Significant Historical Data:		
		Organization, Name	0000043000000001.100.4018
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXX. DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record (Nov. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
13	Significant Historical Data:	Number, Contract	0000043000000001.100.6261
		MWO Number	0000043000000001.100.6276
		Date	0000043000000001.100.4006
		Name	0000043000000001.100.4011
		PID	0000043000000001.100.4010

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXXI. DA Form 2408-19-1, T53/T55 Turbine Engine Analysis Check Record (Nov. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	Engine Model	Model/MDS	0000043000000001.100.4000
3	Engine Serial Number	Serial Number	0000043000000001.100.4001
4	Date	Date	0000043000000001.100.4006
5	Base Torq	Base Torque	0000043000000001.100.6390
6	Aircraft Serial Number	Serial Number	0000043000000001.100.4001
7	Eng Tso	Hours Since Last Overhaul (TSO)	0000043000000001.100.6306
8	OAT °C	Outside Air Temperature, Actual (OAT)	0000043000000001.100.6391
9	Press Alt	Altimeter Reading, @29.92Hg Barometric Pressure	0000043000000001.100.6392
10	NI % Act	N1/NG Percent, Actual	0000043000000001.100.6393
	NI % Req	N1/NG Percent, Target	0000043000000001.100.6394
11	Torque Act	Torque, Actual	0000043000000001.100.6395
	Torque Req	Torque, Target	0000043000000001.100.6396
12	Eng	Temperature, Engine/Turbine Gas (EGT/TGT), Actual	0000043000000001.100.6397
	Tot	Temperature, Engine/Turbine Gas (EGT/TGT), Target	0000043000000001.100.6398
	Act	Temperature, Power Turbine Inlet (PTIT), Actual	0000043000000001.100.6399
	Req	Temperature, Power Turbine Inlet (PTIT), Target	0000043000000001.100.6400
13	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXXII. DA Form 2408-19-2, T700 Series Turbine Engine Analysis Check Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	Engine Model	Model/MDS	0000043000000001.100.4000
3	Engine Serial Number	Serial Number	0000043000000001.100.4001
4	Date	Date	0000043000000001.100.4006
5	Aircraft Serial Number	Serial Number	0000043000000001.100.4001
6	Engine Time:		
	Engine Time	Hours Since New	0000043000000001.100.6356
	Engine Time	Hours Since Last Overhaul (TSO)	0000043000000001.100.6306
7	Fat °C	Outside Air Temperature, Actual (OAT)	0000043000000001.100.6391
8	Press Alt	Altimeter Reading @29.92Hg Barometric Pressure	0000043000000001.100.6392
9	NG %	N1/NG Percent, Actual	0000043000000001.100.6393
10	Torque Act	Torque, Actual	0000043000000001.100.6395
	Torque TTV	Torque, Target	0000043000000001.100.6396
	Torque ETF	Engine Torque Factor (ETF)	0000043000000001.100.6410
11	TGT	Temperature, Engine/Turbine Gas (EGT/TGT), Actual	0000043000000001.100.6397
12	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXXIII. DA Form 2408-19-3, Engine Component Operating Hours Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Period Ending Date	Date	0000043000000001.100.4006
2	Organization	Organization, Name	0000043000000001.100.4018
	Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
3	UIC	UIC	0000043000000001.100.4012
4	Location	Location	0000043000000001.100.4075
5	Telephone Number	Phone Number	0000043000000001.100.6002
6	Aircraft Serial Number	Serial Number	0000043000000001.100.4001
7	Aircraft Hours	Hours (HRS)	0000043000000001.100.4063
8	Engine Serial Number	Serial Number	0000043000000001.100.4001
9	POS	Position (POS)	0000043000000001.100.6252
10	LCF-1	LCF Counts #1, Total	0000043000000001.100.6255
11	LCF-2	LCF Counts #2, Total	0000043000000001.100.6256
12	T/T I	TTI Counts, Total	0000043000000001.100.6257
13	OP Hrs	Hours (HRS)	0000043000000001.100.4063
14	Hist Rcdr S/N	Serial Number	0000043000000001.100.4001

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXXIV. DA Form 2408-20, Oil Analysis Log (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1a	Nomenclature	Nomenclature	0000043000000001.100.4214
1b	Make or Type	Model/MDS	0000043000000001.100.4000
1c	Serial Number	Serial Number	0000043000000001.100.4001
2	Sample Frequency	Sample Frequency	0000043000000001.100.6415
3a	Nomenclature	Nomenclature	0000043000000001.100.4214
	Type	Model/MDS	0000043000000001.100.4000
3b	Serial Number	Serial Number	0000043000000001.100.4001
3c	Time Since New	Hours Since New	0000043000000001.100.6356
	Time Since Overhaul	Hours Since Last Overhaul (TSO)	0000043000000001.100.6306
3d	ACFT Hrs Last Oil Change	Hours, Since Last Oil Change	0000043000000001.100.6416
3e	ACFT Hrs Installed	Hours (HRS)	0000043000000001.100.4063
4	Date Sample Submitted	Date	0000043000000001.100.4006
5a	Hours End Item	Hours (HRS)	0000043000000001.100.4063
5b	Hours Component	Hours Since New	0000043000000001.100.6356
	Hours Component	Hours Since Last Overhaul (TSO)	0000043000000001.100.6306
5c	Hours Last Oil Change	Hours, Since Last Oil Change	0000043000000001.100.6416
6	Reason For Sample	Reason	0000043000000001.100.6294
7	Results	Results, Lab	0000043000000001.100.6417
8a	Date	Date	0000043000000001.100.4006
8b	PID	PID	0000043000000001.100.4010
9	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXXV. DA Form 2408-33-R, Meter Tracked Component Record (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	NSN	National Stock Number (NSN)	0000043000000001.100.4328
3	Part Number	Part Number	0000043000000001.100.6012
	Model	Model/MDS	0000043000000001.100.4000
4	Serial Number	Serial Number	0000043000000001.100.4001
5	WUC	WUC	0000043000000001.100.1580
6	ACFT Model	Model/MDS	0000043000000001.100.4000
7	ACFT Serial Number	Serial Number	0000043000000001.100.4001
8	ACFTS Hrs Installed	Hours (HRS)	0000043000000001.100.4063
9	Meter Readings at INST	Hours (HRS)	0000043000000001.100.4063
10a	Nomenclature	Nomenclature	0000043000000001.100.4214
	WUC	WUC	0000043000000001.100.1580
10b	P/N	Part Number	0000043000000001.100.6012
	NSN	National Stock Number (NSN)	0000043000000001.100.4328
10c	Component Serial Number	Serial Number	0000043000000001.100.4001
	Location	Location	0000043000000001.100.4075
10d	Nomen Inst Hrs	Total Hours on Hour Meter, On Install	0000043000000001.100.6425
10e	Nomen Remv Hrs	Total Hours on Hour Meter, On Removal	0000043000000001.100.6426
10f	Comp Inst Hrs	Hours Since New, Component, Upon Install	0000043000000001.100.6307
10g	Comp RMVL Hrs	Hours Since New, Component, Upon Removal	0000043000000001.100.6308
10h	Replace Life	Hours, Maximum Allowable Operating Time (MAOT)	0000043000000001.100.6303
10i	Replacement Due Meter Reading	Hours, Operating, Until Replacement	0000043000000001.100.6320
11	Significant Historical data	Date	0000043000000001.100.4006
		Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXXVI. DA Form 2408-21, Life Raft Inspection Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Raft Type	Type, Raft	0000043000000001.100.6430
2	Raft Serial No.	Serial Number	0000043000000001.100.4001
3	Accessory Kit Type	Type, Accessory Kit	0000043000000001.100.6431
4	Kit No.	Serial Number	0000043000000001.100.4001
		ID No.	0000043000000001.100.6232
5	Location	Location	0000043000000001.100.4075
6	Raft Manufacturer	Manufacturer	0000043000000001.100.6432
7	Flare Lot Number	Lot Number	0000043000000001.100.6101
8	Radio	Type, Radio	0000043000000001.100.6433
	PLB Type	Type, PLB	0000043000000001.100.6434
9	SDU	Type, SDU	0000043000000001.100.6435
10	CO2 Hydro Test Due	Date, Next Due	0000043000000001.100.4305
11	Raft DOM	Date, Manufactured	0000043000000001.100.6436
12	Date Flares Installed	Date, Installed	0000043000000001.100.6365
13	Radio/PLB Battery Expires	Date, Expires	0000043000000001.100.6437
14	SDU Battery Expires	Date, Expires	0000043000000001.100.6437
15	Fire Starter Lot	Lot Number	0000043000000001.100.6101
	Install	Date, Installed	0000043000000001.100.6365
16	Desalter DOM	Date, Manufactured	0000043000000001.100.6436
17	First Aid Kit Due	Date, Next Due	0000043000000001.100.4305
18	Ration DOM	Date, Manufactured	0000043000000001.100.6436
19	Distress Kit Lot	Lot Number	0000043000000001.100.6101
	Install	Date, Installed	0000043000000001.100.6365
20	Initial Issue Date	Date, Issue	0000043000000001.100.6438
21a	Component	Component Description	0000043000000001.100.6439
21b	Quantity REQ	Quantity, Required	0000043000000001.100.6440

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XXXVI. DA Form 2408-21, Life Raft Inspection Record (Dec. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
21b	Quantity AUTH	Quantity, Authorized	0000043000000001.100.6441
	Quantity O/H	Quantity, On-Hand	0000043000000001.100.6442
22a	Type Insp	Type, Inspection	0000043000000001.100.6240
22b	Date Insp	Date, Inspection	0000043000000001.100.6443
22c	Date Due	Date, Next Due	0000043000000001.100.4305
22d	Initials	Initials	0000043000000001.100.4333
	PID	PID	0000043000000001.100.4010

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXXVII. DA Form 2408-22, Helmet and Oxygen Mask/Connector Inspection Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Name	Name	0000043000000001.100.4011
2	Rank	Rank	0000043000000001.100.4059
3	Organization	Organization, Name	0000043000000001.100.4018
4	Annual Fitting	Date	0000043000000001.100.4006
5	Helmet Type	Type, Helmet	0000043000000001.100.6450
6	Size	Size	0000043000000001.100.6451
7	Oxygen Mask Type	Type, Oxygen Mask	0000043000000001.100.6452
	Visor	Type, Visor	0000043000000001.100.6453
8	Size	Size	0000043000000001.100.6451
9a	Inspection Date	Date, Inspection	0000043000000001.100.6443
9b	Remarks	Remarks	0000043000000001.100.4009
9c	Name	Name	0000043000000001.100.4011
9d	Next Inspection Date	Date, Next Due	0000043000000001.100.4305
10a	Date	Date	0000043000000001.100.4006
10b	Initials	Initials	0000043000000001.100.4333
10c	Component Repair/Replace	Corrective Action	0000043000000001.100.5013
11a	Date	Date	0000043000000001.100.4006
11b	Initials	Initials	0000043000000001.100.4333
11c	Remarks	Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXXVIII. DA Form 2408-23, Survival Radio/Emergency Locator and Transmitter Inspection Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Radio Type	Type, Radio	0000043000000001.100.6433
2	Radio Serial No	Serial Number	0000043000000001.100.4001
	Manufacture Date	Date, Manufactured	0000043000000001.100.6436
3	National Stock Number	National Stock Number (NSN)	0000043000000001.100.4328
4	Technical Manual	Technical Manual Number	0000043000000001.100.1370
5	Battery Type	Type, Battery	0000043000000001.100.6461
6	Battery Serial Number	Serial Number	0000043000000001.100.4001
7	Battery Lot Number	Lot Number	0000043000000001.100.6101
8	Battery Manufacturer Date	Date, Manufactured	0000043000000001.100.6436
9a	Due Date	Date, Next Due	0000043000000001.100.4305
9b	Type Inspection	Type, Inspection	0000043000000001.100.6240
9c	Date Inspected	Date, Inspection	0000043000000001.100.6443
9d	Initials	Initials	0000043000000001.100.4333
9e	Remarks	Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XXXIX. DA Form 2408-24, Survival Kit Inspection and Maintenance Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Kit Type	Type, Kit	0000043000000001.100.6465
2	Kit Number	Serial Number	0000043000000001.100.4001
		ID No.	0000043000000001.100.6232
3	Location	Location	0000043000000001.100.4075
4	Ammo Lot No	Lot Number	0000043000000001.100.6101
5	Flare Lot Number	Lot Number	0000043000000001.100.6101
5	Flare Type	Type, Flare	0000043000000001.100.6466
6	National Stock Number	National Stock Number (NSN)	0000043000000001.100.4328
7	Ration DOM	Date, Manufactured	0000043000000001.100.6436
8	First Aid Kit Due	Date, Next Due	0000043000000001.100.4305
9	Ammo Shelf Life	Date, Expires	0000043000000001.100.6437
10	Flare Inspection Date	Date, Expires	0000043000000001.100.6437
11a	Component	Component Description	0000043000000001.100.6439
11b	Quantity REQ	Quantity, Required	0000043000000001.100.6440
	Quantity AUTH	Quantity, Authorized	0000043000000001.100.6441
	Quantity O/H	Quantity, On-Hand	0000043000000001.100.6442
12a	Due Date	Date, Next Due	0000043000000001.100.4305
12b	Inspection Date	Date, Inspection	0000043000000001.100.6443
12c	Faults	Faults/Remarks	0000043000000001.100.4009
12d	Corrective Action	Corrective Action	0000043000000001.100.5013
12e	Initials	Initials	0000043000000001.100.4333

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XL. DA Form 2408-25, Mesh Net Survival Vest Inspection Record (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Name	Name	0000043000000001.100.4011
2	Rank	Rank	0000043000000001.100.4059
3	Location	Location	0000043000000001.100.4075
4	Size	Size	0000043000000001.100.6451
5a	Nomenclature	Nomenclature	0000043000000001.100.4214
5b	Req	Quantity, Required	0000043000000001.100.6440
5c	Auth	Quantity, Authorized	0000043000000001.100.6441
5d	O/H	Quantity, On-Hand	0000043000000001.100.6442
6a	Type	Type, Radio	0000043000000001.100.6433
6b	Serial Number	Serial Number	0000043000000001.100.4001
6c	Battery DOM	Date, Manufactured	0000043000000001.100.6436
7a	Type	Type, Ammo	0000043000000001.100.6470
7b	Serial Number	Serial Number	0000043000000001.100.4001
7c	Ammo Lot No	Lot Number	0000043000000001.100.6101
8a	Type	Type, Pyrotechnics	0000043000000001.100.6471
8b	Lot Number	Lot Number	0000043000000001.100.6101
	Date	Date	0000043000000001.100.4006
8c	DOI	Date, Issue	0000043000000001.100.6438
9a	Type	Component Description	0000043000000001.100.6439
9b	Lot Number	Lot Number	0000043000000001.100.6101
9c	Exp Date	Date	0000043000000001.100.4006
10a	Type of Inspection	Type, Inspection	0000043000000001.100.6240
10b	Date Due	Date, Next Due	0000043000000001.100.4305
10c	Date Completed	Date, Completed	0000043000000001.100.4116
10d	Initials	Initials	0000043000000001.100.4333
	PID	PID	0000043000000001.100.4010

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XLI. DA Form 2408-26, Life Preserver Inspection Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Type	Type, Flotation Unit	0000043000000001.100.6475
2	Serial Number	Serial Number	0000043000000001.100.4001
3	Location	Location	0000043000000001.100.4075
4	Functional Test Due	Date, Next Due	0000043000000001.100.4305
5	Date Packed	Date, Packed	0000043000000001.100.6476
6	Left Cell Serial Number	Serial Number	0000043000000001.100.4001
7	Left Cell Manufacturer	Manufacturer	0000043000000001.100.6432
8	Right Cell Serial Number	Serial Number	0000043000000001.100.4001
9	Right Cell Manufacturer	Manufacturer	0000043000000001.100.6432
10a	Date Issued	Date, Issue	0000043000000001.100.6438
10b	Location	Location	0000043000000001.100.4075
11a	Due Date	Date, Next Due	0000043000000001.100.4305
11b	Date Inspected	Date, Inspection	0000043000000001.100.6443
11c	Initials	Initials	0000043000000001.100.4333
	PID	PID	0000043000000001.100.4010
12	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XLII. DA Form 2408-27, Life Preserver Data (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Type	Type, Flotation Unit	0000043000000001.100.6475
2	Id No.	ID No.	0000043000000001.100.6232
		Serial Number	0000043000000001.100.4001
3a	Manufacturer	Manufacturer	0000043000000001.100.6432
	Date	Date	0000043000000001.100.4006
	Pack	Type, Pack	0000043000000001.100.6480
	Harness	Type, Harness	0000043000000001.100.6481
3b	R Cell S/N	Serial Number	0000043000000001.100.4001
	R Cell MFG	Manufacturer	0000043000000001.100.6432
	L Cell S/N	Serial Number	0000043000000001.100.4001
3c	L Cell MFG	Manufacturer	0000043000000001.100.6432
4	Remarks	Remarks	0000043000000001.100.4009
5	Tested By	Initials	0000043000000001.100.4333
		PID	0000043000000001.100.4010
	Date	Date	0000043000000001.100.4006
6a	Date Insp	Date, Inspection	0000043000000001.100.6443
6b	Date Due	Date, Next Due	0000043000000001.100.4305
6c	Inspector's Signature	PID	0000043000000001.100.4010
	Rank	Rank	0000043000000001.100.4059

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XLIII. DA Form 2408-28, Oxygen Console Service Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Console Type or Model	Type, Console, Oxygen	0000043000000001.100.6490
		Model/MDS	0000043000000001.100.4000
		Nomenclature	0000043000000001.100.4214
2	Part Number	Part Number	0000043000000001.100.6012
3	Serial Number	Serial Number	0000043000000001.100.4001
4a	Status	Status, End Item	0000043000000001.100.5007
4b	Sys-Psi	Oxygen, PSI	0000043000000001.100.6491
4c	Date Cert Svc Bl	Date	0000043000000001.100.4006
4d	PID	PID	0000043000000001.100.4010
5	Oxygen Cylinder Hydrostatic Test Due	Date, Next Due	0000043000000001.100.4305
6a	Component	Component Description	0000043000000001.100.6439
		Serial Number	0000043000000001.100.4001
6b	Req	Quantity, Required	0000043000000001.100.6440
6c	Auth	Quantity, Authorized	0000043000000001.100.6441
6d	O/H	Quantity, On-Hand	0000043000000001.100.6442
6e	Insp Cycl	Cycle, Inspection	0000043000000001.100.6492
6f	Time Chg Due	Date, Expires	0000043000000001.100.6437
6g	Local Use	Remarks	0000043000000001.100.4009
7a	Type Insp/Test	Type, Inspection	0000043000000001.100.6240
7b	Date Insp	Date, Inspection	0000043000000001.100.6443
7c	Date Due	Date, Next Due	0000043000000001.100.4305
7d	Initials	Initials	0000043000000001.100.4333
		PID	0000043000000001.100.4010
8a	Discrepancy	Fault Description	0000043000000001.100.5001
8b	Date Corr	Date, Corrective Action	0000043000000001.100.5014
8c	Initials	Initials	0000043000000001.100.4333
		PID	0000043000000001.100.4010

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XLIV. DA Form 2408-29, Anti-Exposure Coveralls Inspection Record (Jan. 92)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Type	Type, Coveralls, Anti-Exposure	0000043000000001.100.6500
2	Serial Number	Serial Number	0000043000000001.100.4001
3	Location	Location	0000043000000001.100.4075
4	Leak Test Due Date	Date, Next Due	0000043000000001.100.4305
5	Size	Size	0000043000000001.100.6451
6a	Date Due	Date, Next Due	0000043000000001.100.4305
6b	Date Insp	Date, Inspection	0000043000000001.100.6443
6c	Initials	Initials	0000043000000001.100.4333
	PID	PID	0000043000000001.100.4010
7a	Fault	Fault Description	0000043000000001.100.5001
7b	Corrective Action	Corrective Action	0000043000000001.100.5013
8	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
		PID	0000043000000001.100.4010
		Location	0000043000000001.100.4075
		Organization, Name	0000043000000001.100.4018

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.1-XLV. DA Form 2408-30, NVG Inspection and Maintenance Record (Dec. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	Model	Model/MDS	0000043000000001.100.4000
3	Serial Number	Serial Number	0000043000000001.100.4001
4	NSN	National Stock Number (NSN)	0000043000000001.100.4328
5	UIC	UIC	0000043000000001.100.4012
6	Next Inspection Date	Type, Inspection	0000043000000001.100.6240
		Date, Next Due	0000043000000001.100.4305
	Status	Status, End Item	0000043000000001.100.5007
	Sys	System Code (SYS)	0000043000000001.100.4118
	Date	Date	0000043000000001.100.4006
	No	Fault Number (NO)	0000043000000001.100.4140
	Time	Time	0000043000000001.100.4120
	PID	PID	0000043000000001.100.4010
	Faults/Remarks	Fault Description	0000043000000001.100.5001
		Remarks	0000043000000001.100.4009
		Initials	0000043000000001.100.4333
	A/C Hrs	Aircraft Hours	0000043000000001.100.4122
	When Disc	When Discovered/Failure Detected During Code	0000043000000001.100.5016
	How Rec	How Recognized Code for Fault	0000043000000001.100.5004
	Mal Eff	Malfunction Effect Code (MAL EFF)	0000043000000001.100.4125
	Wuc	WUC	0000043000000001.100.1580
	W.O.	Work Order Number (WON)	0000043000000001.100.6206
	Req	Requisition Number	0000043000000001.100.6105
	Other	Remarks	0000043000000001.100.4009
	Date	Date	0000043000000001.100.4006
	Time	Time	0000043000000001.100.4120
	Hrs	Hours (HRS)	0000043000000001.100.4063
	Action Code	Action Code	0000043000000001.100.6222

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.1-XLV. DA Form 2408-30, NVG Inspection and Maintenance Record (Dec. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
6	Wuc	WUC	0000043000000001.100.1580
	Action	Action/Disposition	0000043000000001.100.6117
		Initials	0000043000000001.100.4333
	PID	PID	0000043000000001.100.4010
	Hours	Hours (HRS)	0000043000000001.100.4063
	CMH	Leave Blank	
	OMH	Leave Blank	
	FMH	Leave Blank	
	DMH	Leave Blank	
	Tipid	PID, TI	0000043000000001.100.4133
	Ti Man-Hours	Manhours, TI	0000043000000001.100.4134
7a	Current	Hours, Operating	0000043000000001.100.6316
7b	Today	Hours, Operating, Today	0000043000000001.100.6510
7c	Total	Hours, Operating, Total	0000043000000001.100.6511

MIL-STD-3008B (AV)

APPENDIX G

Forms Referenced In AR 700-138

TABLE G.3.1.2-I. DA Form 2406, Material Condition Status Report (Apr. 93)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
1	Period of Report (Julian Date) From:	Date, From	0000043000000001.100.6600
	Period of Report (Julian Date) To:	Date, To	0000043000000001.100.6601
2	Date Prepared (Julian Date)	Date	0000043000000001.100.4006
3	Utilization Code	Utilization Code	0000043000000001.100.6119
4a	Page No.	Page Number	0000043000000001.100.4141
4b	No. of Pages	Number, Pages	0000043000000001.100.4142
5	To (Address including ZIP Code)	Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
6	From (Address including ZIP Code)	Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
7	Unit Identification Code	UIC	0000043000000001.100.4012
8	MTOE	MTOE Number	0000043000000001.100.6602
	TDA	TDA Number	0000043000000001.100.6603
9a	SEQ No.	Sequence Number	0000043000000001.100.6604
9b(1)	Noun	Nomenclature	0000043000000001.100.4214
9b(2)	EOS	Effect On System (EOS) Code	0000043000000001.100.6605
9b(3)	Model	Model/MDS	0000043000000001.100.4000

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.2-I. DA Form 2406, Material Condition Status Report (Apr. 93) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
9c	ECC LIN	Equipment Category Code (ECC)	0000043000000001.100.6606
		Line Item Number (LIN)	0000043000000001.100.6607
9d(1)	Auth Qty	Quantity, Authorized	0000043000000001.100.6441
9d(2)	On-Hand Qty	Quantity, On-Hand	0000043000000001.100.6442
9e(1)	Possible Days	Days, Possible	0000043000000001.100.6608
9e(2)	Available Days	Days, Available	0000043000000001.100.6609
9e(3a)	Nonavailability Days Org, Supply	Days, Nonavailable, Organizational Level Supply	0000043000000001.100.6610
	Nonavailability Days Org, Maintenance	Days, Nonavailable, Organizational Level Maintenance	0000043000000001.100.6611
9e(3b)	Nonavailability Days Org, Support	Days, Nonavailable, Support Level Supply	0000043000000001.100.6612
	Nonavailability Days Org, Maintenance	Days, Nonavailable, Support Level Maintenance	0000043000000001.100.6613
10a	SEQ No.	Sequence Number	0000043000000001.100.6604
10b(1)	Noun	Nomenclature	0000043000000001.100.4214
10b(2)	Model	Model/MDS	0000043000000001.100.4000
10c	Registration No.	USA Registration Number	0000043000000001.100.6155
	Serial No.	Serial Number	0000043000000001.100.4001
10d	Non-Availability Reason Code	Non-Availability Reason Code	0000043000000001.100.6614
10e	Date Non-Available (Julian Date)	Date	0000043000000001.100.4006
10f(1)	Date Admitted to Shop, ORG (Julian Date)	Date, Admitted To Shop, Organizational	0000043000000001.100.6615
10f(2)	Date Admitted to Shop, Maintenance Support	Date, Admitted To Shop, Maintenance Support	0000043000000001.100.6616
10g	Support Shop Job	Job Order Number (JON)	0000043000000001.100.4332
	RON No.	Request Order Number (RON)	0000043000000001.100.6617
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
10h	Remarks	Remarks	0000043000000001.100.4009
10h	NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Part No.	Part Number	0000043000000001.100.6012

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.2-I. DA Form 2406, Material Condition Status Report (Apr. 93) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
11	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
12a	Verified By (Signature)	Name	0000043000000001.100.4011
	PID	PID	0000043000000001.100.4010
12b	Date	Date	0000043000000001.100.4006

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.2-II. DA Form 1352-1, Daily Aircraft Status Record (Apr. 93)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Organization	Organization, Name	0000043000000001.100.4018
	Aircraft Ident, Serial Number	Serial Number	0000043000000001.100.4001
	Aircraft Ident, MDS	Model/MDS	0000043000000001.100.4000
	Aircraft Ident, ASGN Code	Assignment Code	0000043000000001.100.6625
	Aircraft Ident, FUNC Code	Functional Code	0000043000000001.100.6626
2	Unit Identification Code	UIC	0000043000000001.100.4012
3	Post, Camp, or Station	Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
4	Month	Month	0000043000000001.100.6627
5	Year	Year	0000043000000001.100.6628
	FMC	Hours, FMC, Day	0000043000000001.100.6629
		Hours, FMC, Cumulative	0000043000000001.100.6630
	PMCS	Hours, PMCS, Day	0000043000000001.100.6631
		Hours, PMCS, Cumulative	0000043000000001.100.6632
	PMCM	Hours, PMCM, Day	0000043000000001.100.6633
		Hours, PMCM, Cumulative	0000043000000001.100.6634
	NMCS	Hours, NMCS, Day	0000043000000001.100.6635
		Hours, NMCS, Cumulative	0000043000000001.100.6636
	Depot NMCM	Hours, NMCM, Depot, Day	0000043000000001.100.6637
		Hours, NMCM, Depot, Cumulative	0000043000000001.100.6638
	AVIM NMCM	Hours, NMCM, AVIM, Day	0000043000000001.100.6639
		Hours, NMCM, AVIM, Cumulative	0000043000000001.100.6640
	AVUM NMCM	Hours, NMCM, AVUM, Day	0000043000000001.100.6641
		Hours, NMCM, AVUM, Cumulative	0000043000000001.100.6642

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.2-II. DA Form 1352-1, Daily Aircraft Status Record (Apr. 93) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Flying Hours	Hours, Flight, Day (D)	0000043000000001.100.6643
		Hours, Flight, Cumulative	0000043000000001.100.6644
	Landings/TD Autorotations	Landings, Standard, Today	0000043000000001.100.4104
		Landings, Auto, Today	0000043000000001.100.4107
	Hours On Hand	Hours, On Hand	0000043000000001.100.6645

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.2-III. DA Form 1352, Army Aircraft Inventory, Status and Flying Time (Apr. 93)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Period Ending	Date	0000043000000001.100.4006
2	Page No.	Part Number	0000043000000001.100.6012
3	No. of Pages	Number, Pages	0000043000000001.100.4142
	Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
4	Organization	Organization, Name	0000043000000001.100.4018
		Unit	0000043000000001.100.4002
5	Telephone	Phone Number	0000043000000001.100.6002
6	Unit Identification Code	UIC	0000043000000001.100.4012
7	Do Not Write in This Space	N/A	
8	Post, Camp, Station	Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
9	Command	Organization, Name	0000043000000001.100.4018
10a	Mission Design Series	Model/MDS	0000043000000001.100.4000
10b	Serial Number	Serial Number	0000043000000001.100.4001
10c	Assignment	Assignment Code	0000043000000001.100.6625
	Functional Code	Functional Code	0000043000000001.100.6626
10d	HRS. On Hand During Reporting Period	Hours, On Hand	0000043000000001.100.6645
10e	FMC	Hours, FMC, Cumulative	0000043000000001.100.6630
10f	PMCM	PMCM Code	0000043000000001.100.6650
		Hours, PMCM, Cumulative	0000043000000001.100.6634
	PMCS	PMCS Code	0000043000000001.100.6651
		Hours, PMCS, Cumulative	0000043000000001.100.6632
10g	NMCS	Hours, NMCS, Cumulative	0000043000000001.100.6636
10h	Depot	Hours, NMCM, Depot, Cumulative	0000043000000001.100.6638

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.2-III. DA Form 1352, Army Aircraft Inventory, Status and Flying Time (Apr. 93) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
10i	AVIM	Hours, NMCM, AVIM, Cumulative	0000043000000001.100.6640
10j	AVUM	Hours, NMCM, AVUM, Cumulative	0000043000000001.100.6642
10k	Hours Flown During Month	Hours, Flight, Cumulative	0000043000000001.100.6644
10l	Number of Landings/Touchdown Auto Rotations	Landings, Standard, Total	0000043000000001.100.4105
		Landings, Auto, Total	0000043000000001.100.4108
10m	Gained	Equipment Gain Code	0000043000000001.100.6259
	Lost	Equipment Loss Code	0000043000000001.100.6260
11	Typed or Printed Name, Grade, and Position of Authenticating Officer	Name, Approved By	0000043000000001.100.4139
		Rank	0000043000000001.100.4059
	Remarks	Remarks	0000043000000001.100.4009
12	Signature	Name	0000043000000001.100.4011

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.2-IV. DA Form 3266-1, Army Missile Material Readiness Report (Apr. 93)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Do Not Write in This Space	Do Not Write in This Space	
	Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
2	To (Include ZIP Code)	To (Include ZIP Code)	0000043000000001.100.6004
			0000043000000001.100.6005
			0000043000000001.100.6006
			0000043000000001.100.6007
			0000043000000001.100.6008
			0000043000000001.100.6009
			0000043000000001.100.6660
3	From (Include ZIP Code)	From (Include ZIP Code)	0000043000000001.100.6004
			0000043000000001.100.6005
			0000043000000001.100.6006
			0000043000000001.100.6007
			0000043000000001.100.6008
			0000043000000001.100.6009
			0000043000000001.100.6660
4	UIC	UIC	0000043000000001.100.4012
5	Period Ending (Julian Date)	Period Ending (Julian Date)	0000043000000001.100.4006
6	DODAAC	DODAAC	0000043000000001.100.4325
7	DSN	DSN	0000043000000001.100.6002
8a	FMC %	FMC %	0000043000000001.100.6667
8b	NMCS %	NMCS %	0000043000000001.100.6668
8c	NMCM %	NMCM %	0000043000000001.100.6669
8d	Weapon System	Weapon System	0000043000000001.100.6606
			0000043000000001.100.6607
			0000043000000001.100.4214
8e	Req	Req	0000043000000001.100.6440
8f	Auth	Auth	0000043000000001.100.6441

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.2-IV. DA Form 3266-1, Army Missile Material Readiness Report (Apr. 93) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
8g	On Hand	Quantity, On-Hand	0000043000000001.100.6442
8h	Possible Hours/Days	Hours, Possible	0000043000000001.100.6671
		Days, Possible	0000043000000001.100.6608
8i	Mission Capable Hours/Days	Hours, FMC	0000043000000001.100.6672
		Days, Possible	0000043000000001.100.6608
8j	Org	Hours, NMCS, ORG, Cumulative	0000043000000001.100.6663
8k	Sup	Hours, NMCS, SUP, Cumulative	0000043000000001.100.6664
8l	Org	Hours, NMCM, ORG, Cumulative	0000043000000001.100.6665
8m	Sup	Hours, NMCM, SUP, Cumulative	0000043000000001.100.6666
9a	Item	Missile Equipment Code (MEC)	0000043000000001.100.6661
9b	Serial Number	Serial Number	0000043000000001.100.4001
9c	Possible Hours/Days	Hours, Available	0000043000000001.100.6662
		Days, Available	0000043000000001.100.6609
9d	FMC Hours/Days	Hours, FMC, Cumulative	0000043000000001.100.6630
		Days, Possible	0000043000000001.100.6608
9e	NMCS, Org	Hours, NMCS, ORG, Cumulative	0000043000000001.100.6663
9f	NMCS, Sup	Hours, NMCS, SUP, Cumulative	0000043000000001.100.6664
9g	NMCM, Org	Hours, NMCM, ORG, Cumulative	0000043000000001.100.6665
9h	NMCM, Sup	Hours, NMCM, SUP, Cumulative	0000043000000001.100.6666
10	Name and Grade of Authenticating Officer	Name, Approved By	0000043000000001.100.4139
11	Signature	Name	0000043000000001.100.4011
12a	Item	Missile Equipment Code (MEC)	0000043000000001.100.6661
12b	Serial Number	Serial Number	0000043000000001.100.4001
12c	Date Non-Avail	Date, Reported as NMC	0000043000000001.100.6670
12d	Field Job Order No. or Document No.	Job Order Number (JON)	0000043000000001.100.4332
		Document Number	0000043000000001.100.6207
		Organization, DODAAC	0000043000000001.100.4325
12e	Malfunction or Part No.	Deficiency	0000043000000001.100.5015

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.2-IV. DA Form 3266-1, Army Missile Material Readiness Report (Apr. 93) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
12e	Malfunction or Part No.	Nomenclature	0000043000000001.100.4214
		National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
13	Commander's Readiness Impact Statement	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419

MIL-STD-3008B (AV)

APPENDIX G

Forms Referenced In DA PAM 710-2-1

TABLE G.3.1.3-I. DA Form 3161, Request For Issue or Turn-In (Dec. 2000)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Issue	Issue (Y/N)	0000043000000001.100.6680
	Turn-In	Turn-In (Y/N)	0000043000000001.100.6681
	Sheet No.	Page Number	0000043000000001.100.4141
	No. Sheets	Number, Pages	0000043000000001.100.4142
1	Request No.	Document Number	0000043000000001.100.6207
2	Voucher No.	Project Code	0000043000000001.100.6214
3	Send To:	Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
4	Date Material Required	Date, Required	0000043000000001.100.6682
5	DODAAC	Organization, DODAAC	0000043000000001.100.4325
6	Priority	Priority Designator	0000043000000001.100.4329
7	Accounting/Funding Data	Data, Accounting/Funding	0000043000000001.100.6684
8	Request From:	Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
9	End Item Ident	End Item	0000043000000001.100.4005
9a	Name/Manufacture	Manufacturer	0000043000000001.100.6432
9b	Model	Model/MDS	0000043000000001.100.4000
9c	Serial No.	Serial Number	0000043000000001.100.4001
10	Publication	Publication	0000043000000001.100.6693

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.3-I. DA Form 3161, Request For Issue or Turn-In (Dec. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Technical Manual Number	0000043000000001.100.1370
11	Job Order No.	Job Order Number (JON)	0000043000000001.100.4332
12a	Item No.	Item Number	0000043000000001.100.0500
12b	Stock Number	National Stock Number (NSN)	0000043000000001.100.4328
12c	Item Description	Component Description	0000043000000001.100.6439
12d	Unit of Issue	Unit of Issue	0000043000000001.100.1470
12e	Quantity	Quantity (Qty)	0000043000000001.100.6157
12f	Code	Code, Issue	0000043000000001.100.6687
		Code, Turn-In	0000043000000001.100.6688
12g	Supply Action	Supply Action	0000043000000001.100.6689
12h	Unit Price	Price, Unit	0000043000000001.100.6690
12i	Total Cost	Cost, Total	0000043000000001.100.6152
12j	Posted Date	Date	0000043000000001.100.4006
	Posted By	Initials	0000043000000001.100.4333
	Sheet Total	Price, Unit, Sheet Total	0000043000000001.100.6691
	Grand Total	Price, Unit, Grand Total	0000043000000001.100.6692
13	Date	Date	0000043000000001.100.4006
	By	Name	0000043000000001.100.4011
		Rank	0000043000000001.100.4059
14	Date	Date	0000043000000001.100.4006
	By	Name	0000043000000001.100.4011
		Rank	0000043000000001.100.4059
	Date	Date	0000043000000001.100.4006
	By	Name	0000043000000001.100.4011
		Rank	0000043000000001.100.4059

MIL-STD-3008B (AV)
APPENDIX G
Forms Referenced In TC1-210

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Name	Name	0000043000000001.100.4011
	Rank	Rank	0000043000000001.100.4059
	SSN	SSAN	0000043000000001.100.4060
	Birth Month	Month, Birth	0000043000000001.100.6700
	FAC	Flight Activity Category	0000043000000001.100.6702
	Duty Title	Duty Title	0000043000000001.100.6701
	NVG Position Yes/No	NVG Position (Y/N)	0000043000000001.100.6703
	Aircraft Type	Type, Aircraft	0000043000000001.100.6704
		Type, Aircraft, Authorization	0000043000000001.100.6705
	Right/Back Seat (PI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6709
		Remarks	0000043000000001.100.4009
	Right/Back Seat (PC)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6709
		Remarks	0000043000000001.100.4009
	Right/Back Seat (UT)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6709
		Remarks	0000043000000001.100.4009
	Right/Back Seat (IP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Remarks	0000043000000001.100.4009
	Right/Back Seat (SP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (IE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (MP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (ME)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (XP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (CE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (FI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (SI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (AO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (MO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Right/Back Seat (TO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Right/Back Seat (OR)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (PI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (PC)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (UT)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (IP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (SP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (IE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (MP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (ME)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (XP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (CE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (FE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (FI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (SI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (AO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (MO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Left Front Seat (TO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Remarks	0000043000000001.100.4009
	Left Front Seat (OR)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (PI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (PC)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (UT)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (IP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (SP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (IE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (MP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (ME)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (XP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (CE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Other Station (FE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (FI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (SI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (AO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (MO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (TO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Other Station (OR)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (PI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (PC)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (UT)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (IP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (SP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (IE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (MP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (ME)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (XP)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (CE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Remarks	0000043000000001.100.4009
	NVD (FE)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (FI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (SI)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (AO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (MO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (TO)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	NVD (OR)	Authorized, Right/Back Seat (Y/N)	0000043000000001.100.6706
		Authorized, Left/Front Seat (Y/N)	0000043000000001.100.6707
		Authorized, Other Station (Y/N)	0000043000000001.100.6708
		Authorized, NVD (Y/N)	0000043000000001.100.6714
		Remarks	0000043000000001.100.4009
	Annual	Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Hours, Total, Aircraft	0000043000000001.100.6711
		Hours, Total, Simulator	0000043000000001.100.6712
		Hours, Night, Unaided	0000043000000001.100.6713
		Hours, NVD	0000043000000001.100.6714
		Hours, Hood/Weather	0000043000000001.100.6715
		Hours, Emergency Handling	0000043000000001.100.6716
		Hours, Other	0000043000000001.100.6717
		Remarks	0000043000000001.100.4009
	First Period	Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Hours, Total, Aircraft	0000043000000001.100.6711
		Hours, Total, Simulator	0000043000000001.100.6712
		Hours, Night, Unaided	0000043000000001.100.6713
		Hours, NVD	0000043000000001.100.6714
		Hours, Hood/Weather	0000043000000001.100.6715
		Hours, Emergency Handling	0000043000000001.100.6716
		Hours, Other	0000043000000001.100.6717
		Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Second Period	Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Hours, Total, Aircraft	0000043000000001.100.6711
		Hours, Total, Simulator	0000043000000001.100.6712
		Hours, Night, Unaided	0000043000000001.100.6713
		Hours, NVD	0000043000000001.100.6714
		Hours, Hood/Weather	0000043000000001.100.6715
		Hours, Emergency Handling	0000043000000001.100.6716
		Hours, Other	0000043000000001.100.6717
		Remarks	0000043000000001.100.4009
	Remarks/Adjustment	Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Hours, Total, Aircraft	0000043000000001.100.6711
		Hours, Total, Simulator	0000043000000001.100.6712
		Hours, Night, Unaided	0000043000000001.100.6713
		Hours, NVD	0000043000000001.100.6714
		Hours, Hood/Weather	0000043000000001.100.6715
		Hours, Emergency Handling	0000043000000001.100.6716
		Hours, Other	0000043000000001.100.6717
		Remarks	0000043000000001.100.4009
	Standardization Flight Evaluation	Type, Evaluation	0000043000000001.100.6718
		Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Remarks	0000043000000001.100.4009
		Date, Completed	0000043000000001.100.4116
	Instrument Flight Evaluation	Type, Evaluation	0000043000000001.100.6718
		Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Remarks	0000043000000001.100.4009
		Date, Completed	0000043000000001.100.4116
	Operator's Manual Written Examination	Type, Evaluation	0000043000000001.100.6718
		Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Remarks	0000043000000001.100.4009
		Date, Completed	0000043000000001.100.4116
	NVD Flight Evaluation	Type, Evaluation	0000043000000001.100.6718
		Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Remarks	0000043000000001.100.4009
		Date, Completed	0000043000000001.100.4116
	Maintenance Test Flight Evaluation	Type, Evaluation	0000043000000001.100.6718
		Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Remarks	0000043000000001.100.4009
		Date, Completed	0000043000000001.100.4116
	Other (Specify)	Type, Evaluation	0000043000000001.100.6718
		Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Remarks	0000043000000001.100.4009
		Date, Completed	0000043000000001.100.4116
	Other (Specify)	Type, Evaluation	0000043000000001.100.6718
		Date, From	0000043000000001.100.6600
		Date, To	0000043000000001.100.6601
		Remarks	0000043000000001.100.4009
		Date, Completed	0000043000000001.100.4116
	Line 1: DA Form 7120-1-R	Type, Enclosure	0000043000000001.100.6721

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.4-I. DA Form 7120-R, Commander's Task List (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Line 2: DA Form 7120-2-R	Type, Enclosure	0000043000000001.100.6721
	Line 3: DA Form 7120-3-R	Type, Enclosure	0000043000000001.100.6721
	Line 4: Other (Specify)	Type, Enclosure	0000043000000001.100.6721
	Line 5: Other (Specify)	Type, Enclosure	0000043000000001.100.6721
	Commander	Name	0000043000000001.100.4011
		PID	0000043000000001.100.4010
		Date	0000043000000001.100.4006
	Crew Member's Signature	Name	0000043000000001.100.4011
		PID	0000043000000001.100.4010
		Date	0000043000000001.100.4006

TABLE G.3.1.4-II. DA Form 7120-1-R, Crew Member Task Performance and Evaluation Requirements (Aug. 95)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Name	Name	0000043000000001.100.4011
	Rank	Rank	0000043000000001.100.4059
	SSN	SSAN	0000043000000001.100.4060
	Aircraft Type	Type, Aircraft	0000043000000001.100.6704
	Base Task Requirements Per ATM	Base Task Requirements Per ATM (Y/N)	0000043000000001.100.6730
	Base Task Requirements Detailed Below	Base Task Requirements Detailed Below (Y/N)	0000043000000001.100.6731
	Instrument Base Tasks for Additional Aircraft	Instrument Base Tasks for Additional Aircraft (Y/N)	0000043000000001.100.6732
	NBC Tasks Per ATM	NBC Tasks Per ATM (Y/N)	0000043000000001.100.6733
	NVD Tasks Per ATM	NVD Tasks Per ATM (Y/N)	0000043000000001.100.6734
	MTF Tasks Per ATM	MTF Tasks Per ATM (Y/N)	0000043000000001.100.6735
	Tasks	Task Description	0000043000000001.100.6736

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.4-II. DA Form 7120-1-R, Crew Member Task Performance and Evaluation Requirements (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Task Requirement, Day	Task Required, Day, Number	0000043000000001.100.6737
	Task Requirement, Day, Mandatory for Annual Evaluation	Task Required, Day, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6738
	Task Requirement, Night	Task Required, Night, Number	0000043000000001.100.6739
	Task Requirement, Night, Mandatory for Annual Evaluation	Task Required, Night, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6740
	Task Requirement, NVD	Task Required, NVD, Number	0000043000000001.100.6741
	Task Requirement, NVD, Mandatory for Annual Evaluation	Task Required, NVD, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6742
	Task Requirement, NBC	Task Required, NBC, Number	0000043000000001.100.6743
	Task Requirement, NBC, Mandatory for Annual Evaluation	Task Required, NBC, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6744
	Task Requirement, Sim	Task Required, Sim, Number	0000043000000001.100.6745
	Task Requirement, Sim, Mandatory for Annual Evaluation	Task Required, Sim, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6746
	Remarks	Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.4-III. DA Form 7120-3-R, Crew Member Task Performance and Evaluation Requirements Remarks and Certification (Aug. 95)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
	Crew Member's Signature	Name	0000043000000001.100.4011
	Date	Date	0000043000000001.100.4006

TABLE G.3.1.4-IV. DA Form 7120-2-R, Crew Member Task Performance and Evaluation Requirements Continuation Sheet (Aug. 95)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Name	Name	0000043000000001.100.4011
	Page No.	Page Number	0000043000000001.100.4141
	No. Pages	Number, Pages	0000043000000001.100.4142
	Tasks	Task Description	0000043000000001.100.6736
	Task Requirement, Day	Task Required, Day, Number	0000043000000001.100.6737
	Task Requirement, Day, Mandatory for Annual Evaluation	Task Required, Day, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6738
	Task Requirement, Night	Task Required, Night, Number	0000043000000001.100.6739
	Task Requirement, Night, Mandatory for Annual Evaluation	Task Required, Night, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6740
	Task Requirement, NVD	Task Required, NVD, Number	0000043000000001.100.6741
	Task Requirement, NVD, Mandatory for Annual Evaluation	Task Required, NVD, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6742
	Task Requirement, NBC	Task Required, NBC, Number	0000043000000001.100.6743

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.4-IV. DA Form 7120-2-R, Crew Member Task Performance and Evaluation Requirements Continuation Sheet (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Task Requirement, NBC, Mandatory for Annual Evaluation	Task Required, NBC, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6744
	Task Requirement, Sim	Task Required, Sim, Number	0000043000000001.100.6745
	Task Requirement, Sim, Mandatory for Annual Evaluation	Task Required, Sim, Mandatory for Annual Evaluation (Y/N)	0000043000000001.100.6746
	Remarks	Remarks	0000043000000001.100.4009

TABLE G.3.1.4-V. DA Form 7122-R, Crew Member Training Record (Aug. 95)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
Page 1	Sheet No.	Page Number	0000043000000001.100.4141
	Name	Name	0000043000000001.100.4011
	SSN	SSAN	0000043000000001.100.4060
	Rank	Rank	0000043000000001.100.4059
	Birth Month	Month, Birth	0000043000000001.100.6700
	Date	Date	0000043000000001.100.4006
	Acft	Model/MDS	0000043000000001.100.4000
	Event	Description	0000043000000001.100.6001
	Duty	Duty Symbol (DS)	0000043000000001.100.4061
	D (Day)	Hours, Flight, Day (D)	0000043000000001.100.6643
	N (Night)	Hours, Flight, Night (N)	0000043000000001.100.6760
	NG (Night Goggle)	Hours, Flight, Night Goggle	0000043000000001.100.6761

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.4-V. DA Form 7122-R, Crew Member Training Record (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	W (Weather)	Hours, Flight, Weather	0000043000000001.100.6762
	H (Hood)	Hours, Flight, Hood	0000043000000001.100.6763
	Sim (Simulator)	Hours, Flight, Simulator	0000043000000001.100.6764
	Seat	Seat Position	0000043000000001.100.6765
	Recorded By	Name	0000043000000001.100.4011
	GR	Grade	0000043000000001.100.6766
	CM Init	Initials	0000043000000001.100.4333
	Rmk	N/A	
Page 2	Date	N/A	
	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
	Commander's Signature	Name	0000043000000001.100.4011

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-VI. DA Form 4507-R, Crew Member Grade Slip (Aug. 95)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Name	Name	0000043000000001.100.4011
	Rank	Rank	0000043000000001.100.4059
	SSN	SSAN	0000043000000001.100.4060
	Unit	Unit	0000043000000001.100.4002
	Purpose	Purpose	0000043000000001.100.6770
	Aircraft Type	Model/MDS	0000043000000001.100.4000
	Date Started	Date, Started	0000043000000001.100.6154
	Must Complete By	Date Must Complete By	0000043000000001.100.6771
	Date	Date	0000043000000001.100.4006
	Time Today	Hours, Flight (FLT HRS)	0000043000000001.100.4027
	Cumulative Time	Hours, Flight, Cumulative	0000043000000001.100.6644
	Day Flight-Today	Hours, Flight, Day (D)	0000043000000001.100.6643
	Day Flight-Cumulative	Hours, Flight, Day (D), Cumulative	0000043000000001.100.6772
	Night Flight-Today	Hours, Flight, Night (N)	0000043000000001.100.6760
	Night Flight-Cumulative	Hours, Flight, Night (N) , Cumulative	0000043000000001.100.6773
	Night Goggle Flight-Today	Hours, Flight, Night Goggle (NG)	0000043000000001.100.6761
	Night Goggle Flight-Cumulative	Hours, Flight, Night Goggle (NG), Cumulative	0000043000000001.100.6774
	Weather Flight-Today	Hours, Flight, Weather (W)	0000043000000001.100.6762
	Weather Flight-Cumulative	Hours, Flight, Weather (W), Cumulative	0000043000000001.100.6775
	Hood Flight-Today	Hours, Flight, Hood (H)	0000043000000001.100.6763
	Hood Flight-Cumulative	Hours, Flight, Hood (H), Cumulative	0000043000000001.100.6776
	Simulator Flight-Today	Hours, Flight, Simulator (S)	0000043000000001.100.6764
	Simulator Flight-Cumulative	Hours, Flight, Simulator (S), Cumulative	0000043000000001.100.6777
	Air-to-Air Flight-Today	Hours, Flight, Air to Air (AA)	0000043000000001.100.6778
	Air-to-Air Flight-Cumulative	Hours, Flight, Air to Air (AA), Cumulative	0000043000000001.100.6779
	Day Flight Using Night Systems Flight-Today	Hours, Flight, Day Flight Using Night Systems (DS)	0000043000000001.100.6780

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.4-VI. DA Form 4507-R, Crew Member Grade Slip (Aug. 95) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Day Flight Using Night Systems Flight-Cumulative	Hours, Flight, Day Flight Using Night Systems (DS), Cumulative	0000043000000001.100.6781
	Day Goggles Flight-Today	Hours, Flight, Day Goggles (DG)	0000043000000001.100.6782
	Day Goggles Flight-Cumulative	Hours, Flight, Day Goggles (DG), Cumulative	0000043000000001.100.6783
	Night Systems Flight-Today	Hours, Flight, Night Systems (NS)	0000043000000001.100.6784
	Night Systems Flight-Cumulative	Hours, Flight, Night Systems (NS), Cumulative	0000043000000001.100.6785
	Terrain Flight-Today	Hours, Flight, Terrain (TR)	0000043000000001.100.6786
	Terrain Flight-Cumulative	Hours, Flight, Terrain (TR), Cumulative	0000043000000001.100.6787
	Night Vision Device Flight-Today	Hours, Flight, Night Vision Device (NVD)	0000043000000001.100.6788
	Night Vision Device Flight-Cumulative	Hours, Flight, Night Vision Device (NVD), Cumulative	0000043000000001.100.6789
	Duty Position	Duty Symbol (DS)	0000043000000001.100.4061
	Seat Position	Seat Position	0000043000000001.100.6765
	Overall Grade	Grade	0000043000000001.100.6766
	Crew Member Initials	Initials	0000043000000001.100.4333
	Trainer or Evaluator Name, Rank, and Duty Position	Name	0000043000000001.100.4011
		Rank	0000043000000001.100.4059
		Duty Symbol, Evaluator/Trainer	0000043000000001.100.6791
	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.4-VII. DA Form 4507-1-R, Maneuver/Procedure Grade Slip (Aug. 95)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Trainee's/Examinee's Name	Name	0000043000000001.100.4011
	Page No.	Page Number	0000043000000001.100.4141
	No. Pages	Number, Pages	0000043000000001.100.4142
	Date	Date	0000043000000001.100.4006
	Select	Task Mandatory (Y/N)	0000043000000001.100.6800
	Maneuver/Procedure	Training Program Name	0000043000000001.100.6801
		Task Number	0000043000000001.100.6221
		Name of Task	0000043000000001.100.6802
	Overall Grade	Grade	0000043000000001.100.6766
	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419

MIL-STD-3008B (AV)

APPENDIX G

Forms Referenced In DA PAM 750-8

TABLE G.3.1.5-I. DA Form 348, Equipment Operator's Qualification Record (Oct. 64)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Name	Name	0000043000000001.100.4011
	Service Number	SSAN	0000043000000001.100.4060
	Number	Permit Number	0000043000000001.100.6810
	Date issued	Date, Issue	0000043000000001.100.6438
	Type	Type, License	0000043000000001.100.6811
	Limitations	Driving Limitation	0000043000000001.100.6812
	Sex	Sex	0000043000000001.100.6813
	Date of Birth	Date, Birth	0000043000000001.100.6814
	Color Hair	Color, Hair	0000043000000001.100.6815
	Color Eyes	Color, Eyes	0000043000000001.100.6816
	Height	Height	0000043000000001.100.6817
	Weight	Weight	0000043000000001.100.6818
	Position Title	Position Title, Civilian	0000043000000001.100.6819
	Type of Equipment	Model/MDS	0000043000000001.100.4000
	Size	Size	0000043000000001.100.6451
	Special Qualifications	Special Qualification Code	0000043000000001.100.6820
	Date Qualified	Date, Qualified	0000043000000001.100.6821
	Qualified At	Unit	0000043000000001.100.4002
	Name of Examiner	Name	0000043000000001.100.4011
	Type of Equipment	Type, Equipment	0000043000000001.100.6822
	Size	Size	0000043000000001.100.6451
	Type of Driving or Operation	Type, Driving/Operation	0000043000000001.100.6823
	Additional Driver's Licenses	State Code (U.S.)	0000043000000001.100.6824
	State or Agency	Agency Name	0000043000000001.100.6825
	Number of Other Driver's Licenses	License, Serial Number	0000043000000001.100.6826
	Expiration Date	Date, Expires	0000043000000001.100.6437
	Satisfactory Experience Verified By	Name	0000043000000001.100.4011

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-I. DA Form 348, Equipment Operator's Qualification Record (Oct. 64) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	Credits	Credits, Driving Performance Record	0000043000000001.100.6827
	Debits	Debits, Driving Performance Record	0000043000000001.100.6828
	Type or Nature	Description	0000043000000001.100.6001
	Action Taken	Action	0000043000000001.100.4130
	Battery I Standard Score	Score, Standard, Battery I	0000043000000001.100.6829
	Raw Score, DA Form 6122	Score, Raw, DA Form 6122	0000043000000001.100.6830
	Raw Score, DA Form 6123	Score, Raw, DA Form 6123	0000043000000001.100.6832
	Raw Score, DA Form 6124	Score, Raw, DA Form 6124	0000043000000001.100.6834
	Standard Score, DA Form 6122	Score, Standard, DA Form 6122	0000043000000001.100.6831
	Standard Score, DA Form 6123	Score, Standard, DA Form 6123	0000043000000001.100.6833
	Standard Score, DA Form 6124	Score, Standard, DA Form 6124	0000043000000001.100.6835
	Total Standard Score	Score, Total Standard	0000043000000001.100.6836
	Standard Score For Battery II	Score, Standard, Battery II	0000043000000001.100.6837
	Successful Completion (Y/N)	Successful Completion (Y/N)	0000043000000001.100.6838
	Examination Administered By	Name	0000043000000001.100.4011
	Visual Acuity, Left Eye	Visual Acuity, Left Eye	0000043000000001.100.6839
	Visual Acuity, Right Eye	Visual Acuity, Right Eye	0000043000000001.100.6840
	If Qualified / If Substandard	Visual Acuity, Rating	0000043000000001.100.6842
	Signature of Examiner	Visual Acuity, Examiner	0000043000000001.100.6843
	Comments and Recommendations on Substandard Items	Visual Acuity, Comments/Recommendations	0000043000000001.100.6844
	Field of Vision, Left Eye	Field of Vision, Left Eye	0000043000000001.100.6845
	Field of Vision, Right Eye	Field of Vision, Right Eye	0000043000000001.100.6846
	If Qualified / If Substandard	Field of Vision, Rating	0000043000000001.100.6847
	Signature of Examiner	Field of Vision, Examiner	0000043000000001.100.6848
	Comments and Recommendations on Substandard Items	Field of Vision, Comments/Recommendations	0000043000000001.100.6849

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-I. DA Form 348, Equipment Operator's Qualification Record (Oct. 64) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Hearing, Left Ear	Hearing, Left Ear	0000043000000001.100.6850
	Hearing, Right Ear	Hearing, Right Ear	0000043000000001.100.6851
	If Qualified / If Substandard	Hearing Rating [(Q)ualified, (S)ubstandard]	0000043000000001.100.6852
	Signature of Examiner	Hearing, Examiner	0000043000000001.100.6853
	Comments and Recommendations on Substandard Items	Hearing, Comments/Recommendations	0000043000000001.100.6854
	Reaction Time 1	Reaction Time, n/100 Sec., Entry 1	0000043000000001.100.6855
	Reaction Time 2	Reaction Time, n/100 Sec., Entry 2	0000043000000001.100.6856
	If Qualified / If Substandard	Reaction Time, Rating	0000043000000001.100.6841
	Signature of Examiner	Reaction Time, Examiner	0000043000000001.100.6857
	Comments and Recommendations on Substandard Items	Reaction Time, Comments/Recommendations	0000043000000001.100.6858
	Depth Perception, If Qualified / If Substandard	Depth Perception, Rating	0000043000000001.100.6859
	Signature of Examiner	Depth Perception, Examiner	0000043000000001.100.6860
	Comments and Recommendations on Substandard Items	Depth Perception, Comments/Recommendations	0000043000000001.100.6861
	Color Perception, If Qualified / If Substandard	Color Perception, Rating	0000043000000001.100.6862
	Signature of Examiner	Color Perception, Examiner	0000043000000001.100.6863
	Comments and Recommendations on Substandard Items	Color Perception, Comments/Recommendations	0000043000000001.100.6864
	Signature of Medical Authority	Name	0000043000000001.100.4011
	Oil Level Stick	Grade, Use Check, Instrument, Oil Level Stick [(P)ass, (F)ail]	0000043000000001.100.6865
	Temperature Gage	Grade, Use Check, Instrument, Temperature Gage [(P)ass, (F)ail]	0000043000000001.100.6866

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-I. DA Form 348, Equipment Operator's Qualification Record (Oct. 64) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Oil Pressure Gage	Grade, Use Check, Instrument, Oil Pressure Gage [(P)ass, (F)ail]	0000043000000001.100.6867
	Voltmeter	Grade, Use Check, Instrument, Voltmeter [(P)ass, (F)ail]	0000043000000001.100.6868
	Ammeter	Grade, Use Check, Instrument, Ammeter [(P)ass, (F)ail]	0000043000000001.100.6869
	Tachometer	Grade, Use Check, Instrument, Tachometer [(P)ass, (F)ail]	0000043000000001.100.6870
	Fuel Gage	Grade, Use Check, Instrument, Fuel Gage [(P)ass, (F)ail]	0000043000000001.100.6871
	Air Pressure Gage	Grade, Use Check, Instrument, Air Pressure Gage [(P)ass, (F)ail]	0000043000000001.100.6872
	Vehicle Damage	Grade, Pre-Op Check, Vehicle Damage [(P)ass, (F)ail]	0000043000000001.100.6873
	Condition of Tires	Grade, Pre-Op Check, Condition of Tires [(P)ass, (F)ail]	0000043000000001.100.6874
	Clean Headlights	Grade, Pre-Op Check, Clean Headlights [(P)ass, (F)ail]	0000043000000001.100.6875
	Oil Level	Grade, Pre-Op Check, Oil Level [(P)ass, (F)ail]	0000043000000001.100.6876
	Battery	Grade, Pre-Op Check, Battery [(P)ass, (F)ail]	0000043000000001.100.6877
	Seat Adjustment	Grade, Pre-Op Check, Seat Adjustment [(P)ass, (F)ail]	0000043000000001.100.6878
	Mirror Adjustment	Grade, Pre-Op Check, Mirror Adjustment [(P)ass, (F)ail]	0000043000000001.100.6879
	Horn	Grade, Pre-Op Check, Horn [(P)ass, (F)ail]	0000043000000001.100.6880
	Hand Brakes	Grade, Pre-Op Check, Hand Brakes [(P)ass, (F)ail]	0000043000000001.100.6881
	Foot Brakes	Grade, Pre-Op Check, Foot Brakes [(P)ass, (F)ail]	0000043000000001.100.6882
	Water Level	Grade, Pre-Op Check, Water Level [(P)ass, (F)ail]	0000043000000001.100.6883
	Wiper	Grade, Pre-Op Check, Wiper [(P)ass, (F)ail]	0000043000000001.100.6884
	Fire Extinguisher	Grade, Pre-Op Check, Fire Extinguisher [(P)ass, (F)ail]	0000043000000001.100.6885
	Highway Warning Kit	Grade, Pre-Op Check, Highway Warning Kit [(P)ass, (F)ail]	0000043000000001.100.6886
	Other	Grade, Use Check, Emergency Equipment, Other [(P)ass, (F)ail]	0000043000000001.100.6888
		Use Check, Emergency Equipment, Description	0000043000000001.100.6887
	"Dry Run" Gears	Grade, Use Check, Controls, Gears [(P)ass, (F)ail]	0000043000000001.100.6889
	"Dry Run" Brake	Grade, Use Check, Controls, Brake [(P)ass, (F)ail]	0000043000000001.100.6890
	"Dry Run" Clutch	Grade, Use Check, Controls, Clutch [(P)ass, (F)ail]	0000043000000001.100.6891

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-I. DA Form 348, Equipment Operator's Qualification Record (Oct. 64) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	"Dry Run" Front Axle	Grade, Use Check, Controls, Front Axle [(P)ass, (F)ail]	0000043000000001.100.6892
	Depth Perception, First Try	Grade, Depth Perception Check, First Try [(P)ass, (F)ail]	0000043000000001.100.6893
	Depth Perception, Second Try	Grade, Depth Perception Check, Second Try [(P)ass, (F)ail]	0000043000000001.100.6894
	Depth Perception, Third Try	Grade, Depth Perception Check, Third Try [(P)ass, (F)ail]	0000043000000001.100.6895
	Practice Run, Start	Grade, Practice Run, Start [(P)ass, (F)ail]	0000043000000001.100.6896
	Practice Run, Pull Out	Grade, Practice Run, Pull Out [(P)ass, (F)ail]	0000043000000001.100.6897
	Practice Run, Shift	Grade, Practice Run, Shift [(P)ass, (F)ail]	0000043000000001.100.6898
	Practice Run, Stops	Grade, Practice Run, Stops [(P)ass, (F)ail]	0000043000000001.100.6899
	Practice Run, Turns	Grade, Practice Run, Turns [(P)ass, (F)ail]	0000043000000001.100.6900
	Practice Run, Backing	Grade, Practice Run, Backing [(P)ass, (F)ail]	0000043000000001.100.6901
	Additional Requirements For License, Local Laws	Grade, Knowledge, Local Laws [(P)ass, (F)ail]	0000043000000001.100.6902
	Additional Requirements For License, Operating Procedures	Grade, Knowledge, Operating Procedures [(P)ass, (F)ail]	0000043000000001.100.6903
	Additional Requirements For License, Accident Reporting	Grade, Knowledge, Accident Reporting [(P)ass, (F)ail]	0000043000000001.100.6904
	Additional Requirements For License, Other	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
	Comments and Recommendations of Road Test Examiner	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-I. DA Form 348, Equipment Operator's Qualification Record (Oct. 64) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
	Number of Tally Marks on Check List	Tally Marks, Error, Total	0000043000000001.100.6905
	Road Test Score	Score, Road Test	0000043000000001.100.6906
	Signature of Road Test Examiner	Examiner, Road Test	0000043000000001.100.6907
	Signature of Applicant	Name	0000043000000001.100.4011
	Date	Date	0000043000000001.100.4006

TABLE G.6-II. ULLS-Generated AWCMF417, Equipment Availability Report (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Unit	Unit	0000043000000001.100.4002
	Admin No.	Admin Number	0000043000000001.100.5009
	Model	Model/MDS	0000043000000001.100.4000
	Noun	Nomenclature	0000043000000001.100.4214
	Status	Availability Status	0000043000000001.100.7015

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-III. ULLS-Generated AWC FM458, Non-Mission Capable Report (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	UIC	UIC	0000043000000001.100.4012
	Unit	Unit	0000043000000001.100.4002
	Util Code	Utilization Code	0000043000000001.100.6119
	Admin No.	Admin Number	0000043000000001.100.5009
	Serial Number	Serial Number	0000043000000001.100.4001
	Model	Model/MDS	0000043000000001.100.4000
	LIN	Line Item Number (LIN)	0000043000000001.100.6607
	Org WON	Work Order Number (WON)	0000043000000001.100.6206
	Document Number	Document Number	0000043000000001.100.6207
	NAR Date	Date, NAR	0000043000000001.100.7020
	NIIN/Part Number	National Item Identification Number (NIIN)	0000043000000001.100.7021
		Part Number	0000043000000001.100.6012
	Orig Date NMC	Date, Reported as NMC	0000043000000001.100.6670
	Org Date	Date, NMC, Organization	0000043000000001.100.7023
	DSU Date	Date, NMC, Support	0000043000000001.100.7024
	Remarks	Remarks	0000043000000001.100.4009
	Sup WON	Work Order Number (WON)	0000043000000001.100.6206
	Fault Description	Fault Description	0000043000000001.100.5001
	Fault Opened	Date, Fault, Opened	0000043000000001.100.7027
	Fault Closed	Date, Fault, Closed	0000043000000001.100.7028
	Qty Due	Quantity, Due In	0000043000000001.100.7022
	Qty Rec	Quantity, Received	0000043000000001.100.6112
	Stat/Date	Date, Status	0000043000000001.100.7025
	Ship Date	Date, Shipped	0000043000000001.100.7026

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-IV. ULLS-Generated DA Form 5985-E, Class Codes (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	Unit	Unit	0000043000000001.100.4002
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Code	Equipment Class Code	0000043000000001.100.7035
	Description	Description	0000043000000001.100.6001

TABLE G.3.1.5-V. ULLS-Generated DA Form 5984-E, Operator's Permit (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Name of Operator, Last Name	Name, Last	0000043000000001.100.6930
	Name of Operator, First Name	Name, First	0000043000000001.100.6931
	Name of Operator, Middle Initial (MI)	Name, Middle Initial	0000043000000001.100.6932
	Sex	Sex	0000043000000001.100.6813
	Date Issued	Date, Issue	0000043000000001.100.6438
	Height	Height	0000043000000001.100.6817
	Weight	Weight	0000043000000001.100.6818
	Date of Birth	Date, Birth	0000043000000001.100.6814
	SSN	SSAN	0000043000000001.100.4060
	Date Expired	Date, Expires	0000043000000001.100.6437
	Color of Hair	Color, Hair	0000043000000001.100.6815
	Color of Eyes	Color, Eyes	0000043000000001.100.6816
	Signature of Operator	Name	0000043000000001.100.4011
	Name/Loc Issue Unit	Unit	0000043000000001.100.4002
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
	Issuing Officer Signature	Name, Supervisor	0000043000000001.100.4004
		Duty Title	0000043000000001.100.6701

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-VI. DA Form 5823, Equipment Identification Card (Sep. 89)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Bumper No.	Bumper Number	0000043000000001.100.6920
2	Model	Model/MDS	0000043000000001.100.4000
3	Noun	Nomenclature	0000043000000001.100.4214
4	NSN	National Stock Number (NSN)	0000043000000001.100.4328
5	Serial No.	Serial Number	0000043000000001.100.4001
6	AOAP Sample	Date, Next Due	0000043000000001.100.4305
		Hours, Next Due	0000043000000001.100.6921
7	Next Service At	Date, Next Due	0000043000000001.100.4305
		Miles, Next Due	0000043000000001.100.6922
		Kilometers, Next Due	0000043000000001.100.6923
		Hours, Next Due	0000043000000001.100.6921
8	Next Lube At	Date, Next Due	0000043000000001.100.4305
		Miles, Next Due	0000043000000001.100.6922
		Kilometers, Next Due	0000043000000001.100.6923
		Hours, Next Due	0000043000000001.100.6921
9	Operator	Name	0000043000000001.100.4011
		Rank	0000043000000001.100.4059
10	Supervisor	Name	0000043000000001.100.4011
		Rank	0000043000000001.100.4059

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-VII. ULLS-Generated DA Form 5987-E, Motor Equipment Dispatch (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Unit	Unit	0000043000000001.100.4002
		Mailing Address	0000043000000001.100.6003
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, Phone	0000043000000001.100.6011
		Mailing Address, DSN	0000043000000001.100.6010
	UIC	UIC	0000043000000001.100.4012
	Date Dispatched	Date, Dispatched	0000043000000001.100.6940
	Time Dispatched	Time, Dispatched	0000043000000001.100.6941
	Admin Num	Admin Number	0000043000000001.100.5009
	Equip Model	Model/MDS	0000043000000001.100.4000
	Equip Noun	Nomenclature	0000043000000001.100.4214
	Equip NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Serial Num	Serial Number	0000043000000001.100.4001
	Registration Num	USA Registration Number	0000043000000001.100.6155
	Equip License Num	License Number, Equipment	0000043000000001.100.6942
	Key Num	Number, Key	0000043000000001.100.6943
	Type PMCS Due	Type, PMCS	0000043000000001.100.6944
	Date Next Due	Date, Next Due, PMCS	0000043000000001.100.6945
	MI/KM/HR	Miles, Next Due	0000043000000001.100.6922
		Kilometers, Next Due	0000043000000001.100.6923
		Hours, Next Due	0000043000000001.100.6921

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-VII. ULLS-Generated DA Form 5987-E, Motor Equipment Dispatch (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Next Oil Analysis Due	Date, Next Due, Oil Analysis	0000043000000001.100.6946
	MI	Miles, Next Due	0000043000000001.100.6922
	KM	Kilometers, Next Due	0000043000000001.100.6923
	HR	Hours, Next Due	0000043000000001.100.6921
	Next Lubrication Due	Date, Next Due, Lubrication	0000043000000001.100.6947
	MI	Miles, Next Due	0000043000000001.100.6922
	KM	Kilometers, Next Due	0000043000000001.100.6923
	HR	Hours, Next Due	0000043000000001.100.6921
	Next Special Service Due	Date, Next Due, Special Service	0000043000000001.100.6948
	MI	Miles, Next Due	0000043000000001.100.6922
	KM	Kilometers, Next Due	0000043000000001.100.6923
	HR	Hours, Next Due	0000043000000001.100.6921
	Official User Name	Name, Official	0000043000000001.100.6949
	Rank	Rank, Official	0000043000000001.100.6950
	Phone Number	Phone Number	0000043000000001.100.6002
	Destination	Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
	Expected Date of Return	Date, Returned	0000043000000001.100.6951
	Expected Time of Return	Time, Returned	0000043000000001.100.6952
	Equip Dispatch Signature	Name, Equipment Dispatcher	0000043000000001.100.6953
	Rank	Rank, Equipment Dispatcher	0000043000000001.100.6954
	1st Operator's Signature	Name, 1st Operator	0000043000000001.100.6955
	2nd Operator's Signature	Name, 2nd Operator	0000043000000001.100.6956
	Authorization	Name, Approved By	0000043000000001.100.4139
		Rank, Approver	0000043000000001.100.6957
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-VII. ULLS-Generated DA Form 5987-E, Motor Equipment Dispatch (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Dispatch Out Remarks	Remarks	0000043000000001.100.4009
	Equipment Noun	Nomenclature	0000043000000001.100.4214
	Current Reading Miles	Miles, Current Reading	0000043000000001.100.6960
	Current Reading Kilometers	Kilometers, Current Reading	0000043000000001.100.6961
	Current Reading Hours	Hours, Current Reading	0000043000000001.100.6962
	Reading in Miles at Return	Miles, Reading at Return	0000043000000001.100.6963
	Reading in Kilometers at Return	Kilometers, Reading at Return	0000043000000001.100.6964
	Reading in Hours at Return	Hours, Reading at Return	0000043000000001.100.6965
	Fuel Usage (In Gallons)	Fuel Usage, Gallons	0000043000000001.100.6966
	Component Serial Number	Serial Number	0000043000000001.100.4001
	Noun	Nomenclature	0000043000000001.100.4214
	Current Reading Miles	Miles, Current Reading	0000043000000001.100.6960
	Current Reading Kilometers	Kilometers, Current Reading	0000043000000001.100.6961
	Current Reading Hours	Hours, Current Reading	0000043000000001.100.6962
	Reading in Miles at Return	Miles, Reading at Return	0000043000000001.100.6963
	Reading in Kilometers at Return	Kilometers, Reading at Return	0000043000000001.100.6964
	Reading in Hours at Return	Hours, Reading at Return	0000043000000001.100.6965
	Oil Added (In Quarts)	Oil Usage, Quarts	0000043000000001.100.6967

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-VIII. ULLS-Generated DA Form 5987-1-E, Motor Equipment Dispatch (Alert), Mar. 91

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Unit	Unit	0000043000000001.100.4002
		Mailing Address	0000043000000001.100.6003
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, Phone	0000043000000001.100.6011
		Mailing Address, DSN	0000043000000001.100.6010
	UIC	UIC	0000043000000001.100.4012
	Date Dispatched	Date, Dispatched	0000043000000001.100.6940
	Time Dispatched	Time, Dispatched	0000043000000001.100.6941
	Admin Num	Admin Number	0000043000000001.100.5009
	Equip Model	Model/MDS	0000043000000001.100.4000
	Equip Noun	Nomenclature	0000043000000001.100.4214
	Equip NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Serial Num	Serial Number	0000043000000001.100.4001
	Registration Num	USA Registration Number	0000043000000001.100.6155
	Equip License Num	License Number, Equipment	0000043000000001.100.6942
	Key Num	Number, Key	0000043000000001.100.6943
	Official User Name	Name, Official	0000043000000001.100.6949
	Rank	Rank, Official	0000043000000001.100.6950
	Phone Number	Phone Number	0000043000000001.100.6002
	Destination	Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
	Expected Date of Return	Date, Returned	0000043000000001.100.6951

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-VIII. ULLS-Generated DA Form 5987-1-E, Motor Equipment Dispatch (Alert), Mar. 91 - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Expected Time of Return	Time, Returned	0000043000000001.100.6952
	Equip Dispatch Signature	Name, Equipment Dispatcher	0000043000000001.100.6953
	Rank	Rank, Equipment Dispatcher	0000043000000001.100.6954
	1st Operator's Signature	Name, 1st Operator	0000043000000001.100.6955
	2nd Operator's Signature	Name, 2nd Operator	0000043000000001.100.6956
	Authorization	Name, Approved By	0000043000000001.100.4139
		Rank, Approver	0000043000000001.100.6957
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Dispatch Out Remarks	Remarks	0000043000000001.100.4009
	Equipment Noun	Nomenclature	0000043000000001.100.4214
	Current Reading Miles	Miles, Current Reading	0000043000000001.100.6960
	Current Reading Kilometers	Kilometers, Current Reading	0000043000000001.100.6961
	Current Reading Hours	Hours, Current Reading	0000043000000001.100.6962
	Reading in Miles at Return	Miles, Reading at Return	0000043000000001.100.6963
	Reading in Kilometers at Return	Kilometers, Reading at Return	0000043000000001.100.6964
	Reading in Hours at Return	Hours, Reading at Return	0000043000000001.100.6965
	Fuel Usage (In Gallons)	Fuel Usage, Gallons	0000043000000001.100.6966
	Component Serial Number	Serial Number	0000043000000001.100.4001
	Noun	Nomenclature	0000043000000001.100.4214
	Current Reading Miles	Miles, Current Reading	0000043000000001.100.6960
	Current Reading Kilometers	Kilometers, Current Reading	0000043000000001.100.6961
	Current Reading Hours	Hours, Current Reading	0000043000000001.100.6962
	Reading in Miles at Return	Miles, Reading at Return	0000043000000001.100.6963
	Reading in Kilometers at Return	Kilometers, Reading at Return	0000043000000001.100.6964
	Reading in Hours at Return	Hours, Reading at Return	0000043000000001.100.6965

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	Type of Equipment	Nomenclature	0000043000000001.100.4214
	Registration No./Serial No.	USA Registration Number	0000043000000001.100.6155
		Serial Number	0000043000000001.100.4001
	Administration No.	Admin Number	0000043000000001.100.5009
		Bumper Number	0000043000000001.100.6920
	Organization Name	Organization, Name	0000043000000001.100.4018
	Fuel	Fuel Added, Gallons	0000043000000001.100.4058
	Oil, Engine	Oil Added, Quarts, Engine	0000043000000001.100.6975
	Oil, Transmission	Oil Added, Quarts, Transmission	0000043000000001.100.6976
	1st Operator	Name, First	0000043000000001.100.6931
		Name, Last	0000043000000001.100.6930
		Name, Middle Initial	0000043000000001.100.6932
		Rank	0000043000000001.100.4059
	Operator's Signature	Name	0000043000000001.100.4011
	Time, In	Time, Returned	0000043000000001.100.6952
		Date, Returned	0000043000000001.100.6951
	Miles, In	Miles, Reading at Return	0000043000000001.100.6963
	Kilometers, In	Kilometers, Reading at Return	0000043000000001.100.6964
	Hours, In	Hours, Reading at Return	0000043000000001.100.6965
	Time, Out	Time, Dispatched	0000043000000001.100.6941
		Date, Dispatched	0000043000000001.100.6940
	Miles, Out	Miles, Reading at Dispatch	0000043000000001.100.6984
	Kilometers, Out	Kilometers, Reading at Dispatch	0000043000000001.100.6985
	Hours, Out	Hours, at Dispatch	0000043000000001.100.6986
	Time, Total	Time, Hours, Total	0000043000000001.100.6988
	Miles, Total	Miles, Total	0000043000000001.100.6989

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Kilometers, Total	Kilometers, Total	0000043000000001.100.6990
	Hours, Total	Hours, Operating	0000043000000001.100.6316
	Report To	Name, Supervisor	0000043000000001.100.4004
		Name, Supervisor, First	0000043000000001.100.6992
		Name, Supervisor, Last	0000043000000001.100.6991
		Name, Supervisor, Middle Initial	0000043000000001.100.6993
		Rank, Supervisor	0000043000000001.100.6994
	Dispatcher	Name, Dispatcher	0000043000000001.100.6995
		Name, Dispatcher, First	0000043000000001.100.6997
		Name, Dispatcher, Last	0000043000000001.100.6996
		Name, Dispatcher, Middle Initial	0000043000000001.100.6998
		Rank, Dispatcher	0000043000000001.100.6999
	Dispatcher's Signature	Name, Dispatcher	0000043000000001.100.6995
	2nd Operator	Name, First	0000043000000001.100.6931
		Name, Last	0000043000000001.100.6930
		Name, Middle Initial	0000043000000001.100.6932
		Rank	0000043000000001.100.4059
	Operator's Signature	Name	0000043000000001.100.4011
	Time, In	Time, Returned	0000043000000001.100.6952
		Date, Returned	0000043000000001.100.6951
	Miles, In	Miles, Reading at Return	0000043000000001.100.6963
	Kilometers, In	Kilometers, Reading at Return	0000043000000001.100.6964
	Hours, In	Hours, Reading at Return	0000043000000001.100.6965
	Time, Out	Time, Dispatched	0000043000000001.100.6941
		Date, Dispatched	0000043000000001.100.6940
	Miles, Out	Miles, Reading at Return	0000043000000001.100.6963
	Kilometers, Out	Kilometers, Reading at Return	0000043000000001.100.6964

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Hours, Out	Hours, Reading at Return	0000043000000001.100.6965
	Time, Total	Time, Hours, Total	0000043000000001.100.6988
	Miles, Total	Miles, Total	0000043000000001.100.6989
	Kilometers, Total	Kilometers, Total	0000043000000001.100.6990
	Hours, Total	Hours, Operating	0000043000000001.100.6316
	Report To	Name, Supervisor, First	0000043000000001.100.6992
		Name, Supervisor, Last	0000043000000001.100.6991
		Name, Supervisor, Middle Initial	0000043000000001.100.6993
		Rank, Supervisor	0000043000000001.100.6994
	Dispatcher	Name, Dispatcher, First	0000043000000001.100.6997
		Name, Dispatcher, Last	0000043000000001.100.6996
		Name, Dispatcher, Middle Initial	0000043000000001.100.6998
		Rank, Dispatcher	0000043000000001.100.6999
	Dispatcher's Signature	Name, Dispatcher	0000043000000001.100.6995
	3rd Operator	Name, First	0000043000000001.100.6931
		Name, Last	0000043000000001.100.6930
		Name, Middle Initial	0000043000000001.100.6932
		Rank	0000043000000001.100.4059
	Operator's Signature	Name	0000043000000001.100.4011
	Time, In	Time, Returned	0000043000000001.100.6952
		Date, Returned	0000043000000001.100.6951
	Miles, In	Miles, Reading at Return	0000043000000001.100.6963
	Kilometers, In	Kilometers, Reading at Return	0000043000000001.100.6964
	Hours, In	Hours, Reading at Return	0000043000000001.100.6965
	Time, Out	Time, Dispatched	0000043000000001.100.6941
		Date, Dispatched	0000043000000001.100.6940
	Miles, Out	Miles, Reading at Return	0000043000000001.100.6963

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Kilometers, Out	Kilometers, Reading at Return	0000043000000001.100.6964
	Hours, Out	Hours, Reading at Return	0000043000000001.100.6965
	Time, Total	Time, Hours, Total	0000043000000001.100.6988
	Miles, Total	Miles, Total	0000043000000001.100.6989
	Kilometers, Total	Kilometers, Total	0000043000000001.100.6990
	Hours, Total	Hours, Operating	0000043000000001.100.6316
	Report To	Name, Supervisor, First	0000043000000001.100.6992
		Name, Supervisor, Last	0000043000000001.100.6991
		Name, Supervisor, Middle Initial	0000043000000001.100.6993
		Rank, Supervisor	0000043000000001.100.6994
	Dispatcher	Name, Dispatcher, First	0000043000000001.100.6997
		Name, Dispatcher, Last	0000043000000001.100.6996
		Name, Dispatcher, Middle Initial	0000043000000001.100.6998
		Rank, Dispatcher	0000043000000001.100.6999
	Dispatcher's Signature	Name, Dispatcher	0000043000000001.100.6995
	4th Operator	Name, First	0000043000000001.100.6931
		Name, Last	0000043000000001.100.6930
		Name, Middle Initial	0000043000000001.100.6932
		Rank	0000043000000001.100.4059
	Operator's Signature	Name	0000043000000001.100.4011
	Time, In	Time, Returned	0000043000000001.100.6952
		Date, Returned	0000043000000001.100.6951
	Miles, In	Miles, Reading at Return	0000043000000001.100.6963
	Kilometers, In	Kilometers, Reading at Return	0000043000000001.100.6964
	Hours, In	Hours, Reading at Return	0000043000000001.100.6965
	Time, Out	Time, Dispatched	0000043000000001.100.6941
		Date, Dispatched	0000043000000001.100.6940

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Miles, Out	Miles, Reading at Return	0000043000000001.100.6963
	Kilometers, Out	Kilometers, Reading at Return	0000043000000001.100.6964
	Hours, Out	Hours, Reading at Return	0000043000000001.100.6965
	Time, Total	Time, Hours, Total	0000043000000001.100.6988
	Miles, Total	Miles, Total	0000043000000001.100.6989
	Kilometers, Total	Kilometers, Total	0000043000000001.100.6990
	Hours, Total	Hours, Operating	0000043000000001.100.6316
	Report To	Name, Supervisor, First	0000043000000001.100.6992
		Name, Supervisor, Last	0000043000000001.100.6991
		Name, Supervisor, Middle Initial	0000043000000001.100.6993
		Rank, Supervisor	0000043000000001.100.6994
	Dispatcher	Name, Dispatcher, First	0000043000000001.100.6997
		Name, Dispatcher, Last	0000043000000001.100.6996
		Name, Dispatcher, Middle Initial	0000043000000001.100.6998
		Rank, Dispatcher	0000043000000001.100.6999
	Dispatcher's Signature	Name, Dispatcher	0000043000000001.100.6995
	Destination #1, From	Destination, From	0000043000000001.100.7000
	Time, Depart	Destination, Time Depart	0000043000000001.100.7005
		Destination, Date Depart	0000043000000001.100.7004
	Destination #1, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
		Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #2, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #3, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Hours (HRS)	0000043000000001.100.4063
	Destination #4, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #5, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #6, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #7, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #8, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #9, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #10, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #11, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #12, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Hours (HRS)	0000043000000001.100.4063
	Destination #13, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #14, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #15, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-IX. DD Form 1970, Motor Equipment Utilization Record (Apr. 81) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063
	Destination #16, To	Destination, To	0000043000000001.100.7001
	Time, Arrive	Destination, Time Arrive	0000043000000001.100.7003
	Date, Arrive	Destination, Date Arrive	0000043000000001.100.7002
	Released By	Name, Released By	0000043000000001.100.6958
		Rank, Person Releasing Equipment	0000043000000001.100.6959
	Remarks	Remarks	0000043000000001.100.4009
		Operator, Assistant	0000043000000001.100.7008
		Fuel Added, Gallons	0000043000000001.100.4058
		Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Quarts, Transmission	0000043000000001.100.6976
		Exercised (Y/N)	0000043000000001.100.7010
		Hours (HRS)	0000043000000001.100.4063

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-X. ULLS-Generated DA Form 5982-E, Dispatch Control Log (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Unit	Unit	0000043000000001.100.4002
	UIC	UIC	0000043000000001.100.4012
	Admin Number	Admin Number	0000043000000001.100.5009
	D/L Auth (Deadlined Authorization)	Authorized For Dispatch (Y/N)	0000043000000001.100.7040
	Sch Svc Auth (Scheduled Service Authorization)	Not Used	N/A
	Destination	Destination, To	0000043000000001.100.7001
	Dispatcher	Name, Equipment Dispatcher	0000043000000001.100.6953
	Date/Time Dispatched	Date, Dispatched	0000043000000001.100.6940
		Time, Dispatched	0000043000000001.100.6941
	Date/Time Exp Return	Date, Expected Return	0000043000000001.100.7041
		Time, Expected Return	0000043000000001.100.7042
	Date/Time Returned	Date, Returned	0000043000000001.100.6951
		Time, Returned	0000043000000001.100.6952
	Operator #1 Name/Lic Num	Name, 1st Operator	0000043000000001.100.6955
		Name, First	0000043000000001.100.6931
		Name, Last	0000043000000001.100.6930
		Name, Middle Initial	0000043000000001.100.6932
		Rank	0000043000000001.100.4059
		License, Serial Number	0000043000000001.100.6826
	Remarks In	Remarks	0000043000000001.100.4009
	Operator #2 Name/Lic Num	Name, 2nd Operator	0000043000000001.100.6956
		Name, First	0000043000000001.100.6931
		Name, Last	0000043000000001.100.6930
		Name, Middle Initial	0000043000000001.100.6932
		Rank	0000043000000001.100.4059
		License, Serial Number	0000043000000001.100.6826

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-X. ULLS-Generated DA Form 5982-E, Dispatch Control Log (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Remarks In	Remarks	0000043000000001.100.4009
	Official User's Name/Phone	Name, Official	0000043000000001.100.6949
		Rank, Official	0000043000000001.100.6950
		Phone Number	0000043000000001.100.6002
	Remarks Out	Remarks	0000043000000001.100.4009

TABLE G.3.1.5-XI. DA Form 2401, Organizational Control Record For Equipment (Aug. 2004)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	Page No.	Page Number	0000043000000001.100.4141
	No. of Pages	Number, Pages	0000043000000001.100.4142
	Dispatcher	Name, Dispatcher	0000043000000001.100.6995
a	Official User	Requestor, Name, First	0000043000000001.100.7050
		Requestor, Name, Last	0000043000000001.100.7051
		Requestor, Name, Middle Initial	0000043000000001.100.7052
		Requestor, Rank	0000043000000001.100.7053
b	Reporting Point	Unit	0000043000000001.100.4002
		Location	0000043000000001.100.4075
c	Phone Ext. Number	Phone Number	0000043000000001.100.6002
d	Time to Report	Time, Report Back	0000043000000001.100.7054
		Date, Report Back	0000043000000001.100.7055
e	Expect Time of Return	Time, Expected Return	0000043000000001.100.7042
		Date, Expected Return	0000043000000001.100.7041

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XI. DA Form 2401, Organizational Control Record For Equipment (Aug. 2004) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Expected Return, Close of Business (Y/N)	0000043000000001.100.7062
f	Destination	Destination, To	0000043000000001.100.7001
g	Unit Identification Number	Unit Identification Number	0000043000000001.100.7063
h	Type of Equipment	Nomenclature	0000043000000001.100.4214
		Model/MDS	0000043000000001.100.4000
i	Registration Number	USA Registration Number	0000043000000001.100.6155
		Serial Number	0000043000000001.100.4001
j	Operator's Name and Grade	Operator, Name, First	0000043000000001.100.7056
		Operator, Name, Last	0000043000000001.100.7057
		Operator, Name, Middle Initial	0000043000000001.100.7058
		Operator, Rank	0000043000000001.100.7059
k	Time Out	Time, Dispatched	0000043000000001.100.6941
		Date, Dispatched	0000043000000001.100.6940
l	Time In	Time, Returned	0000043000000001.100.6952
		Date, Returned	0000043000000001.100.6951
m	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XII. DA Form 5409, Inoperative Equipment Report (Aug. 2004)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	File Input Act Cd	File Input Action Code	0000043000000001.100.6220
2	Unit Work Order No. (Org. WON)	Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
3	ID	ID No.	0000043000000001.100.6232
4	NSN of Deadlined Item	National Stock Number (NSN)	0000043000000001.100.4328
5	Serial Number of Deadlined Item	Serial Number	0000043000000001.100.4001
6	Malfunction Description	Fault Description	0000043000000001.100.5001
7	ERC	Equipment Readiness Code	0000043000000001.100.7071
8	WS D/L	Weapon System Deadline Code (Y/N)	0000043000000001.100.7072
9	WPN SYS EIC	End Item Code (EIC)	0000043000000001.100.6208
10	Serial Number of Weapon System	Serial Number	0000043000000001.100.4001
11	Bumper No.	Bumper Number	0000043000000001.100.6920
	Tail No.	Tail Number	0000043000000001.100.7082
12a	Status Code	Status Code	0000043000000001.100.7073
12b	Ordinal Date	Date	0000043000000001.100.4006
12c	Military Time	Time	0000043000000001.100.4120
12d	Reported By	Initials, Reported By	0000043000000001.100.7074
12e	Date Entered at SAMS Site	Date	0000043000000001.100.4006
12f	Time Entered	Time	0000043000000001.100.4120
12g	SAMS Site Rep Init	Initials, SAMS Site Representative	0000043000000001.100.7075
13	Unit Work Order Number	Work Order Number (WON)	0000043000000001.100.6206
14	PD (Tab)	Priority Designator (PD)	0000043000000001.100.4329
15	Insp (Tab)	Inspected (Y/N)	0000043000000001.100.7076
16	Parts (Tab)	Parts Available (Y/N)	0000043000000001.100.7077
17	Waiting Shop (Tab)	Waiting Shop (Y/N)	0000043000000001.100.7078
18	In Shop (Tab)	In Shop (Y/N)	0000043000000001.100.7079
19	At Spt Maint (Tab)	At Support Maintenance (Y/N)	0000043000000001.100.7080
20	Waiting Pick Up (Tab)	Waiting For Pick Up (Y/N)	0000043000000001.100.7081
21	Bumper No. (Tab)	Bumper Number	0000043000000001.100.6920
	Tail No. (Tab)	Tail Number	0000043000000001.100.7082

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XIII. DA Form 5410, Unit Level Deadlining Parts Report (Aug. 2004)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Unit Work Order Number (ORG WON)	Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
	Deadlined Item Noun	Nomenclature	0000043000000001.100.4214
1	File Input Act Cd	File Input Action Code	0000043000000001.100.6220
2	ID	ID No.	0000043000000001.100.6232
3	NSN or Part Number of Deadlining Part	National Stock Number (NSN)	0000043000000001.100.4328
3		Part Number	0000043000000001.100.6012
4	SRC	Standard Requirement Code (SRC)	0000043000000001.100.7090
5	Qty RQD	Quantity, Required	0000043000000001.100.6440
6	QTY REC/OH	Quantity, Received	0000043000000001.100.6112
		Quantity, On-Hand	0000043000000001.100.6442
7	PD	Priority Designator (PD)	0000043000000001.100.4329
8	Unit Document Number DODAAC	Document Number	0000043000000001.100.6207
9	Unit Document Number Julian Date	N/A	N/A
10	Unit Document Number Serial Number	N/A	N/A
	SAMS REP INIT	Initials	0000043000000001.100.4333

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XIV. PCN AHN-018, SAMS-1 Work Order Detail Report (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	WON	Work Order Number, Depot Support Unit (DSU WON)	0000043000000001.100.7095
	UIC Customer	UIC	0000043000000001.100.4012
	Intns	In Transit Customer (Y/N)	0000043000000001.100.7096
	Reimb (Reimbursable Customer)	In Transit Reimbursable Customer (Y/N)	0000043000000001.100.7097
	Shop	Shop Code	0000043000000001.100.6219
	SAMS-2 UIC	UIC	0000043000000001.100.4012
	Util (Utilization Code)	Utilization Code	0000043000000001.100.6119
	Type Mnt. (Type Maintenance Request Code)	Type, Maintenance Request Code	0000043000000001.100.6202
	ID and NSN	Part Identification Request Code	0000043000000001.100.7128
		National Stock Number (NSN)	0000043000000001.100.4328
		CAGE Code	0000043000000001.100.0140
		Part Number	0000043000000001.100.6012
		Management Control Number (MCN)	0000043000000001.100.6204
	Model or Noun	Model/MDS	0000043000000001.100.4000
		Nomenclature	0000043000000001.100.4214
	Status (STA) Date Time	Work Request Status Code (STA)	0000043000000001.100.6218
		Date	0000043000000001.100.4006
		Time	0000043000000001.100.4120
	Org WON/DOC	Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
		Document Number	0000043000000001.100.6207
	Serial Number	Serial Number	0000043000000001.100.4001
	ECC	Equipment Category Code (ECC)	0000043000000001.100.6606
	EIC	End Item Code (EIC)	0000043000000001.100.6208
	Qty. Rec.	Quantity, Received	0000043000000001.100.6112
	PD	Priority Designator (PD)	0000043000000001.100.4329
	Malfunction	Fault Description	0000043000000001.100.5001
	FDD	When Discovered/Failure Detected During Code	0000043000000001.100.5016

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XIV. PCN AHN-018, SAMS-1 Work Order Detail Report (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Equip. Usage	Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
		Hours, Current Reading	0000043000000001.100.6962
		Rounds	0000043000000001.100.4128
	Proj CD	Project Code	0000043000000001.100.6214
	SNT	Serial Number Tracking (Y/N)	0000043000000001.100.7098
	APC	Account Processing Code (APC)	0000043000000001.100.6215
	ORF Auth.	Operational Readiness Float (Y/N)	0000043000000001.100.7099
	Wrnty.	Item Under Warranty (Y/N)	0000043000000001.100.7100
	Bumper No.	Bumper Number	0000043000000001.100.6920
	Lvl Work	Level of Maintenance, Aviation	0000043000000001.100.6217
	MH Proj.	Manhours, Projected	0000043000000001.100.6224
	MH Exp.	Manhours, Expended	0000043000000001.100.7101
	MH Rmn.	Manhours, Remaining	0000043000000001.100.7102
	Qty. Rpr	Quantity, Repaired	0000043000000001.100.7103
	Qty. Condem.	Quantity, Condemned	0000043000000001.100.7104
	Qty NRTS	Quantity, Not Repairable This Station (NRTS)	0000043000000001.100.7105
	Evac. WON	Work Order Number, Evacuation (EVAC WON)	0000043000000001.100.7106
	ORF Trans	Operational Readiness Float (ORF)	0000043000000001.100.7107
	WON	Work Order Number, Depot Support Unit (DSU WON)	0000043000000001.100.7095
	Military Direct Labor Manhours	Manhours, Direct Labor, Military	0000043000000001.100.7108
	Total Military Direct Labor Manhours	Manhours, Direct Labor, Military, Total	0000043000000001.100.7109
	Military Direct Labor Cost	Cost, Direct Labor, Military	0000043000000001.100.7110
	Total Military Direct Labor Cost	Cost, Direct Labor Military, Total	0000043000000001.100.7111
	Civilian Direct Labor Manhours	Manhours, Direct Labor, Civilian	0000043000000001.100.7112
	Total Civilian Direct Labor Manhours	Manhours, Direct Labor, Civilian, Total	0000043000000001.100.7113

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XIV. PCN AHN-018, SAMS-1 Work Order Detail Report (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Civilian Direct Labor Cost	Cost, Direct Labor, Civilian	0000043000000001.100.7114
	Total Civilian Direct Labor Cost	Cost, Direct Labor, Civilian, Total	0000043000000001.100.7115
	Total Direct Labor Cost	Cost, Direct Labor, Total	0000043000000001.100.7116
	Total Indirect Labor Cost	Cost, Parts, Total	0000043000000001.100.7117
	Repair Parts Cost	Cost, Parts	0000043000000001.100.6151
	Total Repair Parts Cost	Cost, Parts, Total	0000043000000001.100.7117
	Total Cost of Maintenance	Cost, Maintenance, Total	0000043000000001.100.7118
	Task No.	Task Number	0000043000000001.100.6221
	Act. Rqd.	Action Code	0000043000000001.100.6222
	Task Description	Task Description	0000043000000001.100.6736
	Qty. to be Rpr.	Quantity, To Be Repaired	0000043000000001.100.6223
	Work Center	Work Center	0000043000000001.100.7119
	Fail CD	Fault Code	0000043000000001.100.5002
	MH Rmn.	Manhours, Remaining	0000043000000001.100.7102
	Task ID and NSN	Part Identification Request Code	0000043000000001.100.7128
		National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		CAGE Code	0000043000000001.100.0140
		Management Control Number (MCN)	0000043000000001.100.6204
	Old Eq SN	Serial Number, Old	0000043000000001.100.7121
	New Eq SN	Serial Number, New	0000043000000001.100.7122
	Trans Date	Date	0000043000000001.100.4006
	Act. Compl	Action Code, Completed	0000043000000001.100.7123
	Qty. Rpr.	Quantity, Repaired	0000043000000001.100.7103
	MH Expended	Manhours, Expended	0000043000000001.100.7101
	Employee No.	Employee Number	0000043000000001.100.7126
	MH Expended	Manhours, Expended	0000043000000001.100.7101
	Overtime	Manhours, Overtime	0000043000000001.100.7127

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XV. ULLS-Generated AWCMF436, Parts Received Not Installed Report (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Unit	Unit	0000043000000001.100.4002
	Doc Num.	Document Number	0000043000000001.100.6207
	NIIN	National Item Identification Number (NIIN)	0000043000000001.100.7021
	Qty. Due	Quantity, Due In	0000043000000001.100.7022
	Qty. Rec.	Quantity, Received	0000043000000001.100.6112
	Fault Num.	Fault Number (NO)	0000043000000001.100.4140
	Date Comp.	Date, Completed	0000043000000001.100.4116
	Admin #	Admin Number	0000043000000001.100.5009

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XVI. ULLS-Generated AWCMF452, Service Schedule (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	Unit	Unit	0000043000000001.100.4002
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Admin Num	Admin Number	0000043000000001.100.5009
	Reading	Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
		Hours, Current Reading	0000043000000001.100.6962
	NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Model	Model/MDS	0000043000000001.100.4000
	Noun	Nomenclature	0000043000000001.100.4214
	Pub. Data	Publication	0000043000000001.100.6693
		Technical Manual Number	0000043000000001.100.1370
		Technical References	0000043000000001.100.6231
	Last Service	Date, Last Service	0000043000000001.100.7140
		Action Code	0000043000000001.100.6222
	Date Type service Due	Date, Next Service Due	0000043000000001.100.7141
		Action Code	0000043000000001.100.6222
	Interval days	Days, Next Service Due	0000043000000001.100.7145
	Reading Due (M, K, H)	Miles, Next Service Due	0000043000000001.100.7142
		Kilometers, Next Service Due	0000043000000001.100.7143
		Hours, Next Service Due	0000043000000001.100.7144

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XVII. DA Form 2402, Maintenance Tag (Dec. 85, Aug. 2004)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Support Agency UIC	UIC	0000043000000001.100.4012
2	Date	Date	0000043000000001.100.4006
3	Organization UIC	UIC	0000043000000001.100.4012
4	Warranty (Y/N)	Maintenance Tag Use	0000043000000001.100.7325
	EIR Exhibit (Y/N)	Maintenance Tag Use	0000043000000001.100.7325
	TMDE (Y/N)	Maintenance Tag Use	0000043000000001.100.7325
	Other (Y/N)	Maintenance Tag Use	0000043000000001.100.7325
		Maintenance Tag Other Use Description	0000043000000001.100.7326
5	NSN	National Stock Number (NSN)	0000043000000001.100.4328
6	Noun Nomenclature	Nomenclature	0000043000000001.100.4214
7	PD	Priority Designator (PD)	0000043000000001.100.4329
8	PD Authentication	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
9	End Item Noun Nomenclature	End Item	0000043000000001.100.4005
10	Model	Model/MDS	0000043000000001.100.4000
11	Serial Number	Serial Number	0000043000000001.100.4001
12	Deficiency or Symptom	Deficiency	0000043000000001.100.5015
13	Date Accepted	Date, Acceptance	0000043000000001.100.6355
14	Signature	Name	0000043000000001.100.4011
15	NMCS (Y/N)	NMCS (Y/N)	0000043000000001.100.6226
16	WON	Work Order Number (WON)	0000043000000001.100.6206
17	Initials	Initials	0000043000000001.100.4333
18	Date Repaired	Date, Repaired	0000043000000001.100.7327
19	Initials	Initials	0000043000000001.100.4333

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XVIII. DD Form 314, Scheduled and Performed Unit Maintenance (Dec. 53)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Registration Number	USA Registration Number	0000043000000001.100.6155
		Serial Number	0000043000000001.100.4001
	Administration No.	Admin Number	0000043000000001.100.5009
		Bumper Number	0000043000000001.100.6920
		Administration Number Assigned (Y/N)	0000043000000001.100.7150
	Nomenclature	Nomenclature	0000043000000001.100.4214
		Equipment Category Code (ECC)	0000043000000001.100.6606
		Line Item Number (LIN)	0000043000000001.100.6607
		MCSR (Y/N)	0000043000000001.100.6201
	Model	Model/MDS	0000043000000001.100.4000
	Assigned To	Unit	0000043000000001.100.4002
	Date Blocks (Front of Form)	Date, Next Due	0000043000000001.100.4305
		Symbol, Scheduled Service, Normal	0000043000000001.100.7151
		Symbol, Scheduled Service, Other	0000043000000001.100.7152
		Symbol, Scheduled Service, Other, Description	0000043000000001.100.7153
		Miles, Next Due	0000043000000001.100.6922
		Kilometers, Next Due	0000043000000001.100.6923
		Hours, Next Due	0000043000000001.100.6921
	Date Blocks (Rear of Form)	Date, NMCM, at Unit	0000043000000001.100.7154
		Date, NMCS, at Unit	0000043000000001.100.7155
		Date, NMCM, at Support Maintenance	0000043000000001.100.7156
		Date, NMCS, at Support Maintenance	0000043000000001.100.7157
	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Maintenance Tag Use	0000043000000001.100.7325
		Warranty, Miles	0000043000000001.100.7158

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XVIII. DD Form 314, Scheduled and Performed Unit Maintenance (Dec. 53) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Remarks (Cont.)	Warranty, Months	0000043000000001.100.7159
		Warranty, Years	0000043000000001.100.7160
		Warranty, Hours	0000043000000001.100.7161
		Time Required, PMCS	0000043000000001.100.7162
		Serial Number	0000043000000001.100.4001
		Admin Number	0000043000000001.100.5009
		End Item	0000043000000001.100.4005
		Date, Next Due, Scheduled Service	0000043000000001.100.7163
		Miles, Next Due, Scheduled Service	0000043000000001.100.7164
		Kilometers, Next Due, Scheduled Service	0000043000000001.100.7165
		Hours, Next Due, Scheduled Service	0000043000000001.100.7166
	Date Received	Date, Received	0000043000000001.100.6153
	Received From	Received From	0000043000000001.100.7167
	Disposition	Action/Disposition	0000043000000001.100.6117
	Registration Number	USA Registration Number	0000043000000001.100.6155
		Serial Number	0000043000000001.100.4001
	Administration No.	Admin Number	0000043000000001.100.5009
		Bumper Number	0000043000000001.100.6920
		Administration Number Assigned (Y/N)	0000043000000001.100.7150
	Nomenclature	Nomenclature	0000043000000001.100.4214
	Model	Model/MDS	0000043000000001.100.4000
	Assigned To	Unit	0000043000000001.100.4002

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XIX. DA Form 5988-E, Equipment Maintenance and Inspection Worksheet (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	UIC	UIC	0000043000000001.100.4012
	Unit	Unit	0000043000000001.100.4002
	Admin. Num.	Admin Number	0000043000000001.100.5009
	Equip. Model	Model/MDS	0000043000000001.100.4000
	Equip. Noun	Nomenclature	0000043000000001.100.4214
	Equip. NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Equip. Serial Num.	Serial Number	0000043000000001.100.4001
	Registration Num.	USA Registration Number	0000043000000001.100.6155
	Type Inspection	Type, Inspection	0000043000000001.100.6240
	Current Reading	Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
		Hours, Current Reading	0000043000000001.100.6962
	Publication Number	Publication	0000043000000001.100.6693
		Technical Manual Number	0000043000000001.100.1370
		Technical References	0000043000000001.100.6231
	Date	Date	0000043000000001.100.4006
	Change Number	Publication Change Number	0000043000000001.100.7175
	Inspector's Lic. #	License Number, Inspector	0000043000000001.100.7176
	Time	Timestamp, Inspection Completed	0000043000000001.100.7178
	Signature	Name, Inspector	0000043000000001.100.7177
		Name, Operator	0000043000000001.100.7179
		Rank	0000043000000001.100.4059
		Name, Supervisor	0000043000000001.100.4004
		Timestamp, Fault Discovered	0000043000000001.100.5003
	Fault	Fault Code	0000043000000001.100.5002
	Doc. Num.	Document Number	0000043000000001.100.6207

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XIX. DA Form 5988-E, Equipment Maintenance and Inspection Worksheet (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	NIIN	National Item Identification Number (NIIN)	0000043000000001.100.7021
	Noun	Nomenclature	0000043000000001.100.4214
	Qty. Rec/Due	Quantity, Due In	0000043000000001.100.7022
		Quantity, Received	0000043000000001.100.6112
	Status Date	Date, Status	0000043000000001.100.7025
	Date Comp.	Date, Completed	0000043000000001.100.4116
	Pri.	Priority Designator (PD)	0000043000000001.100.4329
	DLC	Deadline Code	0000043000000001.100.7180
	Item Num.	Item Number	0000043000000001.100.0500
	Fault Date	Date, Fault	0000043000000001.100.4138
	Fault Status	Status Symbol, Fault or Deficiency	0000043000000001.100.4166
	Fault Description	Fault Description	0000043000000001.100.5001
	Corrective Action	Corrective Action	0000043000000001.100.5013
		Miles, Reading at Return	0000043000000001.100.6963
		Kilometers, Reading at Return	0000043000000001.100.6964
		Hours, Reading at Return	0000043000000001.100.6965
		Date, Corrective Action	0000043000000001.100.5014
	Oper. Hrs. Lic. #	Hours (HRS)	0000043000000001.100.4063
		License, Serial Number	0000043000000001.100.6826
		Initials	0000043000000001.100.4333

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XX. DA Form 2404, Equipment Maintenance and Inspection Worksheet (Apr. 79)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Organization	Organization, Name	0000043000000001.100.4018
2	Nomenclature	Nomenclature	0000043000000001.100.4214
	Model	Model/MDS	0000043000000001.100.4000
3	Registration No.	USA Registration Number	0000043000000001.100.6155
	Serial No.	Serial Number	0000043000000001.100.4001
	NSN	National Stock Number (NSN)	0000043000000001.100.4328
		Hull Number	0000043000000001.100.7185
4a	Miles	Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
4b	Hours	Hours, Current Reading	0000043000000001.100.6962
4c	Rounds Fired	Rounds Fired	0000043000000001.100.4007
4d	Hot Starts	Hot Starts	0000043000000001.100.7186
5	Date	Date	0000043000000001.100.4006
6	Type Inspection	Type, Inspection	0000043000000001.100.6240
	TM Number	Publication	0000043000000001.100.6693
		Technical Manual Number	0000043000000001.100.1370
		Technical References	0000043000000001.100.6231
		Publication Change Number	0000043000000001.100.7175
7	TM Date	Date	0000043000000001.100.4006
	TM Number	Publication	0000043000000001.100.6693
		Technical Manual Number	0000043000000001.100.1370
		Publication Change Number	0000043000000001.100.7175
		Technical References	0000043000000001.100.6231
	TM Date	Date	0000043000000001.100.4006
8a	Signature (Person Performing Inspection)	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XX. DA Form 2404, Equipment Maintenance and Inspection Worksheet (Apr. 79) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
8a		Name, Last	0000043000000001.100.6930
		Organization, Name	0000043000000001.100.4018
		Phone Number	0000043000000001.100.6002
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006
8b	Time	Time	0000043000000001.100.4120
9a	Signature (Maint. Supervisor)	Name, Supervisor, First	0000043000000001.100.6992
		Name, Supervisor, Middle Initial	0000043000000001.100.6993
		Name, Supervisor, Last	0000043000000001.100.6991
		Organization, Name	0000043000000001.100.4018
		Phone Number	0000043000000001.100.6002
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006
9b	Time	Time	0000043000000001.100.4120
10	Manhours Required	Manhours, Maintenance (MMH)	0000043000000001.100.4137
a	TM Item No.	Item Number	0000043000000001.100.0500
b	Status	Status Symbol, Fault or Deficiency	0000043000000001.100.4166
		Step Number	0000043000000001.100.7187
c	Deficiencies and Shortcomings	Deficiency	0000043000000001.100.5015
d	Corrective Action	Corrective Action	0000043000000001.100.5013
		Date	0000043000000001.100.4006
e	Initial When Corrected	Initials	0000043000000001.100.4333
		Manhours, Maintenance (MMH)	0000043000000001.100.4137
	TM Item No.	Item Number	0000043000000001.100.0500
	Status	Step Number	0000043000000001.100.7187
	Deficiencies and Shortcomings	Deficiency	0000043000000001.100.5015
	Corrective Action	Corrective Action	0000043000000001.100.5013

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XX. DA Form 2404, Equipment Maintenance and Inspection Worksheet (Apr. 79) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
ECOD	Initial When Corrected	Hours (HRS)	0000043000000001.100.4063
	Deficiencies and Shortcomings	Date, Manufactured	0000043000000001.100.6436
		Hours Since New	0000043000000001.100.6356
		Kilometers, Since New	0000043000000001.100.7188
		Miles, Since New	0000043000000001.100.7189
		MWO Number	0000043000000001.100.6276
		Manhours, Projected	0000043000000001.100.6224
		Manhours, Projected	0000043000000001.100.6224
		Cost, Manhours, Total	0000043000000001.100.6229
		Technical Bulletin, Maintenance Expenditure Limits Reference	0000043000000001.100.7190
		Repair Cost Factor	0000043000000001.100.7191
		National Stock Number (NSN)	0000043000000001.100.4328
		Nomenclature	0000043000000001.100.4214
		Quantity (Qty)	0000043000000001.100.6157
		Cost	0000043000000001.100.6116
		Cost, Parts, Total	0000043000000001.100.7117
		Cost, Total	0000043000000001.100.6152

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXI. DA Form 5989-E, Maintenance Request Register (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Unit	Unit	0000043000000001.100.4002
	Admin. #	Admin Number	0000043000000001.100.5009
	Org. WON	Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
	Sup. WON	Work Order Number, Unit (SUP WON)	0000043000000001.100.7210
	W/O Type	Type, Work Order	0000043000000001.100.7211
	Status	Status Code	0000043000000001.100.7073
	Status Time	Time, Status	0000043000000001.100.7212
	Status Date	Date, Status	0000043000000001.100.7025

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXII. DA Form 2405, Maintenance Request Register (Aug. 2004)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
a	Work Order Number	Work Order Number (WON)	0000043000000001.100.6206
		Priority Designator	0000043000000001.100.4329
b	Quantity	Quantity (Qty)	0000043000000001.100.6157
	Nomenclature	Nomenclature	0000043000000001.100.4214
c	Work Requested By	Unit	0000043000000001.100.4002
d	Serial No.	Serial Number	0000043000000001.100.4001
	USA Registration Number	USA Registration Number	0000043000000001.100.6155
e	Brief Description of Work	Description	0000043000000001.100.6001
	Remarks	Remarks	0000043000000001.100.4009
f	Date Work Order Received	Date, Received	0000043000000001.100.6153
g	Date Repair Started	Date, Started	0000043000000001.100.6154
h	Date Repair Finished	Date, Finished	0000043000000001.100.7225
i	Man Hours	Manhours, Maintenance (MMH)	0000043000000001.100.4137
j	Cost of Labor	Cost, Labor	0000043000000001.100.6150
k	Cost of Parts	Cost, Parts	0000043000000001.100.6151
l	Total Cost of Job	Cost, Total	0000043000000001.100.6152

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXIII. DA Form 3999-4, Maintenance Work Request Envelope (Apr. 75)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Work Order No.	Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
		Work Order Number, Unit (SUP WON)	0000043000000001.100.7210
	Equip	Nomenclature	0000043000000001.100.4214
	USA Ser No.	USA Registration Number	0000043000000001.100.6155
		Serial Number	0000043000000001.100.4001
	Location	Location	0000043000000001.100.4075
	Section	Shop Section Code	0000043000000001.100.7220
	Mechanic	Initials	0000043000000001.100.4333
	Date	Date, Admitted To Shop, Organizational	0000043000000001.100.6615
		Date, Admitted To Shop, Maintenance Support	0000043000000001.100.6616

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXIV. DA Form 5990-E, Maintenance Request (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	UIC	UIC	0000043000000001.100.4012
	Unit Name	Unit	0000043000000001.100.4002
	Phone	Phone Number	0000043000000001.100.6002
	Util. Code	Utilization Code	0000043000000001.100.6119
	Sup. WON	Work Order Number, Unit (SUP WON)	0000043000000001.100.7210
	Unit Name	Unit	0000043000000001.100.4002
	Phone	Phone Number	0000043000000001.100.6002
	Sup. UIC	UIC	0000043000000001.100.4012
	Shop Sec.	Shop Section Code	0000043000000001.100.7220
	Type Mnt. Req.	Type, Maintenance Request Code	0000043000000001.100.6202
	ID	Identification (ID) Code	0000043000000001.100.6203
	NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Model	Model/MDS	0000043000000001.100.4000
	Noun	Nomenclature	0000043000000001.100.4214
	Ser. Num.	Serial Number	0000043000000001.100.4001
		USA Registration Number	0000043000000001.100.6155
		Lot Number	0000043000000001.100.6101
	Qty.	Quantity (Qty)	0000043000000001.100.6157
	Org. WON	Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
	Priority	Priority Designator (PD)	0000043000000001.100.4329
	Failure Detected	When Discovered/Failure Detected During Code	0000043000000001.100.5016
	MI/KM	Accumulated Usage, Miles	0000043000000001.100.6210
		Accumulated Usage, Kilometers	0000043000000001.100.6211
	Hours	Accumulated Usage, Hours	0000043000000001.100.6212
	Rounds	Accumulated Usage, Rounds	0000043000000001.100.6213
	In Warranty	Maintenance Tag Use	0000043000000001.100.7325

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXIV. DA Form 5990-E, Maintenance Request (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Level of Work	Level of Maintenance, Aviation	0000043000000001.100.6217
	Admin. Num	Admin Number	0000043000000001.100.5009
	Deficiency	Deficiency	0000043000000001.100.5015
		Description	0000043000000001.100.6001
	PD Authenticating Signature	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
	Submitted By	Maintenance Request Signature/Action Type	0000043000000001.100.7221
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
	Ord. Date	Date	0000043000000001.100.4006
	Mil. Time	Time	0000043000000001.100.4120
	Accepted By	Maintenance Request Signature/Action Type	0000043000000001.100.7221
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
	Status (STA)	Work Request Status Code (STA)	0000043000000001.100.6218
	Ord. Date	Date	0000043000000001.100.4006
	Mil. Time	Time	0000043000000001.100.4120
	Work Started By	Maintenance Request Signature/Action Type	0000043000000001.100.7221
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXIV. DA Form 5990-E, Maintenance Request (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Rank	0000043000000001.100.4059
	Status (STA)	Work Request Status Code (STA)	0000043000000001.100.6218
	Ord. Date	Date	0000043000000001.100.4006
	Mil. Time	Time	0000043000000001.100.4120
	Inspected By	Maintenance Request Signature/Action Type	0000043000000001.100.7221
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
	Status (STA)	Work Request Status Code (STA)	0000043000000001.100.6218
	Ord. Date	Date	0000043000000001.100.4006
	Mil. Time	Time	0000043000000001.100.4120
	Qty. Rpr.	Quantity, Repaired	0000043000000001.100.7103
	Qty. Condemned	Quantity, Condemned	0000043000000001.100.7104
	NRTS	Quantity, Not Repairable This Station (NRTS)	0000043000000001.100.7105
	Evac WON	Work Order Number, Evacuation (EVAC WON)	0000043000000001.100.7106
	Evac Unit Name	Unit	0000043000000001.100.4002

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page Number	Page Number	0000043000000001.100.4141
	No. of Pages	Number, Pages	0000043000000001.100.4142
	Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
1a	UIC Customer	UIC	0000043000000001.100.4012
1b	Customer Unit Name	Name	0000043000000001.100.4011
1c	Phone Number	Phone Number	0000043000000001.100.6002
2a	SAMS-2 UIC/SAMS-1/TDA	UIC	0000043000000001.100.4012
2b	Utilization Code	Utilization Code	0000043000000001.100.6119
2c	MCSR	MCSR (Y/N)	0000043000000001.100.6201
3a	Work Order No. (WON)	Work Order Number (WON)	0000043000000001.100.6206
		Document Number	0000043000000001.100.6207
3b	Shop	Shop Code	0000043000000001.100.6219
3c	Phone No.	Phone Number	0000043000000001.100.6002
4a	UIC Support Unit	UIC	0000043000000001.100.4012
4b	Support Unit Name	Unit	0000043000000001.100.4002
5	Type MNT Req.	Type, Maintenance Request Code	0000043000000001.100.6202
6	ID	Identification (ID) Code	0000043000000001.100.6203
7	NSN	National Stock Number (NSN)	0000043000000001.100.4328
8	Model	Model/MDS	0000043000000001.100.4000
9	Noun	Nomenclature	0000043000000001.100.4214
10a	Org Won	Work Order Number (WON)	0000043000000001.100.6206
	Doc No.	Document Number	0000043000000001.100.6207
10b	EIC	End Item Code (EIC)	0000043000000001.100.6208
11	Serial Number	Serial Number	0000043000000001.100.4001
12	Qty	Quantity (Qty)	0000043000000001.100.6157
13	PD	Priority Designator (PD)	0000043000000001.100.4329
14	Malfunction Description (for DSU, GSU/AVIM, Depot Use)	Fault Description	0000043000000001.100.5001

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
15a	Failure Detected During/When Discovered Code	When Discovered/Failure Detected During Code	0000043000000001.100.5016
15b	First Indication of Trouble/How Recognized Code	How Recognized Code for Fault	0000043000000001.100.5004
16	Miles	Accumulated Usage, Miles	0000043000000001.100.6210
	Kilometers	Accumulated Usage, Kilometers	0000043000000001.100.6211
	Hours	Accumulated Usage, Hours	0000043000000001.100.6212
	Rounds	Accumulated Usage, Rounds	0000043000000001.100.6213
17	Project Code	Project Code	0000043000000001.100.6214
18	Account Processing	Account Processing Code (APC)	0000043000000001.100.6215
19	In Warranty?	Maintenance Tag Use	0000043000000001.100.7325
20	Admin. Number	Admin Number	0000043000000001.100.5009
21	Reimbursable Customer	Reimbursable Customer (Y/N)	0000043000000001.100.6216
22	Level of Work	Level of Maintenance, Aviation	0000043000000001.100.6217
23	Signature	Name	0000043000000001.100.4011
24	Describe Deficiencies or Symptoms	Deficiency	0000043000000001.100.5015
25	Remarks	Remarks	0000043000000001.100.4009
26	Technical References	Technical Manual Number	0000043000000001.100.1370
		Technical References	0000043000000001.100.6231
27a	File Input Act CD	File Input Action Code	0000043000000001.100.6220
27b	Task No.	Task Number	0000043000000001.100.6221
27c	Act Code	Action Code	0000043000000001.100.6222
27d	Task Description	Description	0000043000000001.100.6001
27e	Qty to be Rpr.	Quantity, To Be Repaired	0000043000000001.100.6223
27f	Work Center	WUC	0000043000000001.100.1580
27g	Failure Code	Fault Code	0000043000000001.100.5002
27h	Mh Proj.	Manhours, Projected	0000043000000001.100.6224

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
27i	Mh Exp.	Manhours, Maintenance (MMH)	0000043000000001.100.4137
28a	File Input Act CD	File Input Action Code	0000043000000001.100.6220
28b	Task No.	Task Number	0000043000000001.100.6221
28c	ID No.	ID No.	0000043000000001.100.6232
28d	NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Part Number	Part Number	0000043000000001.100.6012
28e	SFX CD	Suffix Identification Code	0000043000000001.100.6225
28f	Qty Rqd.	Quantity, Required	0000043000000001.100.6440
28g	Qty Issued	Quantity, Issued	0000043000000001.100.6233
28h	NMCS CD	NMCS (Y/N)	0000043000000001.100.6226
28i	Failure Code	Fault Code	0000043000000001.100.5002
28j	Storage Location	Storage Location Code	0000043000000001.100.6227
28k	Initials	Initials	0000043000000001.100.4333
28l	Cost	Cost	0000043000000001.100.6116
28m	Total Manhours	Manhours, Total	0000043000000001.100.6228
28n	Total Manhours Cost	Cost, Manhours, Total	0000043000000001.100.6229
28o	Total Part Costs	Cost, Parts	0000043000000001.100.6151
29	Qty Repair	Quantity, Repaired	0000043000000001.100.7103
30	Qty Condemn	Quantity, Condemned	0000043000000001.100.7104
31	Qty. NRTS.	Quantity, Not Repairable This Station (NRTS)	0000043000000001.100.7105
32	Evac Won.	Work Order Number, Evacuation (EVAC WON)	0000043000000001.100.7106
33	Evac Unit Name	Unit	0000043000000001.100.4002
34a	Submitted By	Name	0000043000000001.100.4011
34b	Date	Date	0000043000000001.100.4006
35a	Accepted By	Name	0000043000000001.100.4011
35b	Status	Work Request Status Code (STA)	0000043000000001.100.6218
35c	Date	Date	0000043000000001.100.4006

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXV. DA Form 2407, Maintenance Request (Jul. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
35d	Time	Time	0000043000000001.100.4120
36a	Work Started By	Name	0000043000000001.100.4011
36b	Status	Work Request Status Code (STA)	0000043000000001.100.6218
36c	Date	Date	0000043000000001.100.4006
36d	Time	Time	0000043000000001.100.4120
37a	Inspected By	Name	0000043000000001.100.4011
37b	Status	Work Request Status Code (STA)	0000043000000001.100.6218
37c	Date	Date	0000043000000001.100.4006
37d	Time	Time	0000043000000001.100.4120
38a	Picked Up By	Name	0000043000000001.100.4011
38b	Status	Work Request Status Code (STA)	0000043000000001.100.6218
38c	Date	Date	0000043000000001.100.4006
38d	Time	Time	0000043000000001.100.4120

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXVI. DA Form 2408-14, Uncorrected Fault Record (Jun. 94)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Nomenclature	Nomenclature	0000043000000001.100.4214
2	Model	Model/MDS	0000043000000001.100.4000
3	Serial Number	Serial Number	0000043000000001.100.4001
a	Status Symbol	Status Symbol, Fault or Deficiency	0000043000000001.100.4166
		Initials	0000043000000001.100.4333
b	Fault	Fault Description	0000043000000001.100.5001
c	Reason for Delay	Reason	0000043000000001.100.6294
		Document Number	0000043000000001.100.6207
		National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		Date, Status	0000043000000001.100.7025
		Quick Service Supply (QSS) Item	0000043000000001.100.7230
		Self-Service Supply Center (SSSC) Item	0000043000000001.100.7231
		Faults/Remarks	0000043000000001.100.4009
		Date, Canceled	0000043000000001.100.7232
		Hours, Next Due, Scheduled Service	0000043000000001.100.7166
		Kilometers, Next Due, Scheduled Service	0000043000000001.100.7165
		Miles, Next Due, Scheduled Service	0000043000000001.100.7164
		Type, PMCS	0000043000000001.100.6944
		Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
		Work Order Number, Unit (SUP WON)	0000043000000001.100.7210
d	Date From DA Form 2404	Date	0000043000000001.100.4006
e	Entry Approved	Signature of Approving Official	0000043000000001.100.7233
		Name, First	0000043000000001.100.6931
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
f	Date to DA Form 2407	Date, Corrective Action	0000043000000001.100.5014

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXVII. ULLS-Generated AWCSF176, Commander's Exception Report (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	Document number	Document Number	0000043000000001.100.6207
	Description	Nomenclature	0000043000000001.100.4214
	Admin Number	Admin Number	0000043000000001.100.5009
	Qty.	Quantity (Qty)	0000043000000001.100.6157
	Priority Designator (PD)	Priority Designator (PD)	0000043000000001.100.4329
	Extended Price	Price, Extended	0000043000000001.100.7240
	Initials	Initials	0000043000000001.100.4333
	Commander's Signature	Name	0000043000000001.100.4011

TABLE G.3.1.5-XXVIII. ULLS-Generated AWCMF450, Service Schedule Due (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	DODAAC	Organization, DODAAC	0000043000000001.100.4325
	Unit	Unit	0000043000000001.100.4002
	NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Model	Model/MDS	0000043000000001.100.4000
	Noun	Nomenclature	0000043000000001.100.4214
	Publication	Publication	0000043000000001.100.6693
		Technical Manual Number	0000043000000001.100.1370
		Publication Change Number	0000043000000001.100.7175
		Date	0000043000000001.100.4006
	Admin Num.	Admin Number	0000043000000001.100.5009
	Date Service Due	Date, Next Service Due	0000043000000001.100.7141

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXVIII. ULLS-Generated AWC MF450, Service Schedule Due (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Interval Days	Days, Interval	0000043000000001.100.7245
	Reading Due	Miles, Next Service Due	0000043000000001.100.7142
		Kilometers, Next Service Due	0000043000000001.100.7143
		Hours, Next Service Due	0000043000000001.100.7144

TABLE G.3.1.5-XXIX. PCN AHN-004, SAMS-1 Customer Work Order Reconciliation (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Prepared	Date	0000043000000001.100.4006
	UIC Support	UIC	0000043000000001.100.4012
	Unit Name Support	Unit	0000043000000001.100.4002
	UIC Customer	UIC	0000043000000001.100.4012
	Unit Name Customer	Unit	0000043000000001.100.4002
	WON	Work Order Number, Unit (SUP WON)	0000043000000001.100.7210
	PD	Priority Designator (PD)	0000043000000001.100.4329
	SHP CD	Shop Code	0000043000000001.100.6219
	Bumper No.	Bumper Number	0000043000000001.100.6920
	NSN	National Stock Number (NSN)	0000043000000001.100.4328
	Org WON	Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
	DOC	Document Number	0000043000000001.100.6207
	Model Malfunction	Model/MDS	0000043000000001.100.4000
		Nomenclature	0000043000000001.100.4214
		Fault Description	0000043000000001.100.5001
	Serial No.	Serial Number	0000043000000001.100.4001
	Evac WON	Work Order Number, Evacuation (EVAC WON)	0000043000000001.100.7106
	Qty.	Quantity, To Be Repaired	0000043000000001.100.6223

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5- XXIX. PCN AHN-004, SAMS-1 Customer Work Order Reconciliation (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	NMC CAT	Not Mission Capable Category	0000043000000001.100.7280
	From Date	Date, From	0000043000000001.100.6600
	Time	Time	0000043000000001.100.4120
	To Date	Date, To	0000043000000001.100.6601
	Time	Time	0000043000000001.100.4120
	Current Status	Work Request Status Code (STA)	0000043000000001.100.6218

TABLE G.3.1.5-XXX. PCN AHO-026, SAMS-2 Equipment Deadlined Over "NNN" Days By Battalion (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Prepared	Date	0000043000000001.100.4006
	Time	Time	0000043000000001.100.4120
	UIC Battalion	UIC	0000043000000001.100.4012
	Unit Name Battalion	Unit	0000043000000001.100.4002
	WPN SYS Model or Noun/End Item Model	Model/MDS	0000043000000001.100.4000
		Nomenclature	0000043000000001.100.4214
		Serial Number	0000043000000001.100.4001
	End Item Model or Noun Bumper Number	Model/MDS	0000043000000001.100.4000
		Nomenclature	0000043000000001.100.4214
		Bumper Number	0000043000000001.100.6920
	SYS DL	Weapon System Deadline Code	0000043000000001.100.7270
	Serial Number	Serial Number	0000043000000001.100.4001
	WO CD	Work Request Status Code (STA)	0000043000000001.100.6218

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXX. PCN AHO-026, SAMS-2 Equipment Deadlined Over "NNN" Days By Battalion (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	STA Date	Date, Status	0000043000000001.100.7025
	WON	Work Order Number (WON)	0000043000000001.100.6206
	MH-RMN	Manhours, Remaining	0000043000000001.100.7102
	Date DL	Date, Deadlined	0000043000000001.100.7271
	Malfunction Description	Fault Description	0000043000000001.100.5001
	ERC	Equipment Readiness Code (ERC)	0000043000000001.100.7071
	Days DL	Days, Deadlined	0000043000000001.100.7272
	Doc No.	Document Number	0000043000000001.100.6207
	Repair Part Noun and NSN	Nomenclature	0000043000000001.100.4214
		National Stock Number (NSN)	0000043000000001.100.4328
		Quantity (Qty)	0000043000000001.100.6157
	Qty Rqd	Quantity, Required	0000043000000001.100.6440
	Qty OH	Quantity, On-Hand	0000043000000001.100.6442
	Srce	Source Code, Supply	0000043000000001.100.7262
	PD	Priority Designator (PD)	0000043000000001.100.4329
	Status CD and Date	Status Code	0000043000000001.100.7073
		Date	0000043000000001.100.4006
	ESD	Date, Shipping, Estimated	0000043000000001.100.7263
	Maint Level	Level of Maintenance, Ground	0000043000000001.100.7274

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXI. PCN AHO-032, SAMS-2 Work Order Status and Parts (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Prepared	Date	0000043000000001.100.4006
	Time	Time	0000043000000001.100.4120
	UIC SPT	UIC	0000043000000001.100.4012
	Unit Name	Unit	0000043000000001.100.4002
	SPT WON and ORG WON	Work Order Number, Support (SPT WON)	0000043000000001.100.7254
		Work Order Number, Unit (ORG WON)	0000043000000001.100.7070
	PD	Priority Designator (PD)	0000043000000001.100.4329
	ECC	Equipment Category Code (ECC)	0000043000000001.100.6606
	Model or Noun	Model/MDS	0000043000000001.100.4000
		Nomenclature	0000043000000001.100.4214
		End Item	0000043000000001.100.4005
	Qty Rec	Quantity, Received	0000043000000001.100.6112
	NSN	National Stock Number (NSN)	0000043000000001.100.4328
	UIC Cust	UIC	0000043000000001.100.4012
	Type Mnt	Type, Maintenance Request Code	0000043000000001.100.6202
	Util CD	Utilization Code	0000043000000001.100.6119
	Proj CD	Project Code	0000043000000001.100.6214
	Date Acpt	Date, Acceptance	0000043000000001.100.6355
	WO STA and Date	Status Code	0000043000000001.100.7073
		Date, Status	0000043000000001.100.7025
	WO Age	Age	0000043000000001.100.7260
	EVAC WON	Work Order Number, Evacuation (EVAC WON)	0000043000000001.100.7106
		Received (Y/N)	0000043000000001.100.7261
		Document Number	0000043000000001.100.6207
		National Stock Number (NSN)	0000043000000001.100.4328

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXI. PCN AHO-032, SAMS-2 Work Order Status and Parts (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Part Noun	Nomenclature	0000043000000001.100.4214
	Quantities Rqd, ISS, DI	Quantity, Required	0000043000000001.100.6440
		Quantity, Issued	0000043000000001.100.6233
		Quantity, Due In	0000043000000001.100.7022
	Src CD	Source Code, Supply	0000043000000001.100.7262
	Status CD, Date	Status Code	0000043000000001.100.7073
		Date, Status	0000043000000001.100.7025
	ESD	Date, Shipping, Estimated	0000043000000001.100.7263

TABLE G.3.1.5-XXXII. PCN AHO-022, SAMS-2 Maintenance Cost by Customer (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Prepared	Date	0000043000000001.100.4006
	Time	Time	0000043000000001.100.4120
	Report Start Date	Date, From	0000043000000001.100.6600
	EIC's Selected for this Report	N/A	N/A
	Report End Date	Date, To	0000043000000001.100.6601
	UIC Support	UIC, Support	0000043000000001.100.7250
	Unit Name Support	Unit, Support	0000043000000001.100.7251
	UIC Customer	UIC, Customer	0000043000000001.100.7252
	Unit Name Customer	Unit, Customer	0000043000000001.100.7253
	WON	Work Order Number, Support (SPT WON)	0000043000000001.100.7254
	Model or Noun	Model/MDS	0000043000000001.100.4000
		Nomenclature	0000043000000001.100.4214
	EIC	End Item Code (EIC)	0000043000000001.100.6208
	WO Qty.	Quantity, To Be Repaired	0000043000000001.100.6223
	Mil Direct Labor MH	Manhours, Direct Labor, Military	0000043000000001.100.7108

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXXII. PCN AHO-022, SAMS-2 Maintenance Cost by Customer (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Mil Direct Labor Cost	Cost, Direct Labor, Military	0000043000000001.100.7110
	Civ Direct Labor MH	Manhours, Direct Labor, Civilian	0000043000000001.100.7112
	Civ Direct Labor Cost	Cost, Direct Labor, Civilian	0000043000000001.100.7114
	Total Direct Labor Cost	Cost, Direct Labor, Total	0000043000000001.100.7116
	Indirect Labor Cost	Cost, Indirect Labor, Total	0000043000000001.100.7255
	Repair Parts Cost	Cost, Parts	0000043000000001.100.6151
	Total Cost of Maintenance	Cost, Maintenance, Total	0000043000000001.100.7118

TABLE G.3.1.5-XXXIII. ULLS-Generated DA Form 5991-E, Oil Analysis Request (Mar. 91)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Date	Date	0000043000000001.100.4006
	Organization	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
	UIC	UIC	0000043000000001.100.4012
	Major Command	Major Command	0000043000000001.100.7365
	Bumper No.	Bumper Number	0000043000000001.100.6920
	Component Ser. No.	Serial Number	0000043000000001.100.4001
	End-Item Ser. No.	Serial Number	0000043000000001.100.4001
	Component Model	Model/MDS	0000043000000001.100.4000
	End-Item Model	Model/MDS	0000043000000001.100.4000
	Component Noun	Nomenclature	0000043000000001.100.4214
	EIC	End Item Code (EIC)	0000043000000001.100.6208

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXXIII. ULLS-Generated DA Form 5991-E, Oil Analysis Request (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Odometer/Hourmeter	Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
		Hours, Current Reading	0000043000000001.100.6962
	Reason For Sample	Reason	0000043000000001.100.6294
	Date Sample Taken	Date	0000043000000001.100.4006
	Hrs/Miles Since New/Ovhl	Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304
		Miles, Between Overhauls or New	0000043000000001.100.7189
		Kilometers, Between Overhauls or New	0000043000000001.100.7188
	Hrs/Miles Since Oil Change	Hours, Since Last Oil Change	0000043000000001.100.6416
		Miles, Since Last Oil Change	0000043000000001.100.7366
		Kilometers, Since Last Oil Change	0000043000000001.100.7367
	Oil Added Since Last Sample	Oil Added, Quarts, Engine	0000043000000001.100.6975
	Type Oil	Type, Oil	0000043000000001.100.7368
	Recent Component Maint/Remarks	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
	AOAP Related ODR=	AOAP Related, ODR	0000043000000001.100.7384
	AOAP Related EIR=	AOAP Related, EIR	0000043000000001.100.7385
	Workorder No.=	Work Order Number (WON)	0000043000000001.100.6206
	Sample No.	Sample Number, AOAP	0000043000000001.100.7386
	Assigned Lab	UIC	0000043000000001.100.4012
	Sample Index No.	Sample Index Number, AOAP	0000043000000001.100.7387
	Recommendation No.	Recommendation Number, AOAP	0000043000000001.100.7352
	Unit POC	Name	0000043000000001.100.4011
		Rank	0000043000000001.100.4059
	Evaluator	Name	0000043000000001.100.4011
		Rank	0000043000000001.100.4059
	Date	Date	0000043000000001.100.4006
	Unit Phone No.	Phone Number	0000043000000001.100.6002

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXXIII. ULLS-Generated DA Form 5991-E, Oil Analysis Request (Mar. 91) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Lab Use Only	Remarks	0000043000000001.100.4009
		Iron (Fe)	0000043000000001.100.7369
		Silver (Ag)	0000043000000001.100.7370
		Aluminum (Al)	0000043000000001.100.7371
		Chromium (Cr)	0000043000000001.100.7372
		Copper (Cu)	0000043000000001.100.7373
		Magnesium (Mg)	0000043000000001.100.7374
		Sodium (Na)	0000043000000001.100.7375
		Nickel (Ni)	0000043000000001.100.7376
		Lead (Pb)	0000043000000001.100.7377
		Silicon (Si)	0000043000000001.100.7378
		Tin (Sn)	0000043000000001.100.7379
		Titanium (Ti)	0000043000000001.100.7380
		Boron (B)	0000043000000001.100.7381
		Molybdenum (Mo)	0000043000000001.100.7382
		Zinc (Zn)	0000043000000001.100.7383

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXIV. DD Form 2026, Oil Analysis Request (Mar. 99)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	To: Oil Analysis Laboratory	Organization, Name	0000043000000001.100.4018
	From: Major Command	Major Command	0000043000000001.100.7365
	From: Operating Activity	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		UIC	0000043000000001.100.4012
	Equipment Model	Model/MDS	0000043000000001.100.4000
	Equipment Serial Number	Serial Number	0000043000000001.100.4001
	End Item Model	Model/MDS	0000043000000001.100.4000
	Hull Number	Hull Number	0000043000000001.100.7185
	End Item Serial Number	Serial Number	0000043000000001.100.4001
	Data Sample Taken	Date	0000043000000001.100.4006
	Local Time Sample Taken	Time	0000043000000001.100.4120
	Hours Since Overhaul	Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304
	Miles Since Overhaul	Miles, Between Overhauls or New	0000043000000001.100.7189
	Kilometers Since Overhaul	Kilometers, Between Overhauls or New	0000043000000001.100.7188
	Hours Since Oil Change	Hours, Since Last Oil Change	0000043000000001.100.6416
	Miles Since Oil Change	Miles, Since Last Oil Change	0000043000000001.100.7366
	Kilometers Since Oil Change	Kilometers, Since Last Oil Change	0000043000000001.100.7367
	Reason for Sample	Reason	0000043000000001.100.6294
	Routine; Lab Request; Test Cell; Other	Sample, Reason	0000043000000001.100.7395
	Oil Added Since Last Sample (Oz, Pts, Qts, Gals)	Oil Added, Quarts, Engine	0000043000000001.100.6975
		Oil Added, Pints, Engine	0000043000000001.100.7396
		Oil Added, Ounces, Engine	0000043000000001.100.7397
		Oil Added, Gallons, Engine	0000043000000001.100.7398

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXIV. DD Form 2026, Oil Analysis Request (Mar. 99) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Action Taken	N/A	N/A
	Discrepant Item	N/A	N/A
	How Malfunctioned	N/A	N/A
	How Found, Lab Request; Air or Ground Crew	N/A	N/A
	How Taken, Drain; Tube	Sample, How Taken	0000043000000001.100.7399
	Sample Temperature Hot/Cold	Sample Temperature	0000043000000001.100.7400
	Type Oil	Type, Oil	0000043000000001.100.7368
	Engine Position	N/A	N/A
	Name	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
	Emp No.	Employee Number	0000043000000001.100.7126
	Remarks/Misc.	Remarks	0000043000000001.100.4009
	Phone	Phone Number	0000043000000001.100.6002
	Signature	Name	0000043000000001.100.4011
	Sample Response Time:	Hours (HRS)	0000043000000001.100.4063
	FE	Iron (Fe)	0000043000000001.100.7369
	AG	Silver (Ag)	0000043000000001.100.7370
	AL	Aluminum (Al)	0000043000000001.100.7371
	CR	Chromium (Cr)	0000043000000001.100.7372
	CU	Copper (Cu)	0000043000000001.100.7373
	MG	Magnesium (Mg)	0000043000000001.100.7374
	NA	Sodium (Na)	0000043000000001.100.7375
	NI	Nickel (Ni)	0000043000000001.100.7376
	PB	Lead (Pb)	0000043000000001.100.7377
	SI	Silicon (Si)	0000043000000001.100.7378

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXIV. DD Form 2026, Oil Analysis Request (Mar. 99) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	SN	Tin (Sn)	0000043000000001.100.7379
	TI	Titanium (Ti)	0000043000000001.100.7380
	B	Boron (B)	0000043000000001.100.7381
	MO	Molybdenum (Mo)	0000043000000001.100.7382
	ZN	Zinc (Zn)	0000043000000001.100.7383
	Lab Recommendation	Recommendation, Lab	0000043000000001.100.7401
	Sample Number(s)	Sample Number, AOAP	0000043000000001.100.7386
	File Maint	File Maintenance Action Code	0000043000000001.100.7402
	Data Seq.	Data Sequence	0000043000000001.100.7403

TABLE G.3.1.5-XXXV. DD Form 2026 (Back), Oil Analysis Request, Transit Aircraft Analysis Record (Mar. 99)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Assigned Oil Analysis Laboratory	Organization, Name	0000043000000001.100.4018
	Laboratory Telephone Number	Phone Number	0000043000000001.100.6002
	End Item Model and Serial Number	Serial Number	0000043000000001.100.4001
		Model/MDS	0000043000000001.100.4000
		End Item Code (EIC)	0000043000000001.100.6208
		Nomenclature	0000043000000001.100.4214
	Equipment Model and Serial Number	Serial Number	0000043000000001.100.4001
		Model/MDS	0000043000000001.100.4000
		End Item Code (EIC)	0000043000000001.100.6208
		Nomenclature	0000043000000001.100.4214
	Lab Code	Lab Code	0000043000000001.100.7404
	Date	Date	0000043000000001.100.4006
	Total Time Since Overhaul	Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXXV. DD Form 2026 (Back), Oil Analysis Request, Transit Aircraft Analysis Record (Mar. 99) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Miles, Between Overhauls or New	0000043000000001.100.7189
		Kilometers, Between Overhauls or New	0000043000000001.100.7188
	Total Time Since Oil Change	Hours, Since Last Oil Change	0000043000000001.100.6416
		Miles, Since Last Oil Change	0000043000000001.100.7366
		Kilometers, Since Last Oil Change	0000043000000001.100.7367
	FE	Iron (Fe)	0000043000000001.100.7369
	AG	Silver (Ag)	0000043000000001.100.7370
	AL	Aluminum (Al)	0000043000000001.100.7371
	CR	Chromium (Cr)	0000043000000001.100.7372
	CU	Copper (Cu)	0000043000000001.100.7373
	MG	Magnesium (Mg)	0000043000000001.100.7374
	NA	Sodium (Na)	0000043000000001.100.7375
	NI	Nickel (Ni)	0000043000000001.100.7376
	PB	Lead (Pb)	0000043000000001.100.7377
	SI	Silicon (Si)	0000043000000001.100.7378
	SN	Tin (Sn)	0000043000000001.100.7379
	TI	Titanium (Ti)	0000043000000001.100.7380
	B	Boron (B)	0000043000000001.100.7381
	MO	Molybdenum (Mo)	0000043000000001.100.7382
	ZN	Zinc (Zn)	0000043000000001.100.7383
	Lab Rec	Recommendation, Lab	0000043000000001.100.7401
	Date Departed	Date	0000043000000001.100.4006
	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXVI. DA Form 3254-R, Oil Analysis Recommendation and Feedback (Nov. 80)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
1	To: (Include Zip Code and Telephone Number)	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Phone Number	0000043000000001.100.6002
2	From: Laboratory	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Phone Number	0000043000000001.100.6002
3	Lab Recommendation Number	Number, Recommendation	0000043000000001.100.7410
4	End Item Model	Model/MDS	0000043000000001.100.4000
5	End Item Serial Number	Serial Number	0000043000000001.100.4001
6	Component Type	Type, Component	0000043000000001.100.7411
7	Component Serial Number	Serial Number	0000043000000001.100.4001
8	Component Time, Hours	Hours, Current Reading	0000043000000001.100.6962
	Component Time, Miles	Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
9	Recommendation and Reason for Action	Recommendation	0000043000000001.100.7412
		Reason	0000043000000001.100.6294
		Action	0000043000000001.100.4130
10	Signature and Title of Initiator	Name	0000043000000001.100.4011

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXXVI. DA Form 3254-R, Oil Analysis Recommendation and Feedback (Nov. 80) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
10		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
11	Date	Date	0000043000000001.100.4006
12	Note: For Army Aviation Only	N/A	N/A
13	QDR Number	Number, QDR	0000043000000001.100.7413
14	Feedback, Maintenance Performed	Action/Disposition	0000043000000001.100.6117
	Feedback, Action taken	Action/Disposition	0000043000000001.100.6117
15	From: Field/Depot Maintenance Personnel	Name	0000043000000001.100.4011
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
16	Date	Date	0000043000000001.100.4006
17	To: Laboratory	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Phone Number	0000043000000001.100.6002

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXVII. DA Form 2408-4, Weapon Record Data (Jan. 79)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Tube Serial No.	Serial Number	0000043000000001.100.4001
2	Cannon Type, Model or Series	Type, Component	0000043000000001.100.7411
		Model/MDS	0000043000000001.100.4000
3	Organization (UIC)	UIC	0000043000000001.100.4012
		Organization, Name	0000043000000001.100.4018
4	Special Life Data	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
5	End Item identification	End Item	0000043000000001.100.4005
		Model/MDS	0000043000000001.100.4000
		Serial Number	0000043000000001.100.4001
6	RDS/EFC Computation	Equivalent Full Charge (EFC), Zone	0000043000000001.100.7420
		Equivalent Full Charge (EFC), Factor	0000043000000001.100.7421
7	Cannon Serial Number	Serial Number	0000043000000001.100.4001
8	Retubings	Retubed, Number of Occurrences	0000043000000001.100.7422
		Firing Pins, Number Replaced	0000043000000001.100.7423
		Equivalent Full Charge (EFC) Rounds, Breech Mechanism, Total	0000043000000001.100.7424
	Total EFC Rounds	Equivalent Full Charge (EFC) Rounds, End Item, Total	0000043000000001.100.7425
9	Rebushings	Rebushed, Number of Occurrences	0000043000000001.100.7426
		Revented, Number of Occurrences	0000043000000001.100.7427
10a	Date	Date	0000043000000001.100.4006
10b	Projectile Type	Type, Component	0000043000000001.100.7411
		Model/MDS	0000043000000001.100.4000
10c	Zone	Number, Zone	0000043000000001.100.7435
	Charge	Number, Charge	0000043000000001.100.7434
10d	Rounds Fired	Rounds Fired	0000043000000001.100.4007

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XXXVII. DA Form 2408-4, Weapon Record Data (Jan. 79) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
10e	EFC Rounds Fired	Rounds Fired, EFC	0000043000000001.100.7428
		Rounds Fired	0000043000000001.100.4007
10f	Cumulative RDS Fired	Rounds Fired, Cumulative	0000043000000001.100.4008
10g	Cumulative EFC Rounds Fired	Equivalent Full Charge (EFC), Zone	0000043000000001.100.7420
		Rounds Fired, Equivalent Full Charge (EFC)	0000043000000001.100.7429
10h	Remaining Life (EFC Rounds)	Remaining Life, Equivalent Full Charge (EFC)	0000043000000001.100.7430
		Rounds Remaining, Breech	0000043000000001.100.7431
		Rounds Remaining, Firing Pin	0000043000000001.100.7432
		Remaining Life, Rounds Remaining	0000043000000001.100.7433
10i	Remarks	Remarks	0000043000000001.100.4009
		Component Description	0000043000000001.100.6439
10j	Signature	Name	0000043000000001.100.4011
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXVIII. DA Form 2408-5, Equipment Modification Record (Oct. 91 & Aug. 2004)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	End Item NSN	National Stock Number (NSN)	0000043000000001.100.4328
2	Nomenclature	Nomenclature	0000043000000001.100.4214
3	Model	Model/MDS	0000043000000001.100.4000
4	Admin Number	Admin Number	0000043000000001.100.5009
5	UIC	UIC	0000043000000001.100.4012
6	End Item	End Item	0000043000000001.100.4005
	Aircraft Serial Number	Serial Number	0000043000000001.100.4001
7	Registration Number	USA Registration Number	0000043000000001.100.6155
8	Material Change Number	Material Change Number (MCN)	0000043000000001.100.6277
9	MWO Number	MWO Number	0000043000000001.100.6276
10	Date of Application	Date	0000043000000001.100.4006
11	Organization Applying MWO	Organization, Name	0000043000000001.100.4018
		Number, Contract	0000043000000001.100.6261
12	Name	Name	0000043000000001.100.4011
	PID	PID	0000043000000001.100.4010
13	Man Hours Req For Application	Manhours, Maintenance (MMH)	0000043000000001.100.4137
14	Software Version	Version, Software	0000043000000001.100.6254

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XXXIX. DA Form 2408-9, Equipment Control Record (Aug. 96)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Control Number	Control Number	0000043000000001.100.6250
1	Organization	Organization, Name	0000043000000001.100.4018
2	Location	Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
3	Unit Ident Code	UIC	0000043000000001.100.4012
4	Utilization Code	Utilization Code	0000043000000001.100.6119
5	Vehicle Usage Code	Vehicle Use Code	0000043000000001.100.7440
6	Nomenclature	Nomenclature	0000043000000001.100.4214
7	Model	Model/MDS	0000043000000001.100.4000
		Line Item Number (LIN)	0000043000000001.100.6607
8	National Stock No.	National Stock Number (NSN)	0000043000000001.100.4328
9	Serial No.	Serial Number	0000043000000001.100.4001
		Control Number	0000043000000001.100.6250
		Hull Number	0000043000000001.100.7185
10	Registration No.	USA Registration Number	0000043000000001.100.6155
		Hull Number	0000043000000001.100.7185
11	Year of MFG	Year	0000043000000001.100.6628
		Date, Manufactured	0000043000000001.100.6436
		Date, Last Overhauled	0000043000000001.100.7448
12	Manufacture (MFG Code)	Manufacturer	0000043000000001.100.6432
		CAGE Code	0000043000000001.100.0140
13	Contract No.	Number, Contract	0000043000000001.100.6261
14	Purchase Order No.	Purchase Order Number	0000043000000001.100.6104
15	Warranty Period	Warranty, Hours	0000043000000001.100.7161
		Warranty, Miles	0000043000000001.100.7158
		Warranty, Months	0000043000000001.100.7159
		Warranty, Years	0000043000000001.100.7160

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5- XXXIX. DA Form 2408-9, Equipment Control Record (Aug. 96) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
16a	Type Report, Acceptance and Registration	Report Type, Equipment Control Record	0000043000000001.100.7442
16b	Type Report, Usage	Report Type, Equipment Control Record	0000043000000001.100.7442
16c	Type Report, Transfer	Report Type, Equipment Control Record	0000043000000001.100.7442
16d	Type Report, Loss	Report Type, Equipment Control Record	0000043000000001.100.7442
16e	Type Report, Gain	Report Type, Equipment Control Record	0000043000000001.100.7442
16f	Type Report, Other	Report Type, Equipment Control Record	0000043000000001.100.7442
17	Report Code	Report Code, Equipment Control Record	0000043000000001.100.7443
18a	Usage, Hours	Hours, Current Reading	0000043000000001.100.6962
18b	Usage, Miles	Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
18c	Usage, Rounds	Rounds Fired, Cumulative	0000043000000001.100.4008
19a	Shipped To, Organization	Organization, Name	0000043000000001.100.4018
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
19b	Shipped To, UIC	UIC	0000043000000001.100.4012
20a	Received From, Organization	Organization, Name	0000043000000001.100.4018
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
20b	Received From, UIC	UIC	0000043000000001.100.4012
21	Remarks	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		National Stock Number (NSN)	0000043000000001.100.4328
		National Stock Number (NSN), Previous	0000043000000001.100.7444
		Model/MDS, Previous	0000043000000001.100.7445

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5- XXXIX. DA Form 2408-9, Equipment Control Record (Aug. 96) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
21	Remarks (Cont.)	Serial Number	0000043000000001.100.4001
		Location	0000043000000001.100.4075
		Nomenclature	0000043000000001.100.4214
		Hours, Since Last Report	0000043000000001.100.7446
		Type, Comprehensive Class VII Repair Program	0000043000000001.100.7447
		Date, Last Overhauled	0000043000000001.100.7448
		Organization, Name	0000043000000001.100.4018
		UIC	0000043000000001.100.4012
22	Inspector's Signature	Name, Inspector	0000043000000001.100.7177
		Phone Number	0000043000000001.100.6002
23	Julian Date	Date	0000043000000001.100.4006

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XL. DA Form 2408-20, Oil Analysis Log (Oct. 97)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Page_of_	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1a	Nomenclature	Nomenclature	0000043000000001.100.4214
1b	Make or Type	Model/MDS	0000043000000001.100.4000
1c	Serial Number	Serial Number	0000043000000001.100.4001
2	Sample Frequency	Sample Frequency	0000043000000001.100.6415
3a	Nomenclature	Nomenclature	0000043000000001.100.4214
	Type	Model/MDS	0000043000000001.100.4000
3b	Serial Number	Serial Number	0000043000000001.100.4001
3c	Time Since New	Hours Since New	0000043000000001.100.6356
	Time Since Overhaul	Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304
3d	ACFT Hrs Last Oil Change	Hours, Since Last Oil Change	0000043000000001.100.6416
3e	ACFT Hrs Installed	Hours (HRS)	0000043000000001.100.4063
4	Date Sample Submitted	Date	0000043000000001.100.4006
5a	Hours End Item	Hours (HRS)	0000043000000001.100.4063
5b	Hours Component	Hours Since New	0000043000000001.100.6356
	Hours Component	Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304
5c	Hours Last Oil Change	Hours, Since Last Oil Change	0000043000000001.100.6416
6	Reason For Sample	Reason	0000043000000001.100.6294
7	Results	Results, Lab	0000043000000001.100.6417
8a	Date	Date	0000043000000001.100.4006
8b	PID	PID	0000043000000001.100.4010
9	Remarks	Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLI. DD Form 1650, Ammunition Data Card (Aug. 96)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Item Nomenclature	Nomenclature	0000043000000001.100.4214
2	NSN	National Stock Number (NSN)	0000043000000001.100.4328
3	DODIC (Department of Defense Identification Code)	DODIC	0000043000000001.100.7455
4	Lot Number	Lot Number	0000043000000001.100.6101
5	Manufacturer, loading or assembly Activity	Manufacturer	0000043000000001.100.6432
6	Net Quantity	Quantity (Qty)	0000043000000001.100.6157
7	Packing of Lot	Publication	0000043000000001.100.6693
		Technical References	0000043000000001.100.6231
8	Contract or Order No.	Number, Contract	0000043000000001.100.6261
		Purchase Order Number	0000043000000001.100.6104
9	Drawing or Order No.	Drawing Number	0000043000000001.100.7456
10	Specification of Revision	Drawing Number, Revision	0000043000000001.100.7457
11	Date Started	Date, Started	0000043000000001.100.6154
12	Date Completed	Date, Completed	0000043000000001.100.4116
13	Date Inspected	Date, Inspection	0000043000000001.100.6443
14	Line	Line Item Number (LIN)	0000043000000001.100.6607
15	Zone Weight	Weight, Zone	0000043000000001.100.7458
16a	Charge Weight	Weight, Charge	0000043000000001.100.7459
16b	Index of Powder	Index of Powder	0000043000000001.100.7460
16c	Maximum Packing Depth in Inches	Packing, Maximum, Depth in Inches	0000043000000001.100.7461
16d	Production Packing Depth Range in Inches	Packing, Production, Depth in Inches	0000043000000001.100.7462
16e	Explosive Weight Per Package	Explosive Weight, Package	0000043000000001.100.7463
17a	Test Samples, Number	Quantity (Qty)	0000043000000001.100.6157
17b	Sent To	Organization, Name	0000043000000001.100.4018

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLI. DD Form 1650, Ammunition Data Card (Aug. 96) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
17b	Sent To (Cont.)	Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
17c	Date Shipped	Date, Shipped	0000043000000001.100.7026
17d	Mode of Shipment	Shipment Mode	0000043000000001.100.7464
18	DOT Nomenclature	Nomenclature	0000043000000001.100.4214
19	Hazard Class	Hazard Class	0000043000000001.100.7465
20	Government Quality Assurance Activity	Organization, Name	0000043000000001.100.4018
21	Remarks	Remarks	0000043000000001.100.4009
22	Disposition	Action/Disposition	0000043000000001.100.6117
23a	Typed Name	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank, Official	0000043000000001.100.6950
23b	Signature	Name	0000043000000001.100.4011
23c	Date Signed	Date	0000043000000001.100.4006
24a	Components	Nomenclature	0000043000000001.100.4214
24b	Drawing No.	Drawing Number	0000043000000001.100.7456
		Drawing Number, Revision	0000043000000001.100.7457
24c	Manufacturer	Manufacturer	0000043000000001.100.6432
		CAGE Code	0000043000000001.100.0140
24d	Date MFG	Date, Manufactured	0000043000000001.100.6436
24e	Lot Number	Lot Number	0000043000000001.100.6101
		Serial Number	0000043000000001.100.4001
24f	Quantity	Quantity (Qty)	0000043000000001.100.6157

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Reports Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
	Date	Date	0000043000000001.100.4006
	To:	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
	From:	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
	Name of Vessel/Hull Number/Design Number	Name, Vessel	0000043000000001.100.7475
		Hull Number	0000043000000001.100.7185
		Model/MDS	0000043000000001.100.4000
	Command:	Major Command	0000043000000001.100.7365
	Station:	Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, Country	0000043000000001.100.6014
	Location:	Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, Country	0000043000000001.100.6014
	Location of Present DD or Haul Out	Mailing Address, City	0000043000000001.100.6007

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Location of Present DD or Haul Out	Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, Country	0000043000000001.100.6014
	Contractor's Name	Organization, Name	0000043000000001.100.4018
	Location of Last DD or Haul Out	Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, Country	0000043000000001.100.6014
	Date of Last (Drydock) DD	Date	0000043000000001.100.4006
	Date of Present DD	Date	0000043000000001.100.4006
	Date Refloated	Date	0000043000000001.100.4006
	Time Elapsed Since Last Painting (Months & Days)	Elapsed Time, Months	0000043000000001.100.7478
		Elapsed Time, Days	0000043000000001.100.7479
	Cost of Cleaning & Painting of Underwater Area	Cost	0000043000000001.100.6116
	Cost of Present DD	Cost	0000043000000001.100.6116
	State Fully Condition of the Underwater Hull Plates	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
	Outboard Shafting and Sleeves	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Remarks	0000043000000001.100.4009
	Size of Shaft	Size	0000043000000001.100.6451
	Date Tail Shaft Last Drawn	Date	0000043000000001.100.4006
	Rudder(s) Satisfactory or Unsatisfactory (S/U)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Remarks	0000043000000001.100.4009
	Rudders Pintle Bearings and Gudgeons (S/U)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Remarks	0000043000000001.100.4009
	Renewed at This Docking (Y/N)	Renewed At This Docking (Y/N)	0000043000000001.100.7481
	Propellers (S/U)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Remarks	0000043000000001.100.4009
	Size and Pitch	Size	0000043000000001.100.6451
		Propeller, Pitch	0000043000000001.100.7482
	Propellers Struts (S/U)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Remarks	0000043000000001.100.4009
	Outboard Stern Bearing(s) At Docking (S/U)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Remarks	0000043000000001.100.4009
	Prior to Floating (S/U)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Remarks	0000043000000001.100.4009
	How Much Wear (Thousands of an Inch)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Wear, Tube, Thousands Of An Inch	0000043000000001.100.7483
		Remarks	0000043000000001.100.4009
	Date last Cutlass Rubber Renewed	Date	0000043000000001.100.4006
	Sea Strainers	Remarks	0000043000000001.100.4009
	Renewed at the Docking (Y/N)	Renewed At This Docking (Y/N)	0000043000000001.100.7481
	Sea Chests and Valves	Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Hull Zincs - Size	Size	0000043000000001.100.6451
	Hull Zincs - Number	Number, Hull Zincs	0000043000000001.100.7484
	Hull Zincs - Type	Type, Hull Zincs	0000043000000001.100.7485
	Hull Zincs - Renewed at Docking (Y/N)	Renewed At This Docking (Y/N)	0000043000000001.100.7481
	Zinc Bars at Sea - Size	Size	0000043000000001.100.6451
	Zinc Bars at Sea - Number	Number, Zinc Bars at Sea	0000043000000001.100.7486
	Zinc Bars at Sea - Type	Type, Zinc Bars at Sea	0000043000000001.100.7494
	Zinc Bars at Sea - Renewed at Docking (Y/N)	Renewed At This Docking (Y/N)	0000043000000001.100.7481
	Bilge Keels (S/U)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Remarks	0000043000000001.100.4009
	Stern Frame/Skeg/Kort Nozzle (S/U)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
		Remarks	0000043000000001.100.4009
	Plant - Heavy, Moderate, Slight	Bottom Fouling	0000043000000001.100.7487
	Animal - Heavy, Moderate, Slight	Bottom Fouling	0000043000000001.100.7487
	Condition and Type of Fouling	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
	Weather Condition (Temp/Humidity)	Temperature, Ambient	0000043000000001.100.7488
		Humidity, Ambient	0000043000000001.100.7489
	Sandblast to Near White Metal (Y/N)	Sandblast to Near White Metal (Y/N)	0000043000000001.100.7490
	If Fully Repainted - No. of Coats	Number, Coats	0000043000000001.100.7491
	If Fully Repainted - Manufacturer	Manufacturer	0000043000000001.100.6432
	If Fully Repainted - Formula	Paint, Formula	0000043000000001.100.7492
	If Fully Repainted - Gallons Used	Gallons Used	0000043000000001.100.7495

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	If Spot Paint Only - No. of Coats	Number, Coats	0000043000000001.100.7491
	If Spot Paint Only - Manufacturer	Manufacturer	0000043000000001.100.6432
	If Spot Paint Only - Formula	Paint, Formula	0000043000000001.100.7492
	If Spot Paint Only - Gallons Used	Gallons Used	0000043000000001.100.7495
	Time Factors Coats, 1-2, Time Between Each Coat (Hrs)	Coat Last Painted	0000043000000001.100.7496
		Duration, Hours	0000043000000001.100.6110
	Time Factors Coats, 2-3, Time Between Each Coat (Hrs)	Coat Last Painted	0000043000000001.100.7496
		Duration, Hours	0000043000000001.100.6110
	Time Factors Coats, 3-4, Time Between Each Coat (Hrs)	Coat Last Painted	0000043000000001.100.7496
		Duration, Hours	0000043000000001.100.6110
	Time Factors Coats, 4-5, Time Between Each Coat (Hrs)	Coat Last Painted	0000043000000001.100.7496
		Duration, Hours	0000043000000001.100.6110
	Time Factors Coats, 6-7, Time Between Each Coat (Hrs)	Coat Last Painted	0000043000000001.100.7496
		Duration, Hours	0000043000000001.100.6110
	Time Factors Coats, 7-8, Time Between Each Coat (Hrs)	Coat Last Painted	0000043000000001.100.7496
		Duration, Hours	0000043000000001.100.6110
	Length of Time to Complete Painting	Completion Time, Days	0000043000000001.100.7497
	Time Between Last Coat and Refloating	Duration, Days	0000043000000001.100.6118
	Remarks	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLII. DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom (Aug. 2004) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Remarks (Cont.)	Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
	Typed Name and Grade of Surveyor	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
		Rank, Official	0000043000000001.100.6950
		Phone Number	0000043000000001.100.6002
	Typed Name and Grade of Approving Official	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
		Rank, Official	0000043000000001.100.6950
		Phone Number	0000043000000001.100.6002
	Signature of Surveyor	Name, Inspector	0000043000000001.100.7177
	Signature of Approving Official	Name, Official	0000043000000001.100.6949

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Unit Number	USA Registration Number	0000043000000001.100.6155
		Nomenclature	0000043000000001.100.4214
	Operating Hours	Hours, Operating	0000043000000001.100.6316
	Date	Date	0000043000000001.100.4006
	Installation	Location	0000043000000001.100.4075
	Item Number	Item Number	0000043000000001.100.0500
	Repairs needed	Fault Description	0000043000000001.100.5001
	Corrected	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
1	Clean unit (Y/N)	Clean Unit (Y/N)	0000043000000001.100.7511
2	Lube Oil Pressure Number 1 (Ok/Def)	Status	0000043000000001.100.7512
	Lube Oil Pressure Number 2 (Ok/Def)	Status	0000043000000001.100.7512
3	Water Temperature Number 1 (Ok/Def)	Status	0000043000000001.100.7512
	Water Temperature Number 2 (Ok/Def)	Status	0000043000000001.100.7512
4	Battery Ammeter Number 1 (Ok/Def)	Status	0000043000000001.100.7512
	Battery Ammeter Number 2 (Ok/Def)	Status	0000043000000001.100.7512
5	Load Meter Number 1 (Ok/Def)	Status	0000043000000001.100.7512
	Load Meter Number 2 (Ok/Def)	Status	0000043000000001.100.7512
6	Main Reservoir Pressure (PSI)	Pressure Reading, PSI	0000043000000001.100.7513
7	Equalizing Reservoir Pressure (PSI)	Pressure Reading, PSI	0000043000000001.100.7513
8	Brake Pipe Pressure (PSI)	Pressure Reading, PSI	0000043000000001.100.7513
9	Control Air Pressure (PSI)	Pressure Reading, PSI	0000043000000001.100.7513
	Signature of Road Inspector	Name, Inspector	0000043000000001.100.7177
		Inspector, Rank	0000043000000001.100.7514
	Signature of Operator	Name, Operator	0000043000000001.100.7179
		Operator, Rank	0000043000000001.100.7059

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Lubricate Complete Locomotive IAW Appl. DA L.O. (Ok/Def)	Fault Corrected (Y/N)	0000043000000001.100.7510
	Corrected (Mechanic's Initials)	Initials	0000043000000001.100.4333
2a	Check and Replenish Water Supply (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
2b	Check and Replenish Fuel (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
2c	Check and Replenish Battery Water (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
2d	Check and Replenish Sand (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
2e	Check and Replenish Wheel Flange Lubricator (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
3	Horn, Bell, Lights and Windshield (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
4	Brake Equipment, Sanders, Shutters, etc. (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
5	Cooling Fan and Drive (Ok/Def)	Status	0000043000000001.100.7512

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
5	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
6	Couplers, Locks and Levers (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
7	Brake Rigging and Pins (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
8	Brake Shoes and Brake Cylinder Piston Travel (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
9	Cab Heater and Standby Heater (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
10	Footboards, Doors, Grab Irons & Safety Devices (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
11	Loose Electrical Wires (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
12	Loose Bolts, Nuts and Pins (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
13	All Hoses and Belts (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
13		Initials	0000043000000001.100.4333
14a	Leaks - Fuel and Lube Systems (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
14b	Leaks - Cooling System (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
14c	Leaks - Air System (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
14d	Leaks - Intake and Exhaust System (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
15	Wheels and Journals (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
16	Drain Moisture from Air Reservoirs & Intercoolers (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
17	Drain Air Boxes and Check Operations of Crankcase Exh. (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
18	Check for Unusual Noises (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
19	Check Engine Warm-up (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
20	Check Friction Clutches (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
21	Check Air Operated Clutches (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
22	Check Turntable (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
23	Check Boom and Hoisting Brakes (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
24	Rollers and Pins (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
25	Cables and Sheaves (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
26	Hook or Bucket (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333
27	Transmission (Ok/Def)	Status	0000043000000001.100.7512
	Corrected (Mechanic's Initials)	Fault Corrected (Y/N)	0000043000000001.100.7510
		Initials	0000043000000001.100.4333

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIII. DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes (May. 94) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
27	Remarks	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
	Signature of Inspector	Name, Inspector	0000043000000001.100.7177
		Inspector, Rank	0000043000000001.100.7514
	Signature of Foreman	Name, Foreman	0000043000000001.100.7516
		Foreman, Rank	0000043000000001.100.7515

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Name of Inspector	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Rank	0000043000000001.100.4059
		Rank, Official	0000043000000001.100.6950
	Shop	Unit	0000043000000001.100.4002
	Class	Classification, Installation	0000043000000001.100.7525
	Inspection Location	Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
	Date	Date	0000043000000001.100.4006
	Car Number	Number, DODX	0000043000000001.100.7526
		USA Registration Number	0000043000000001.100.6155
	Test, Tank	Date of Last Test, Tank	0000043000000001.100.7527
	Test, Valve	Date, Last Test, Valve	0000043000000001.100.7528
	Pressure, Tank	Pressure, Tank, PSI	0000043000000001.100.7529
	Pressure, Valve	Pressure, Valve, PSI	0000043000000001.100.7530
	Gal (Capacity in Gallons)	Capacity	0000043000000001.100.7531
	LWT (Weight of Car Not Loaded)	Weight, Unloaded	0000043000000001.100.7533
	LDMT (Weight of Car Loaded)	Weight, Loaded	0000043000000001.100.7532
	Air Date (Date of Last Air Test)	Date, Last Test, Air	0000043000000001.100.7534
	Journal Pads (Date Last Changed)	Date, Installed	0000043000000001.100.6365
	Type (Name of Pad)	Type, Pad	0000043000000001.100.7535
	Date Built	Date, Manufactured	0000043000000001.100.6436
	Date last Insp.	Date, Inspection	0000043000000001.100.6443
	ACI (Leave Blank)	N/A	N/A

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Tank Shell Leaking, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Tank Shell Leaking, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Tank Shell Leaking, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Remarks (Y/N)	Remarks	0000043000000001.100.4009
	Slabbing, Metal or Wood	Composition	0000043000000001.100.7536
	Slabbing, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Slabbing, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Slabbing, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Decayed or Missing	Remarks	0000043000000001.100.4009
	Running Board, Metal or Wood	Composition	0000043000000001.100.7536
	Running Board, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Running Board, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Running Board, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Rivets Loose (Y/N)	Remarks	0000043000000001.100.4009
	Tank Bands, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Tank Bands, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Tank Bands, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Tank Bands, Loose (Y/N)	Remarks	0000043000000001.100.4009
	Tank Bands, Broken (Y/N)	Remarks	0000043000000001.100.4009
	Deck/Lining, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Deck/Lining, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Deck/Lining, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Deck/Lining, Date	Date	0000043000000001.100.4006
	Deck/Lining, Type	Type, Pad	0000043000000001.100.7535
	Sill Steps/Grab Irons/Hand Rails/Ladders, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Sill Steps/Grab Irons/Hand Rails/Ladders, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Sill Steps/Grab Irons/Hand Rails/Ladders, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Sill Steps/Grab Irons/Hand Rails/Ladders, Loose (Y/N)	Remarks	0000043000000001.100.4009
	Sill Steps/Grab Irons/Hand Rails/Ladders, Bent (Y/N)	Remarks	0000043000000001.100.4009
	Sill Steps/Grab Irons/Hand Rails/Ladders, Broken (Y/N)	Remarks	0000043000000001.100.4009
	Couplers, Shank, Sidewall, Knuckles, Pins, Locklift, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Couplers, Shank, Sidewall, Knuckles, Pins, Locklift, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Couplers, Shank, Sidewall, Knuckles, Pins, Locklift, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Couplers, Shank, Sidewall, Knuckles, Pins, Locklift, Worn (Y/N)	Remarks	0000043000000001.100.4009
	Couplers, Shank, Sidewall, Knuckles, Pins, Locklift, Cracked (Y/N)	Remarks	0000043000000001.100.4009
	Couplers, Shank, Sidewall, Knuckles, Pins, Locklift, Alignment (Y/N)	Remarks	0000043000000001.100.4009
	Couplers, Shank, Sidewall, Knuckles, Pins, Locklift, Low (Y/N)	Remarks	0000043000000001.100.4009
	Couplers, Shank, Sidewall, Knuckles, Pins, Locklift, Inoperative (Y/N)	Remarks	0000043000000001.100.4009
	Striker Castings, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Striker Castings, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Striker Castings, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Striker Castings, Cracked (Y/N)	Remarks	0000043000000001.100.4009
	Striker Castings, Broken (Y/N)	Remarks	0000043000000001.100.4009
	Striker Castings, Loose Rivets (Y/N)	Remarks	0000043000000001.100.4009
	Draft Gear, Yoke, Follower, Key, Cushioning Device, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Draft Gear, Yoke, Follower, Key, Cushioning Device, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Draft Gear, Yoke, Follower, Key, Cushioning Device, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Draft Gear, Yoke, Follower, Key, Cushioning Device, Worn (Y/N)	Remarks	0000043000000001.100.4009
	Draft Gear, Yoke, Follower, Key, Cushioning Device, Broken (Y/N)	Remarks	0000043000000001.100.4009
	Draft Gear, Yoke, Follower, Key, Cushioning Device, Missing (Y/N)	Remarks	0000043000000001.100.4009
	Draft Gear, Yoke, Follower, Key, Cushioning Device, Pounding (Y/N)	Remarks	0000043000000001.100.4009
	Draft Lugs, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Draft Lugs, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Draft Lugs, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Draft Lugs, Loose Rivets (Y/N)	Remarks	0000043000000001.100.4009
	Draft Lugs, Missing (Y/N)	Remarks	0000043000000001.100.4009
	Side Bearings, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Side Bearings, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Side Bearings, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Side Bearings, Adjust (Y/N)	Remarks	0000043000000001.100.4009
	Side Bearings, Missing (Y/N)	Remarks	0000043000000001.100.4009
	Side Bearings, No Clearance (Y/N)	Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Side Frame - Bolster - Column Guides, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Side Frame - Bolster - Column Guides, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Side Frame - Bolster - Column Guides, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Side Frame - Bolster - Column Guides, Broken (Y/N)	Remarks	0000043000000001.100.4009
	Side Frame - Bolster - Column Guides, Patched (Y/N)	Remarks	0000043000000001.100.4009
	Side Frame - Bolster - Column Guides, Plated (Y/N)	Remarks	0000043000000001.100.4009
	Side Frame - Bolster - Column Guides, Striking (Y/N)	Remarks	0000043000000001.100.4009
	Side Frame - Bolster - Column Guides, Worn (Y/N)	Remarks	0000043000000001.100.4009
	Spring Package, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Spring Package, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Spring Package, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Spring Package, Compressed (Y/N)	Remarks	0000043000000001.100.4009
	Spring Package, Missing (Y/N)	Remarks	0000043000000001.100.4009
	Spring Package, Broken (Y/N)	Remarks	0000043000000001.100.4009
	Spring Package, Plates (Y/N)	Remarks	0000043000000001.100.4009
	Spring Package, Wood (Y/N)	Composition	0000043000000001.100.7536
	Modifications, Stakepockets (Y/N)	Modifications (Y/N)	0000043000000001.100.7538

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Modifications, Stakepockets, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Modifications, Stakepockets, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Modifications, Stakepockets, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Modifications, Stakepockets, Shields (Y/N)	Modifications (Y/N)	0000043000000001.100.7538
	Modifications, Stakepockets, Straps (Y/N)	Modifications (Y/N)	0000043000000001.100.7538
	Modifications, Stakepockets, Other (Specify)	Remarks	0000043000000001.100.4009
	Modifications, Stakepockets, Cracked (Y/N)	Modifications (Y/N)	0000043000000001.100.7538
	Modifications, Stakepockets, Bent (Y/N)	Modifications (Y/N)	0000043000000001.100.7538
	Handbrake Shaft - Wheel, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Handbrake Shaft - Wheel, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Handbrake Shaft - Wheel, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Handbrake Shaft - Wheel, Shim (Y/N)	Remarks	0000043000000001.100.4009
	Handbrake Shaft - Wheel, RR & R (Y/N)	Remarks	0000043000000001.100.4009
	Handbrake Shaft - Wheel, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Wheels, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Wheels, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Wheels, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Wheels, Flange (Y/N)	Remarks	0000043000000001.100.4009
	Wheels, Cracked (Y/N)	Remarks	0000043000000001.100.4009
	Wheels, Flat Spots (Y/N)	Remarks	0000043000000001.100.4009
	Wheels, Thin Rim (Y/N)	Remarks	0000043000000001.100.4009
	Axles, Journals, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Axles, Journals, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Axles, Journals, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Axles, Journals, Collar (Y/N)	Remarks	0000043000000001.100.4009
	Axles, Journals, Heat (Y/N)	Remarks	0000043000000001.100.4009
	Axles, Journals, RJ Stamp (Y/N)	Remarks	0000043000000001.100.4009
	Axles, Journals, Fillet (Y/N)	Remarks	0000043000000001.100.4009
	Journal Boxes and Lubricators, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Journal Boxes and Lubricators, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Journal Boxes and Lubricators, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Journal Boxes and Lubricators, Low Oil (Y/N)	Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Journal Boxes and Lubricators, Missing (Y/N)	Remarks	0000043000000001.100.4009
	Center Plates, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Center Plates, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Center Plates, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Center Plates, Broken (Y/N)	Remarks	0000043000000001.100.4009
	Center Plates, Loose Rivets (Y/N)	Remarks	0000043000000001.100.4009
	Roller Bearing, Adapters, Lugs, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Roller Bearing, Adapters, Lugs, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Roller Bearing, Adapters, Lugs, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Roller Bearing, Adapters, Lugs, Heat (Y/N)	Remarks	0000043000000001.100.4009
	Roller Bearing, Adapters, Lugs, Water (Y/N)	Remarks	0000043000000001.100.4009
	Roller Bearing, Adapters, Lugs, Worn (Y/N)	Remarks	0000043000000001.100.4009
	Roller Bearing, Adapters, Lugs, Missing (Y/N)	Remarks	0000043000000001.100.4009
	Roller Bearing, Adapters, Lugs, Seals (Y/N)	Remarks	0000043000000001.100.4009
	Roller Bearing, Adapters, Lugs, Broken (Y/N)	Remarks	0000043000000001.100.4009

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLIV. DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars (Feb. 74) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Defect Card Holder, Placard Holders, Route Boards, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Defect Card Holder, Placard Holders, Route Boards, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Defect Card Holder, Placard Holders, Route Boards, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Defect Card Holder, Placard Holders, Route Boards, Tighten (Y/N)	Remarks	0000043000000001.100.4009
	Defect Card Holder, Placard Holders, Route Boards, Replace (Y/N)	Remarks	0000043000000001.100.4009
	Paint Condition, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Paint Condition, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Paint Condition, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Remarks	Remarks	0000043000000001.100.4009
	Mechanical Condition Code, SAT (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Mechanical Condition Code, RPR (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Mechanical Condition Code, Renew (Y/N)	Condition [(S)atisfactory, (U)nsatisfactory, Re(P)air, (R)enew]	0000043000000001.100.7480
	Remarks	Remarks	0000043000000001.100.4009
	Signature of Equipment Specialist	Name	0000043000000001.100.4011
	Approved	Name, Approved By	0000043000000001.100.4139

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLV. FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record (Mar. 85)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Reporting Year	Year	0000043000000001.100.6628
	New Loco (Y/N)	New Locomotive (Y/N)	0000043000000001.100.7550
	If Loco Renumbered, Give Previous Number	Locomotive Renumbered (Y/N)	0000043000000001.100.7551
		Number, Locomotive, Previous	0000043000000001.100.7552
1	Operated By	Organization, Name	0000043000000001.100.4018
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
2	Owned By (Railroad)	Major Command	0000043000000001.100.7365
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
	RR Code (Leave Blank)	N/A	N/A
3	Model No.	Model/MDS	0000043000000001.100.4000
4	Loco No.	Number, Locomotive	0000043000000001.100.7553
5	YR Built	Year, Manufactured	0000043000000001.100.7554
6	Propelled By	Propelled By	0000043000000001.100.7555
7	Horsepower	Number, Horsepower	0000043000000001.100.7556
8	Type of Service, Passenger, Road, Yard, Other	Type, Service	0000043000000001.100.7557
9	Steam Gen #1 and #2 (Print N/A)	N/A	N/A
10	Maximum Piston Travel	Piston Travel, Maximum	0000043000000001.100.7558
	Type of Air Brake	Type, Air Brake	0000043000000001.100.7559
11	Out of Use Credit	Days, Not Used	0000043000000001.100.7560
12	Last Periodic Inspection, Date	Date, Inspection	0000043000000001.100.6443
	Last Periodic Inspection, Place	Location	0000043000000001.100.4075

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLV. FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record (Mar. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
13	Date (Month, Day, Year)	Date, Inspection	0000043000000001.100.6443
14	Place	Location	0000043000000001.100.4075
15	Items (Item Code)	Item Code	0000043000000001.100.7561
16	Person Conducting	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
17	Certified By	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
18	H & H Test Pressure	Pressure, PSI	0000043000000001.100.7562
		Reservoirs Drilled (Y/N)	0000043000000001.100.7563
19	Waiver Part-229 (Print N/A)	N/A	N/A
20	Waiver Other (Print N/A)	N/A	N/A
	Type	N/A	N/A
	Interval Not More Than	N/A	N/A
21	Person Conducting	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
22	Test Date and Place	Date	0000043000000001.100.4006
		Location	0000043000000001.100.4075
23	Certified By	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
24	Previous Test, Date and Place	Date	0000043000000001.100.4006
		Location	0000043000000001.100.4075
	Number of Calendar Days	Days, Interval	0000043000000001.100.7245
	Certification of True Copy	Name, Official	0000043000000001.100.6949

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLV. FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record (Mar. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Certification of True Copy (Cont.)	Date	0000043000000001.100.4006
	Locomotive No.	Number, Locomotive	0000043000000001.100.7553
	Officer-In-Charge	Name, Official	0000043000000001.100.6949
	Repairs	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
	Noise	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
	Remarks	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLVI. DA Form 2415, Ammunition Condition Report (Dec. 77)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Requirement Control Symbol	Requirement Control Symbol	0000043000000001.100.6200
1	Thru: (Include Zip Code)	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
2	Date of Report	Date	0000043000000001.100.4006
3	Page__ of __ Pages	Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
4	To: (Include Zip Code)	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
5	Unit Identification Code (UIC)	UIC	0000043000000001.100.4012
6	From: (Include Zip Code)	Organization, Name	0000043000000001.100.4018
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
7	Commodity, Chem (Y/N)	Weapon Commodity Type	0000041D00000002.100.7600
		Department of Defense Ammunition Code	0000041D00000002.100.7601
	Commodity, GM (Y/N)	Weapon Commodity Type	0000041D00000002.100.7600
		Department of Defense Ammunition Code	0000041D00000002.100.7601

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLVI. DA Form 2415, Ammunition Condition Report (Dec. 77) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
7	Commodity, Conv (Y/N)	Weapon Commodity Type	0000041D00000002.100.7600
		Department of Defense Ammunition Code	0000041D00000002.100.7601
8	Nomen. Item Reported	Nomenclature	0000043000000001.100.4214
	Model of item Reported	Model/MDS	0000043000000001.100.4000
8a	Part No.	Part Number	0000043000000001.100.6012
	NSN No.	National Stock Number (NSN)	0000043000000001.100.4328
	DODIC	DODIC	0000043000000001.100.7455
8b	SN	Serial Number	0000043000000001.100.4001
	Lot No.	Lot Number	0000043000000001.100.6101
	Cage	CAGE Code	0000041D00000002.100.0140
	Manf	Manufacturer	0000041D00000002.100.6432
	Vendor Name and/or Symbol	Name, Vendor/Symbol	0000041D00000002.100.7607
8c	Date of Mfg	Date, Manufactured	0000043000000001.100.6436
8d	Qty. in Lot	Quantity (Qty)	0000043000000001.100.6157
9	Nomen - Model Equip Installed/Used On	Nomenclature	0000043000000001.100.4214
		Model/MDS	0000043000000001.100.4000
9a	Part No.	Part Number	0000043000000001.100.6012
	NSN No.	National Stock Number (NSN)	0000043000000001.100.4328
	Lot No.	Lot Number	0000043000000001.100.6101
9b	Cage	CAGE Code	0000041D00000002.100.0140
	Manf	Manufacturer	0000041D00000002.100.6432
	Date of Mfg	Date, Manufactured	0000043000000001.100.6436
9d	Qty. in Lot	Quantity (Qty)	0000043000000001.100.6157
10	Qty. Inspected	Quantity, Inspected	0000043000000001.100.6113
11	Qty. Defective	Quantity, Defective	0000041D00000002.100.7602
12	Present Cond. Code	Supply Condition Code	0000043000000001.100.7288
13	ECON Repairable	Economically Repairable (Y/N)	0000041D00000002.100.7603

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLVI. DA Form 2415, Ammunition Condition Report (Dec. 77) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
14	Use WR	Use	0000041D00000002.100.7604
	Use TNG	Use	0000041D00000002.100.7604
15	Estimated Repair/Maint/Disposal Unit Cost	Cost, Direct Labor, Civilian	0000041D00000002.100.7114
		Cost, Direct Labor, Military	0000041D00000002.100.7110
		Cost, Government Agency Employee	0000041D00000002.100.7605
		Cost, Other	0000041D00000002.100.7308
		Cost, Labor, Total	0000041D00000002.100.7306
16a	Details, Description	Reason	0000041D00000002.100.6294
		Fault Description	0000041D00000002.100.5001
		Publication	0000041D00000002.100.6693
		Publication Change Number	0000041D00000002.100.7175
		Technical References	0000041D00000002.100.6231
		Drawing Number	0000041D00000002.100.7456
		Drawing Number, Revision	0000041D00000002.100.7457
		Part Number	0000043000000001.100.6012
		National Stock Number (NSN)	0000043000000001.100.4328
		Reference	0000041D00000002.100.4302
		Organization, DODAAC	0000041D00000002.100.4325
		Organization, Name	0000041D00000002.100.4018
16b	Details, Cause	Description	0000041D00000002.100.6001
16c	Details, Action/Disposition	Action/Disposition	0000041D00000002.100.6117
16d	Details, Action/Disposition	Defect Code	0000041D00000002.100.7606
16e	Details, Originator	Name, First	0000041D00000002.100.6931
		Name, Middle Initial	0000041D00000002.100.6932
		Name, Last	0000041D00000002.100.6930
		Rank	0000041D00000002.100.4059

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLVI. DA Form 2415, Ammunition Condition Report (Dec. 77) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
16e	Details, Originator	Rank, Official	0000041D00000002.100.6950
		Duty Title	0000041D00000002.100.6701
		Position Title, Civilian	0000041D00000002.100.6819
		Phone Number, DSN	0000041D00000002.100.7311
		Phone Number, Commercial	0000041D00000002.100.7310
		Name, Approved By	0000041D00000002.100.4139
		17	Typed/Printed Name, Grade and Title
Name, Middle Initial	0000041D00000002.100.6932		
Name, Last	0000041D00000002.100.6930		
Rank	0000041D00000002.100.4059		
Rank, Official	0000041D00000002.100.6950		
Duty Title	0000041D00000002.100.6701		
Position Title, Civilian	0000041D00000002.100.6819		
18	Signature	Name, Approved By	0000041D00000002.100.4139

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1a	From	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
		1b	Name
Telephone Number	Phone Number		0000043000000001.100.6002
Signature	Name		0000043000000001.100.4011
1c	Date	Date	0000043000000001.100.4006
2a	To	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
		2b	Name
Telephone Number	Phone Number		0000043000000001.100.6002
Signature	Name		0000043000000001.100.4011
2c	Date	Date	0000043000000001.100.4006
3	Report Control Number	Report Control Number	0000043000000001.100.6000

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
4	Date Deficiency Discovered	Date	0000043000000001.100.4006
5	National Stock No. (NSN)	National Stock Number (NSN)	0000043000000001.100.4328
6	Nomenclature	Nomenclature	0000043000000001.100.4214
7a	Manufacturer/City/State	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
7b	MFRS. Code	CAGE Code	0000043000000001.100.0140
7c	Shipper/City/State	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
8	MFRS. Part No.	Part Number	0000043000000001.100.6012
9	Serial	Serial Number	0000043000000001.100.4001
	Lot	Lot Number	0000043000000001.100.6101
	Batch No.	Batch Number	0000043000000001.100.6102
10a	Contact No.	Number, Contract	0000043000000001.100.6261

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
10b	Purchase Order No.	Purchase Order Number	0000043000000001.100.6104
10c	Requisition No.	Requisition Number	0000043000000001.100.6105
10d	GBL No.	Government Bill of Lading Number	0000043000000001.100.6106
11	Item, New	Item, New/Repaired	0000043000000001.100.6107
	Item, Repaired	Item, New/Repaired	0000043000000001.100.6107
	Date Recd.	Date	0000043000000001.100.4006
	Date Mfrd	Date	0000043000000001.100.4006
	Date Repaired or Overhauled	Date, Repaired	0000043000000001.100.7327
		Date, Overhauled	0000043000000001.100.7448
13	Operating Time at Failure		
	Miles	Duration, Miles	0000043000000001.100.6108
	Cycles	Duration, Cycles	0000043000000001.100.6109
	Hours	Duration, Hours	0000043000000001.100.6110
14	Government Furnished Material	Yes/No Flag (Y/N)	0000043000000001.100.6111
15a	Received	Quantity, Received	0000043000000001.100.6112
15b	Inspected	Quantity, Inspected	0000043000000001.100.6113
15c	Deficient	Quantity, Deficient	0000043000000001.100.6114
15d	In Stock	Quantity, In Stock	0000043000000001.100.6115
16a	End Item (Aircraft, mower, etc.)	End Item	0000043000000001.100.4005
1	Type/model/series		
	Type	Description	0000043000000001.100.6001
	Model	Model/MDS	0000043000000001.100.4000
2	Serial Number	Serial Number	0000043000000001.100.4001
16b	Next Higher Assembly	Next Higher Assembly	0000043000000001.100.6122
1	National Stock No.	National Stock Number (NSN)	0000043000000001.100.4328
2	Nomenclature	Nomenclature	0000043000000001.100.4214
3	Part No.	Part Number	0000043000000001.100.6012

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	Serial No.	Serial Number	0000043000000001.100.4001
17	Unit Cost	Cost	0000043000000001.100.6116
18	Estimated Repair Cost	Cost	0000043000000001.100.6116
19a	Item Under Warranty	Yes/No Flag (Y/N)	0000043000000001.100.6111
19b	Expiration Date	Date	0000043000000001.100.4006
20	Work unit Code/EIC	WUC	0000043000000001.100.1580
21	Action/Disposition	Action/Disposition	0000043000000001.100.6117
22	Details		
	Utilization Code	Utilization Code	0000043000000001.100.6119
	When Discovered	When Discovered/Failure Detected During Code	0000043000000001.100.5016
	How Recognized Code	How Recognized Code for Fault	0000043000000001.100.5004
	Malfunction Effect	Malfunction Effect Code (MAL EFF)	0000043000000001.100.4125
	TM Number	Technical Manual Number	0000043000000001.100.1370
	Aircraft Hours, Total	Duration, Hours	0000043000000001.100.6110
	Time Since Installation	Hours, Since Installation	0000043000000001.100.6123
	Operating Hours	Duration, Hours	0000043000000001.100.6110
	Failure Code	Fault Code	0000043000000001.100.5002
	Circumstances Prior to Difficulty	Details, Prior to Difficulty	0000043000000001.100.6124
	Description of Difficulty	Details, Description of Difficulty	0000043000000001.100.6125
	Cause	Details, Cause of Difficulty	0000043000000001.100.6126
	Action Taken	Action	0000043000000001.100.4130
	Recommendation	Recommendation	0000043000000001.100.7412
23	Location of Deficient Material	Location	0000043000000001.100.4075
24a	To, Action Point		
		Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
24a	To, Action Point	Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
24b	Name Telephone No. Signature	Name	0000043000000001.100.4011
		Telephone Number	0000043000000001.100.6002
		Name	0000043000000001.100.4011
24c	Date	Date	0000043000000001.100.4006
25a	To, Support Point	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
		25b	Name Telephone No. Signature
Telephone Number	0000043000000001.100.6002		
Name	0000043000000001.100.4011		
25c	Date	Date	0000043000000001.100.4006
26a	To, Action Point	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLVII. SF 368, Product Quality Deficiency Report (Oct. 85) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
26a	To, Action Point	Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
26b	Name	Name	0000043000000001.100.4011
	Telephone No.	Telephone Number	0000043000000001.100.6002
	Signature	Name	0000043000000001.100.4011
26c	Date	Date	0000043000000001.100.4006
27a	To, Support Point		
		Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014
		Name	0000043000000001.100.4011
27b	Name	Telephone Number	0000043000000001.100.6002
	Telephone No.	Name	0000043000000001.100.4011
27c	Date	Date	0000043000000001.100.4006

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.5-XLVIII. DD Form 2332, Product Quality Deficiency Report Exhibit (Jul. 89 & Jan. 99)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Report Control Number	Report Control Number	0000043000000001.100.6000
2	Date	Date	0000043000000001.100.4006
3	Originating Activity	Organization, Name	0000043000000001.100.4018
4	NSN	National Stock Number (NSN)	0000043000000001.100.4328
5	Part No.	Part Number	0000043000000001.100.6012
6	Serial/Lot/Batch No.	Serial Number	0000043000000001.100.4001
		Lot Number	0000043000000001.100.6101
		Batch Number	0000043000000001.100.6102
7	Contract No.	Number, Contract	0000043000000001.100.6261
8	Qty Received	Quantity, Received	0000043000000001.100.6112
9	Qty Deficient	Quantity, Deficient	0000043000000001.100.6114
10	Item Description	Description	0000043000000001.100.6001
11	Complaint Narrative; What is Wrong	Fault Description	0000043000000001.100.5001
		Faults/Remarks	0000043000000001.100.4009
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
12	Name (Last, First, Middle Initial)	Name, Last	0000043000000001.100.6930
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
13	Telephone (Include Area Code)	Phone Number	0000043000000001.100.6002
	Telephone, DSN	Phone Number	0000043000000001.100.6002
14	Screening Point/Depot	Location	0000043000000001.100.4075
		Unit	0000043000000001.100.4002
15	Date Exhibit Released	Date	0000043000000001.100.4006
16	Exhibit Released To	Mailing Address	0000043000000001.100.6003
		Mailing Address, Name	0000043000000001.100.6004

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLVIII. DD Form 2332, Product Quality Deficiency Report Exhibit (Jul. 89 & Jan. 99) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
16	Exhibit Released To	Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Mailing Address, DSN	0000043000000001.100.6010
		Mailing Address, Phone	0000043000000001.100.6011
		Mailing Address, APO	0000043000000001.100.6013
		Mailing Address, Country	0000043000000001.100.6014

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.5-XLIX. DD Form 1575, Suspended Tag- Material (Oct. 66)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
	FSN, Part No. and Item Description	National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		Description	0000043000000001.100.6001
	Next Inspection Due	Date, Next Due	0000043000000001.100.4305
	Condition Code	Supply Condition Code	0000043000000001.100.7288
	Inspection Activity	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		CAGE Code	0000043000000001.100.0140
		UIC	0000043000000001.100.4012
	Reason for Authority	Reason	0000043000000001.100.6294
	Serial No./Lot No.	Serial Number	0000043000000001.100.4001
		Lot Number	0000043000000001.100.6101
	Unit of Issue	Unit of Issue	0000043000000001.100.1470
	Contract or Purchase Order No.	Number, Contract	0000043000000001.100.6261
		Purchase Order Number	0000043000000001.100.6104
	Quantity	Quantity (Qty)	0000043000000001.100.6157
	Inspector's Name or Stamp and Date	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Date	0000043000000001.100.4006
	Remarks	Control Number	0000043000000001.100.6250
		Miles, Between Overhauls or New	0000043000000001.100.7189
		Kilometers, Between Overhauls or New	0000043000000001.100.7188
	Remarks	Hours, Time Between Overhauls (TBO) or New	0000043000000001.100.6304
		Action/Disposition	0000043000000001.100.6117
		Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282

MIL-STD-3008B (AV)

APPENDIX G

Form Referenced In TB 43-0002-81

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
a.	Preinspection Information:	N/A	N/A
(1)	Nomenclature	Nomenclature	0000043000000001.100.4214
(2)	Registration Number	USA Registration Number	0000043000000001.100.6155
(3)	Date of Delivery	Date, Delivery	0000043000000001.100.7289
(4)	Manufacturer	Manufacturer	0000043000000001.100.6432
(5)	Model	Model/MDS	0000043000000001.100.4000
(6)	Serial Number	Serial Number	0000043000000001.100.4001
(7)	Age	Age, Years	0000043000000001.100.7290
		Date, Issue	0000043000000001.100.6438
(8)	Mileage	Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
		Hours, Current Reading	0000043000000001.100.6962
		Estimate (Y/N)	0000043000000001.100.7291
(9)	Reason	Reason	0000043000000001.100.6294
(10)	Echelon of Rep (Maintenance Level of Repair)	Level of Maintenance, Aviation	0000043000000001.100.6217
(11)	Inspection Standards	Inspection Standard, Maintenance Level	0000043000000001.100.7314
	Condition	Disposal Condition Code	0000043000000001.100.7315
(12)	Upper Margin	National Stock Number (NSN)	0000043000000001.100.4328
		Line Item Number (LIN)	0000043000000001.100.6607
		Document Number	0000043000000001.100.6207
		Equipment Category Code (ECC)	0000043000000001.100.6606
b.	Inspection Results:		
(1)	Item	N/A	N/A
(2)	Frame and Brackets: Diagnosis	Diagnosis	0000043000000001.100.7285
(3,4,5)	Frame and Brackets: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Frame and Brackets: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Frame and Brackets: Cost of Parts	Cost, Parts	0000043000000001.100.6151

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(2)	Bumpers: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Bumpers: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Bumpers: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Bumpers: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Towing Connection: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Towing Connection: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Towing Connection: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Towing Connection: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Fifth Wheel: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Fifth Wheel: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Fifth Wheel: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Fifth Wheel: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Brush Guard and Grille: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Brush Guard and Grille: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Brush Guard and Grille: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Brush Guard and Grille: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Body: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Body: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Body: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Body: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Canvas: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Canvas: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Canvas: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Canvas: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Paint: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Paint: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(6)	Paint: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Paint: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Cab and Doors: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Cab and Doors: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Cab and Doors: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Cab and Doors: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Windshield and Windows: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Windshield and Windows: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Windshield and Windows: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Windshield and Windows: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Wiper Motor and Blades: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Wiper Motor and Blades: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Wiper Motor and Blades: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Wiper Motor and Blades: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Horn and Mirror: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Horn and Mirror: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Horn and Mirror: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Horn and Mirror: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Heater: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Heater: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Heater: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Heater: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Speedometer and Tachometer: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Speedometer and Tachometer: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(6)	Speedometer and Tachometer: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Speedometer and Tachometer: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Ammeter or Voltmeter: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Ammeter or Voltmeter: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Ammeter or Voltmeter: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Ammeter or Voltmeter: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Gages and Sending Unit: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Gages and Sending Unit: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Gages and Sending Unit: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Gages and Sending Unit: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Seats and Upholstery: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Seats and Upholstery: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Seats and Upholstery: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Seats and Upholstery: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Floor: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Floor: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Floor: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Floor: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Interior Trim: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Interior Trim: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Interior Trim: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Interior Trim: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Engine: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Engine: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Engine: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Engine: Cost of Parts	Cost, Parts	0000043000000001.100.6151

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(2)	Cylinder Head and Block: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Cylinder Head and Block: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Cylinder Head and Block: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Cylinder Head and Block: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Valves and Piston Rings: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Valves and Piston Rings: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Valves and Piston Rings: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Valves and Piston Rings: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Intake and Exhaust Manifolds: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Intake and Exhaust Manifolds: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Intake and Exhaust Manifolds: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Intake and Exhaust Manifolds: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Oil Pan: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Oil Pan: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Oil Pan: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Oil Pan: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Oil Pump and Lines: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Oil Pump and Lines: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Oil Pump and Lines: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Oil Pump and Lines: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Oil Filter and Elements: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Oil Filter and Elements: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Oil Filter and Elements: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(7)	Oil Filter and Elements: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Transmission: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Transmission: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Transmission: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Transmission: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Radiator: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Radiator: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Radiator: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Radiator: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Thermostat and Hoses: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Thermostat and Hoses: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Thermostat and Hoses: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Thermostat and Hoses: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Water Pump and Fan: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Water Pump and Fan: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Water Pump and Fan: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Water Pump and Fan: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Drive Belts: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Drive Belts: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Drive Belts: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Drive Belts: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Air Compressor: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Air Compressor: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Air Compressor: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Air Compressor: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Air Govenor: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Air Govenor: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(6)	Air Govenor: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Air Govenor: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Air Tanks and Lines: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Air Tanks and Lines: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Air Tanks and Lines: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Air Tanks and Lines: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Generator or Alternator: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Generator or Alternator: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Generator or Alternator: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Generator or Alternator: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Regulator: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Regulator: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Regulator: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Regulator: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Rectifier: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Rectifier: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Rectifier: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Rectifier: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Battery: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Battery: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Battery: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Battery: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Starter and Solenoid: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Starter and Solenoid: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Starter and Solenoid: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Starter and Solenoid: Cost of Parts	Cost, Parts	0000043000000001.100.6151

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(2)	Distributor and Points: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Distributor and Points: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Distributor and Points: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Distributor and Points: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Ignition Coil: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Ignition Coil: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Ignition Coil: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Ignition Coil: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Spark Plugs and Cables: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Spark Plugs and Cables: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Spark Plugs and Cables: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Spark Plugs and Cables: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Service and Blackout Headlights: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Service and Blackout Headlights: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Service and Blackout Headlights: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Service and Blackout Headlights: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Service and Blackout Taillights: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Service and Blackout Taillights: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Service and Blackout Taillights: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Service and Blackout Taillights: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Clearance and Marker Lights: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Clearance and Marker Lights: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Clearance and Marker Lights: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Clearance and Marker Lights: Cost of Parts	Cost, Parts	0000043000000001.100.6151

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(2)	Switches: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Switches: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Switches: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Switches: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Wiring and Connectors: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Wiring and Connectors: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Wiring and Connectors: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Wiring and Connectors: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Carburetor and Govenor: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Carburetor and Govenor: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Carburetor and Govenor: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Carburetor and Govenor: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Air Cleaner: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Air Cleaner: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Air Cleaner: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Air Cleaner: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Fuel Pump and Filter: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Fuel Pump and Filter: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Fuel Pump and Filter: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Fuel Pump and Filter: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Fuel Tank and Lines: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Fuel Tank and Lines: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Fuel Tank and Lines: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Fuel Tank and Lines: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Muffler: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Muffler: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(6)	Muffler: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Muffler: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Exhaust and Tailpipes: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Exhaust and Tailpipes: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Exhaust and Tailpipes: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Exhaust and Tailpipes: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Clutch: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Clutch: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Clutch: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Clutch: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Transfer: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Transfer: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Transfer: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Transfer: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Power Takeoff: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Power Takeoff: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Power Takeoff: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Power Takeoff: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Drive Shafts and U-Joints: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Drive Shafts and U-Joints: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Drive Shafts and U-Joints: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Drive Shafts and U-Joints: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Differential: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Differential: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Differential: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Differential: Cost of Parts	Cost, Parts	0000043000000001.100.6151

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(2)	Front Axle: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Front Axle: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Front Axle: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Front Axle: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Intermediate Axle: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Intermediate Axle: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Intermediate Axle: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Intermediate Axle: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Rear Axle: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Rear Axle: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Rear Axle: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Rear Axle: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Winch and Cable: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Winch and Cable: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Winch and Cable: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Winch and Cable: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Hoist or Crane: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Hoist or Crane: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Hoist or Crane: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Hoist or Crane: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Service Break System: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Service Break System: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Service Break System: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Service Break System: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Master Cylinder: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Master Cylinder: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Master Cylinder: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(7)	Master Cylinder: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Air Hydraulic Cylinder: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Air Hydraulic Cylinder: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Air Hydraulic Cylinder: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Air Hydraulic Cylinder: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Wheel Cylinders: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Wheel Cylinders: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Wheel Cylinders: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Wheel Cylinders: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Hand Brake System: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Hand Brake System: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Hand Brake System: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Hand Brake System: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Steering Gear and Controls: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Steering Gear and Controls: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Steering Gear and Controls: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Steering Gear and Controls: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Springs and Shackles: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Springs and Shackles: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Springs and Shackles: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Springs and Shackles: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Shock Absorbers: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Shock Absorbers: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Shock Absorbers: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Shock Absorbers: Cost of Parts	Cost, Parts	0000043000000001.100.6151

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(2)	Wheels: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Wheels: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Wheels: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Wheels: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(2)	Tires and Tubes: Diagnosis	Diagnosis	0000043000000001.100.7285
(3, 4, 5)	Tires and Tubes: Satisfactory, Repair, Replace	Serviceability	0000043000000001.100.7286
(6)	Tires and Tubes: Man Hours Labor	Manhours, Maintenance (MMH)	0000043000000001.100.4137
(7)	Tires and Tubes: Cost of Parts	Cost, Parts	0000043000000001.100.6151
(11)	Remarks	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
(9)	Modifications	Modification	0000043000000001.100.7294
	Modifications, Dollars (\$)	Cost, Modification	0000043000000001.100.7295
		Cost, Modification, Total	0000043000000001.100.7296
(10)	Other Shortages	Shortage, Other	0000043000000001.100.7297
	Other Shortages, Dollars (\$)	Cost, Other Shortage	0000043000000001.100.7298
		Cost, Other Shortage, Total	0000043000000001.100.7299
(12)	Total Repair Costs	N/A	N/A
(12a)	Total Man-Hours Labor	Manhours, Total	0000043000000001.100.6228
(12b)	Labor & Overhead Rate Per Man-Hour	Labor & Overhead Rate Per Man-Hour	0000043000000001.100.7300
(12c)	Total Cost of Labor and Overhead	Cost, Labor and Overhead, Total	0000043000000001.100.7301
(12d)	Total Cost of Parts	Cost, Parts, Total	0000043000000001.100.7117
(12e)	Total Cost of Repairs	Cost, Repairs, Total	0000043000000001.100.7302
(12f)	Individual Repair Expenditure Limit	Expenditure Limit, Individual Repair	0000043000000001.100.7303
(12g)	Total Cost of Previous Repairs	Cost, Previous Repairs, Total	0000043000000001.100.7304

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.6-I. DA Form 461-5, Vehicle Classification Inspection (Jan. 2000) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
(12h)	Accumulated Repair Expenditure Limit	Expenditure Limit, Accumulated Repair	0000043000000001.100.7305
(13)	Cost Due to Damage	N/A	N/A
(13a)	Cost of Labor and Overhead	Cost, Direct Labor, Total	0000043000000001.100.7116
		Cost, Indirect Labor, Total	0000043000000001.100.7255
		Cost, Labor, Total	0000043000000001.100.7306
(13b)	Cost of Parts	Cost, Parts, Total	0000043000000001.100.7117
	Total Cost	Cost, Total	0000043000000001.100.6152
(14)	Other Costs	Cost, Other, Description	0000043000000001.100.7307
(13b)	Cost of Parts	Cost, Other	0000043000000001.100.7308
	Total Cost	Supply Condition Code	0000043000000001.100.7288
(14)	Other Costs	Date, Inspection	0000043000000001.100.6443
		Location	0000043000000001.100.4075
(15)	Classification Code	Mailing Address, Line 1	0000043000000001.100.6005
(16)	Date of Inspection	Mailing Address, Line 2	0000043000000001.100.6006
(17)	Installation	Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
(18)	Name of Inspector	Rank	0000043000000001.100.4059
		Name, Inspector	0000043000000001.100.7177
		Phone Number, Commercial	0000043000000001.100.7310
		Phone Number, DSN	0000043000000001.100.7311
	Signature of Inspector	Fax Number, Commercial	0000043000000001.100.7312
(19)	Telephone No.	Fax Number, DSN	0000043000000001.100.7313

MIL-STD-3008B (AV)

APPENDIX G

Forms Referenced In TB 43-0140

TABLE G.3.1.7-I. DA Form 3590, Request For Disposition or Waiver (Jul. 75)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
1	Disposition or Waiver	Request For Disposition or Waiver	0000043000000001.100.7335
2	Location of Equipment	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
3	Date	Date	0000043000000001.100.4006
4	Document Number	Document Number	0000043000000001.100.6207
5	Equipment Nomenclature	Nomenclature	0000043000000001.100.4214
5a	Year Mfgr.	Year	0000043000000001.100.6628
5b	Hours/Miles	Hours, Current Reading	0000043000000001.100.6962
		Miles, Current Reading	0000043000000001.100.6960
		Kilometers, Current Reading	0000043000000001.100.6961
5c	NSN	National Stock Number (NSN)	0000043000000001.100.4328
5d	Make	Manufacturer	0000043000000001.100.6432
5e	Model	Model/MDS	0000043000000001.100.4000
5f	Serial No.	Serial Number	0000043000000001.100.4001
5g	Registration No.	USA Registration Number	0000043000000001.100.6155
6	Engine Make	Manufacturer	0000043000000001.100.6432
6a	Engine Model	Model/MDS	0000043000000001.100.4000
6b	Engine Serial No.	Serial Number	0000043000000001.100.4001
7	Maint. Expenditure Limit	Publication	0000043000000001.100.6693
		Publication Change Number	0000043000000001.100.7175
		Date	0000043000000001.100.4006

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.7-I. DA Form 3590, Request For Disposition or Waiver (Jul. 75) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
7	Max. Allowable Percentage	Maintenance Expenditure Limits (MEL)	0000043000000001.100.7336
8	Attachments	N/A	N/A
8a	NSN	National Stock Number (NSN)	0000043000000001.100.4328
8b	Item Description	Description	0000043000000001.100.6001
8c	Make	Manufacturer	0000043000000001.100.6432
8d	Model	Model/MDS	0000043000000001.100.4000
8e	Serial No.	Serial Number	0000043000000001.100.4001
9	Estimated Repair Cost	N/A	N/A
	Parts & Material	Cost, Parts	0000043000000001.100.6151
	Labor Costs	Manhours, Expended	0000043000000001.100.7101
		Cost, Labor	0000043000000001.100.6150
	Transportation (NICP)	Cost, Transportation	0000043000000001.100.7337
	Missing Items	Cost, Missing Items	0000043000000001.100.7338
	Total Cost	Cost, Total	0000043000000001.100.6152
	Acquisition Cost	Cost, Acquisition	0000043000000001.100.7339
	Repair Cost Percent	Cost, Repair, Percent	0000043000000001.100.7340
10	Remarks	Remarks, Multi-part, Part 1	0000043000000001.100.6280
		Remarks, Multi-part, Part 2	0000043000000001.100.6281
		Remarks, Multi-part, Part 3	0000043000000001.100.6282
		Remarks, Multi-part, Part 4	0000043000000001.100.6418
		Remarks, Multi-part, Part 5	0000043000000001.100.6419
11	Typed Name, Org. & Signature of Inspector	Name, Inspector	0000043000000001.100.7177
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930

MIL-STD-3008B (AV)
APPENDIX G

TABLE G.3.1.7-I. DA Form 3590, Request For Disposition or Waiver (Jul. 75) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
11	Typed Name, Org. & Signature of Inspector (Cont.)	Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Phone Number, Commercial	0000043000000001.100.7310
		Phone Number, DSN	0000043000000001.100.7311
12	Typed Name & Signature of NMP Rep.	Name	0000043000000001.100.4011
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Phone Number, Commercial	0000043000000001.100.7310
		Phone Number, DSN	0000043000000001.100.7311
13	Typed Name & Signature of NICP Rep.	Name	0000043000000001.100.4011
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Phone Number, Commercial	0000043000000001.100.7310
		Phone Number, DSN	0000043000000001.100.7311
14	Condition Code	Supply Condition Code	0000043000000001.100.7288
15	Disposition of Waiver Instructions	Instructions, Disposition/Waiver, Part 1	0000043000000001.100.7341
		Instructions, Disposition/Waiver, Part 2	0000043000000001.100.7342

MIL-STD-3008B (AV)

APPENDIX G

Form Reference In PMH 408-2-H

TABLE G.3.1.8-I. SF 120, Report of Excess Personal Property (Apr. 57)

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
		Page Number	0000043000000001.100.4141
		Number, Pages	0000043000000001.100.4142
1	Report No.	Number, Report	0000043000000001.100.7575
2	Date Mailed	Date	0000043000000001.100.4006
3	Total Cost	Cost, Total	0000043000000001.100.6152
4	Type of Report	Report, Type	0000043000000001.100.7576
		Report, Type Option, Overseas (Y/N)	0000043000000001.100.7577
		Report, Type Option, Contractors Inventory (Y/N)	0000043000000001.100.7578
5	To / Thru:	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
6	Approp. or Fund to be Reimbursed	Appropriation/Fund Reference Number	0000043000000001.100.7579
7	From:	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
8	Report Approved By:	Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.8-I. SF 120, Report of Excess Personal Property (Apr. 57) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
8	Report Approved By: (Cont.)	Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
9	For Further Information Contact:	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Phone Number, Commercial	0000043000000001.100.7310
		Phone Number, DSN	0000043000000001.100.7311
10	Report Approved By:	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.8-I. SF 120, Report of Excess Personal Property (Apr. 57) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
11	Send Purchase Orders or Disposal Instructions To:	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Name, First	0000043000000001.100.6931
		Name, Middle Initial	0000043000000001.100.6932
		Name, Last	0000043000000001.100.6930
		Position Title, Civilian	0000043000000001.100.6819
		Rank	0000043000000001.100.4059
		Phone Number, Commercial	0000043000000001.100.7310
		Phone Number, DSN	0000043000000001.100.7311
12	GSA Control Number	Number, GSA Control	0000043000000001.100.7580
13	FSC Group No.	Number, Group, Federal Supply Code (FSC)	0000043000000001.100.7581
14	Location of Property	Organization, Name	0000043000000001.100.4018
		Organization, DODAAC	0000043000000001.100.4325
		Mailing Address, Line 1	0000043000000001.100.6005
		Mailing Address, Line 2	0000043000000001.100.6006
		Mailing Address, City	0000043000000001.100.6007
		Mailing Address, State	0000043000000001.100.6008
		Mailing Address, Zip/Postal Code	0000043000000001.100.6009
		Date	0000043000000001.100.4006
15	Reim/Reqd.	Reimbursement Required (Y/N)	0000043000000001.100.7582
16	Agency Control No.	Number, Agency Control	0000043000000001.100.7583

MIL-STD-3008B (AV)

APPENDIX G

TABLE G.3.1.8-I. SF 120, Report of Excess Personal Property (Apr. 57) - Cont.

Field No.	Field Name on Form	Resource_Chr_Dat_Type.user_tag_ident	Resource_Chr_Dat_Type Primary Key
17	Surplus Release Date	Date	0000043000000001.100.4006
18	Excess Property List	N/A	N/A
18a	Item No.	Item Number	0000043000000001.100.0500
18b	Description	Description	0000043000000001.100.6001
		Manufacturer	0000043000000001.100.6432
		Model/MDS	0000043000000001.100.4000
		National Stock Number (NSN)	0000043000000001.100.4328
		Part Number	0000043000000001.100.6012
		Number, Survey Identification (SID)	0000043000000001.100.7585
		Serial Number	0000043000000001.100.4001
18c	Condition	Supply Condition Code	0000043000000001.100.7288
18d	Unit	Unit of Issue	0000043000000001.100.6686
18e	Number of Units	Quantity (Qty)	0000043000000001.100.6157
	Acquisition Cost	N/A	N/A
18f	Per Unit	Cost	0000043000000001.100.6116
18g	Total	Cost, Total	0000043000000001.100.6152
18h	Fair Value %	Fair Value Percentage	0000043000000001.100.7584

MIL-STD-3008B (AV)

APPENDIX H

TECHNICAL DATA I/O CONTENT SELECTION MATRICES

H.1 SCOPE

H.1.1 Scope. This appendix lists the technical data input/output (I/O) content selection matrices which shall be copied and completed as an attachment to the Document Summary List in accordance with DA PAM 700-70 in prescribing the tailored application of this standard during the acquisition process. All required data inputs or outputs mandated by the contract related to MIL-STD-3008A group entities or TAMMS forms for which a system shall support shall contain an "X" in the "Required to Support" column associated with the entity or form. All optional data inputs or outputs which may be required later by the Government but can not be determined at the time of the contract related to MIL-STD-3008A group entities or TAMMS forms for which a system may support shall contain an "O" in the "Required to Support" column associated with the entity or form. This Appendix is a mandatory part of this standard. The information contained herein is intended for compliance.

MIL-STD-3008B (AV)

APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
abnormal-temp-overspeed-data	
accepted-by	
accepted-by-data	
accessories-data	
acft-comp-hist	
acft-comp-hist-data	
acft-hours	
acft-inventory	
acft-inventory-data	
acft-modelno	
acft-nsn	
acft-serialno	
action	
action-code	
action-data	
add-eqp-data	
additional-data	
address	
admin-no	
advice-code	
air-brake	
air-eqp-insp-maint-data	
air-maint-sched-data	
air-nonair-eqp-data-ecod	
ammo-account	
ammo-account-data	
ammo-condition	
ammo-condition-data	
ammo-data	
ammo-eqp	
ammo-peculiar-eqp-utiliz	
ammo-type	
ammo-use	
amn	
anticorrosive	
anticorrosive-primer	
anti-exposure-coveralls-data	
antifouling	
anti-ice-fluid	
AOAP-sample-data	
apc	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
apo	
apu-oil-grade	
apu-starts-hours	
arm-rounds-fired-data	
arm-system-data	
arm-system-info	
arm-system-service-life-data	
arm-system-sighting	
arm-system-sighting-data	
arrival-time	
asam	
assembly-serialno	
azimuth	
base-torque	
batchno	
battery-data	
bearings	
bilge-keels	
blade-data	
boot-topping	
bottom-fouling-data	
bump-no	
cageno	
cannon-info	
car-no	
car-weight	
category-I-deficiency	
category-II-deficiency	
cell-data	
certification	
charge	
check-no	
check-replenish-data	
chgno	
circumstance-before-difficulty	
city	
classification	
clean-unit	
cntrlno	
co2-inflation-test	
code	

MIL-STD-3008B (AV)

APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
commander-pid	
commodity	
comp-data	
comp-data-info	
comp-hist-data	
comp-hours	
completion-data	
comp-miles-kilometers	
comp-module-recorder	
comp-module-recorder-data	
component-data	
comp-serialno	
comp-type	
condition	
condition-change	
condition-code	
contract-no	
correctors-data	
corrosion-control-condition	
cost-data	
cost-info	
counts-last-depot-replace	
coverall-maint-data	
current-cumul-reading	
cust-data	
cycles	
daily-inspect-data	
daily-inspect-info	
data-constants	
date	
date-ammo-pulled	
date-annual-fitting	
date-approved	
date-battery-expires	
date-checked	
date-completed	
date-delivered	
date-discovered	
date-down-for-support	
date-end	
date-expected-retirement	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
date-expires	
date-fault	
date-fault-corrected	
date-fired	
date-for-shipment	
date-in-service	
date-inspected	
date-inspection-due	
date-installed	
date-last-drawn	
date-last-test	
date-lic-exp	
date-nar-code	
date-nmc-org	
date-nmc-orig	
date-of-acceptance	
date-of-issue	
date-of-last-DD	
date-of-last-inspect	
date-of-manuf	
date-of-present-DD	
date-of-status	
date-order	
date-order-received	
date-packed	
date-performed	
date-received	
date-refloated	
date-removed	
date-repaired	
date-replacement-due	
date-required	
date-sample-taken	
date-shipped	
date-start	
date-tank-test	
date-test-due	
date-time	
date-valve-test	
days	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
days-deadlined	
days-out-of-use-credit	
deadline	
defects	
deficiency	
deficiency-disposition	
deficiency-summary	
deficient-item-with-end-item	
deficient-item-with-nha	
deficient-material-location	
delay-info	
demand-code	
departure-time	
desalter-data	
desc	
destination	
deviation	
diag-test	
diag-test-data	
diam-meas-data	
dic	
discrepancy	
discrepant-item	
disposition	
distress-kit-data	
distrib-code	
dob	
docno	
document-req-data	
dodaac	
dry-dock-painting-data	
duration	
dutysymbol	
dwgno	
ecc	
ecod-part-req-data	
econ-repairable	
efc-rounds-fired	
effect	
eic	

MIL-STD-3008B (AV)

APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
elevation	
elt-data	
email	
empno	
end-item-modelno	
end-item-serialno	
eng-history-recorder-op-hours-data	
engine-id	
engine-installed	
engine-removed	
eng-no	
eng-position	
eng-readings	
engr-orders	
eng-start-data	
eng-starts	
eng-temp	
eng-turbine-wheel	
eng-turbine-wheel-data	
environment	
environment-data	
eqp-assign-data	
eqp-calibrate-data	
eqp-checklist	
eqp-control-data	
eqp-control-info	
eqp-data-maint-info	
eqp-deadlined-data	
eqp-deadlined-info	
eqp-destination-info	
eqp-dispatched-info	
eqp-insp-maint-data	
eqp-insp-mod-data	
eqp-installed-on-data	
eqp-maint-calibrate-data	
eqp-maint-calibrate-info	
eqp-maint-insp-data	
eqp-qual	
eqp-readiness-code	
eqp-repair-cost-data	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
eqp-service-data	
eqp-type-data	
eqp-usage-info	
eqp-utilization	
eqp-utilization-data	
est-repair-cost	
expected-life	
explos-weight-per-pack	
exp-muzzle-velocity	
exp-pressure	
eyes	
fail-code	
failure	
fail-when-discov-code	
fa-temp	
fault	
faultcode	
fault-correct-data	
fault-corrected	
fault-correct-info	
fault-isolated	
fax	
field-inspect-data	
field-inspect-info	
figref	
file-input-ac	
fire-starter-data	
first-aid-kit-data	
first-trouble-code	
flares-data	
flight-data	
flight-data-info	
flight-hours	
flightno	
flightsymbol	
fm-exceed	
fm-exceed-data	
formula	
frequency-data	
from-info	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
fsn	
fuel-grade	
fuel-in-tank	
fully-repainted	
fund-code	
fungus	
gblno	
gcss-a	
general-requis-data	
gfe	
grade	
hair	
height	
helmet-and-o2-mask-connect-data	
helmet-and-o2-mask-insp-data	
helmet-and-o2-mask-insp-data	
helmet-and-o2-mask-repair-data	
helmet-data	
hist-counts	
hist-counts-data	
history-recorder-serialno	
hit-check-data	
home-station	
horsepower	
hot-starts	
hours	
hours-since-install	
hours-since-new	
hours-since-oil-change	
hours-since-overhaul	
hours-to-next-insp	
how-found	
how-malfunctioned	
how-recognized-code	
how-taken	
hsf-counts	
hullno	
hull-zincs	
identno	
ietm-change-request	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
ietm-deficiency-data	
ietm-error-report	
ietm-fault-data	
ietm-fault-result	
ietm-fault-result-data	
ietm-maint-report	
ietm-maint-report-data	
ietm-mission-status-data	
ietm-parts-data	
ietm-test-trouble-data	
index-of-powder	
initiator-name	
initiator-title	
insp-action-code	
insp-data	
inspected-by-data	
inspected-condition	
inspected-remarks	
insp-item	
insp-no	
insp-type	
install-data	
installed-comp-data	
installed-comp-entry	
install-loss	
install-loss-data	
interim-info	
interval	
inventory-cost-data	
in-warranty	
issue-data	
item-data	
item-inspection-data	
item-new	
itemno	
itemref	
item-repaired	
jobno	
job-title	
journal-pads-changed	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
kit-data	
kit-location	
kit-no	
kit-station	
kit-type	
labor-data	
lab-recommend-no	
landing-gear-cycles	
laser-pulses-data	
last-uic	
length	
licno	
life-preserver-data	
life-raft-data	
lin	
line	
local-identno	
location	
location-assigned-data	
locomotive-inspect-repair	
locomotive-inspect-repair-data	
locomotive-no	
locomotive-operated-by	
locomotive-owned-by	
locomotive-readings	
locomotive-service-type	
lotno	
lubricate-data	
maint-action	
maint-action-record	
maint-acty-data	
maintainers-report	
maint-insp-data	
maint-insp-entry	
maintlvl	
maint-performed	
maint-req	
maint-req-data	
maint-req-register	
maint-req-register-data	

MIL-STD-3008B (AV)

APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
maint-work-data	
make-model-type	
malfunc	
malfunction-effect-code	
manhours-cost	
manhours-expend	
manhours-proj	
manhours-remaining	
manuf-address	
manuf-name	
manuf-partno	
maot	
max-piston-travel	
mcsr	
mds	
measurement	
media-status-code	
mesh-net-survival-vest-data	
meta-tables	
meter-hours	
meter-tracked-comp-data	
method-of-wetting	
miles-kilometers	
miles-kilometers-since-new	
miles-kilometers-since-oil-change	
miles-kilometers-since-overhaul	
milliradian-data	
mission-capability	
mission-day-service	
mission-id-std	
mod-develop-cost	
mode	
modelno	
mode-of-shipment	
modification-data	
modno	
mod-validate-cost	
mos	
mud	
n1-percent	

MIL-STD-3008B (AV)

APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
name	
natl-guard	
nature-of-repair	
next-lube-data	
next-phase-insp-due	
next-service-data	
ng-percent	
nha-cageno	
nha-lotno	
nha-nomen	
nha-nsn	
nha-partno	
nha-serialno	
niin	
nmc-data	
nmcm	
nmcs	
nomen	
non-air-eqp-insp-maint-data	
non-air-maint-sched-data	
no-of-coats	
no-of-samples	
no-previous-overhauls	
not-immediate-float	
not-mission-capable-data	
not-mission-capable-record	
nsn	
number-of-events	
number-of-landings	
nvg-correct-data	
nvg-fault-data	
nvg-insp-maint-data	
nvg-op-hours	
o2-console-service-data	
o2mask-data	
o2psi	
o2-service-data	
oa-temp	
oil-anal-feedback-data	
oil-anal-req-data	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
oil-data	
oil-grade	
operators-report	
op-hours	
op-maint-fault-data	
op-maint-fault-info	
op-permit-data	
op-time-at-failure	
orf-authority	
orf-transfer	
org-applying-mod	
original-year-built	
originator-pid	
orig-won	
outstanding-mod-data	
overhaul-replace-data	
overhaul-replace-life	
overhaul-replace-life-data	
overhead-cost	
owner-account	
ownership-code	
packing-of-lot	
pageref	
paint-cost	
paint-data	
paint-time-data	
parameter	
parameters	
pararef	
part-cost	
partno	
part-order-cancel	
part-order-status	
part-req	
part-reqmnts	
part-returned-info	
parts-data	
parts-installed	
parts-ordered-info	
part-source-code	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
parts-received-info	
parts-removed	
parts-replaced-data	
percent-covered	
percent-scraped	
periodic-inspection-data	
persn-data	
picked-up-by-data	
pid	
pll-inventory	
pll-inventory-data	
pmcs-item-data	
pmcs-item-no	
pmd-data	
pmd-due	
pono	
position-status	
pre-mission-day-check	
present-uic	
press-alt	
pressure	
pretreatment	
previous-locomotive-no	
prev-maint-sched-data	
priority	
prod-qual-deficiency-data	
project-code	
projectile-type	
propelled-by	
propeller-info	
protocol	
qdrno	
qty	
qty-apu-oil	
qty-authorized	
qty-condemned	
qty-deficient	
qty-fuel	
qty-in-lot	
qty-inspected	

MIL-STD-3008B (AV)

APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
qty-inventoried	
qty-issued	
qty-nrts	
qty-oil	
qty-oil-added	
qty-on-hand	
qty-received	
qty-repaired	
qty-required	
qty-to-be-repaired	
radio-data	
radio-plb-data	
rain	
rank	
rate-pitch	
ration-data	
reason	
recall-no	
received-from	
recommendation	
reference	
referenced-title	
reimburs-cust	
related-maint-action	
related-maint-action-data	
released-by-data	
releasing-authy-pid	
remaining-life	
remarks	
removal-data	
removal-data-info	
repair-cost-data	
repair-mod-data	
repair-overhaul-gain	
repair-overhaul-gain-data	
replacement-due	
replace-module-data	
report-code	
reqno	
restrictions	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
retubing-data	
ric	
roll	
rounds	
rounds-fired	
rounds-fired-data	
rounds-to-next-insp	
rpm	
rr-code	
rudders	
rudders-pintel	
sand	
sdu-data	
sea-chests-and-valves	
sea-strainers	
seat	
sent-to-data	
serialno	
service	
service-by-pid	
service-data	
sex	
sfxcd	
shaft	
shaft-data	
shaft-readings	
shelf-life	
shell-weight	
shipped-to-data	
shipper-data	
ship-status	
ship-status-info	
shop-section-code	
signal-code	
size	
sleet	
smr	
snow	
sofno	
special-life-data	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
specno	
spot-painted-only	
sra-esra	
ssan	
stage-no	
state	
status-symbol	
steam	
stern-nozzle	
stockcode	
subcomponent-data	
subject	
supplementary	
support-unit-uic	
survival-eqp-data	
survival-kit-insp-maint-data	
survival-radio-emerg-locator-trans-data	
sw-engr-change-cost	
sw-engr-change-test-cost	
sw-maint-cost	
sw-version	
symptom	
system-code	
system-psi	
system-status	
system-status-data	
task-desc-data	
taskno	
task-req-data	
tbno	
tech-inspector-data	
telephone	
temp	
test-pressure	
tg-temp	
thumbwheel-setting	
time	
time-between-refloating	
time-completed	
time-factors	

MIL-STD-3008B (AV)
APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
time-over-limit	
times-rebushed	
times-revented	
time-started	
title	
tm-change-request	
tm-data	
tm-deficiency-data	
tm-error-report	
tmno	
tm-user-data	
to-info	
torque	
total-cost	
totalmiles	
total-parts-cost	
transportation-cost	
turbine-analysis-check-data	
type	
type-maint-req-code	
type-used	
uic	
uncorrected-fault	
uncorrected-fault-data	
underwater-fittings-data	
unit-activity	
unit-cost	
unit-meas	
unit-name	
unit-of-issue	
utiliz-code	
value	
vehicle-type	
vehicle-use-code	
verification-data	
vessel-bottom-data	
vessel-bottom-info	
vibration-data	
vibration-info	
vin	

MIL-STD-3008B (AV)

APPENDIX H

H.2 MIL-STD-3008A Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Data From MIL-STD-3008A Group Entity	Required to Support? (Y=Yes, O=Optional, <blank>=No)
visor-data	
waiver-data	
water	
weather-condition	
weight	
wheel-blade-data	
wheel-time	
wheel-with-blades	
wind	
won	
work-ctr-code	
work-requested-by-data	
work-request-status-code	
work-started-by-data	
wpno	
ws-deadlined-code	
wuc	
yaw	
zinc-bars	
zip	
zone	

MIL-STD-3008B (AV)
APPENDIX H

H.3 DA PAM 738-751 Form Data Inputs Required of _____
 Outputs [*system/subsystem*]

Form	Form Name	Required to Support? (Y=Yes, O=Optional, <blank>=No)
DA Form 2408-31	Aircraft Identification Card	
DA Form 2408-4-1	Weapon Record Data	
DA Form 2408-4-2	Weapon Sighting Data (O5-58D)	
DA Form 2408-12	Army Aviator's Flight Record	
DA Form 2408-13	Aircraft Status Information Record	
DA Form 2408-13-1	Aircraft Inspection and Maintenance Record	
	Phase Maintenance Checklist	
DA Form 2408-13-2	Related Maintenance Actions Data	
DA Form 2408-14-1	Uncorrected Fault Record (Aircraft)	
DA Form 2408-18	Equipment Inspection List	
DA Form 2408-4-3	Boresight Harmonization Data, (AH-64A)	
DA Form 2402	Exchange Tag	
DD Form 2332	Product Quality Deficiency Report Exhibit	
SF 368	Product Quality Deficiency Report	
DA Form 2405	Maintenance Request Register	
DA Form 2407	Maintenance Request	
DA Form 2408-13-3	Aircraft Technical Inspection Worksheet	
DA Form 2410	Component Removal and Repair/Overhaul Record	
DD Form 1574	Serviceable Tag-Material	
DD Form 1575	Suspended Tag-Material	
DD Form 1576	Test/Modification Tag-Material	
DD Form 1577	Unserviceable (Condemned) Tag-Material	
DD Form 1577-2	Unserviceable (Repairable) Tag-Material	
DA Form 2408-5	Equipment Modification Record	
DA Form 2408-5-1	Equipment Modification Record (Component)	
DA Form 2408-15	Historical Record for Aircraft	
DA Form 2408-15-2	Aircraft Vibration Record	
DA Form 2408-16	Aircraft Component Historical Record	
DA Form 2808-16-1	Recorder, Component, Module Record	

MIL-STD-3008B (AV)
APPENDIX H

H.3 DA PAM 738-751 Form Data Inputs Required of _____ (Cont.)
 Outputs [system/subsystem]

Form	Form Name	Required to Support? (Y=Yes, O=Optional, <blank>=No)
DA Form 2408-17	Aircraft Inventory Record	
DA Form 2408-19	Aircraft Engine Turbine Wheel Historical Record	
DA Form 2408-19-1	T53/T55 Turbine Engine Analysis Check Record	
DA Form 2408-19-2	T700 Turbine Engine Analysis Check Record	
DA Form 2408-19-3	Engine Component Operating Hours Record	
DA Form 2408-20	Oil Analysis Log	
DA Form 2808-33-R	Meter Tracked Component Record	
DA Form 2408-21	Life Raft Inspection Record	
DA Form 2408-22	Helmet and Oxygen Mask/Connector Inspection Record	
DA Form 2408-23	Survival Radio/Emergency Locator Transmitter Inspection Record	
DA Form 2408-24	Survival Kit Inspection and Maintenance Record	
DA Form 2408-25	Mesh Net Survival Vest Inspection Record	
DA Form 2408-26	Life Preserver Inspection Record	
DA Form 2808-27	Life Preserver Data	
DA Form 2408-28	Oxygen Console Service Record	
DA Form 2408-29	Anti-Exposure Coveralls Record	
DA Form 2408-30	Aircraft Technical Inspection Worksheet	

H.4 AR 700-138 Form Data Inputs Required of _____
 Outputs [system/subsystem]

Form	Form Name	Required to Support? (Y=Yes, O=Optional, <blank>=No)
DA Form 2406	Materiel Condition Status Report	
DA Form 1352-1	Daily Aircraft Status Record	
DA Form 1352	Army Aircraft Inventory, Status and Flying Time	
DA Form 3266-1	Army Missile Materiel Readiness Report	

MIL-STD-3008B (AV)
APPENDIX H

H.5 DA PAM 710-2-1 Form Data Inputs Required of _____
 Outputs [system/subsystem]

Form	Form Name	Required to Support? (Y=Yes, O=Optional, <blank>=No)
DA Form 3161	DA Form 3161: Request for Issue or Turn-In	

H.6 TC 1-210 Form Data Inputs Required of _____
 Outputs [system/subsystem]

Form	Form Name	Required to Support? (Y=Yes, O=Optional, <blank>=No)
DA Form 7120-R	Commander's Task List	
DA Form 7120-1-R	Crew Member Task Performance and Evaluation Requirements	
DA Form 7120—2-R	Crew Member Task Performance and Evaluation Requirements Continuation Sheet	
DA Form 7120-3-R	Crew Member Task Performance and Evaluation Requirements Remarks and Certification	
DA Form 7122-R	Crew Member Training Record	
DA Form 4507-R	Crew Member Grade Slip	
DA Form 4507-1-R	Maneuver/Procedure Grade Slip	

H.7 DA PAM 750-8 Form Data Inputs Required of _____
 Outputs [system/subsystem]

Form	Form Name	Required to Support? (Y=Yes, O=Optional, <blank>=No)
DA Form 348	Equipment Operator's Qualification Record (Except Aircraft)	
DA Form 5823	Equipment Identification Card	
DA Form 5984-E	Operator's Permit (ULLS-generated)	
DA Form 5987-E	Motor Equipment Dispatch (ULLS-Generated)	

MIL-STD-3008B (AV)

APPENDIX H

H.9 TB 43-0140 Form Data

 Inputs Required of _____
 Outputs [system/subsystem]

Form	Form Name	Required to Support? (Y=Yes, O=Optional, <blank>=No)
DA Form 3590	Request For Disposition or Waiver	

H.10 PMH 408-2-H Form Data

 Inputs Required of _____
 Outputs [system/subsystem]

Form	Form Name	Required to Support? (Y=Yes, O=Optional, <blank>=No) (X = Yes)
SF 120	Report of Excess Personal Property	

MIL-STD-3008B (AV)

INDEX

	<u>PARAGRAPH / TABLE</u>	<u>PAGE</u>
Acquisition requirements.....	6.2.....	37
Acronyms.....	3.1.1.....	1
Applicable Documents.....	2.....	1
Associated Data Item Descriptions (DIDs).....	6.3.....	37
AWCFM458, Non-Mission Capable Report.....	D.3.1.5-III.....	199
	G.3.1.5-III.....	430
AWCMF417, Equipment Availability Report.....	D.3.1.5-II.....	198
	G.6-II.....	429
AWCMF436, Parts Received Not Installed Report.....	D.3.1.5-XV.....	205
	G.3.1.5-XV.....	458
AWCMF450, Service Schedule Due.....	D.3.1.5-XXVIII.....	223
	G.3.1.5-XXVIII.....	479
AWCMF452, Service Schedule.....	D.3.1.5-XVI.....	205
	G.3.1.5-XVI.....	459
AWCSF176, Commander's Exception Report.....	D.3.1.5-XXVII.....	223
	G.3.1.5-XXVII.....	479
Changes from previous issue.....	6.5.....	37
Combat Service Support (CSS).....	3.1.2.....	4
DA Form 1352, Army Aircraft Inventory, Status and Flying Time.....	D.3.1.2-III.....	191
	G.3.1.2-III.....	394
DA Form 1352-1, Daily Aircraft Status Record.....	D.3.1.2-II.....	190
	G.3.1.2-II.....	392
DA Form 2401, Organizational Control Record For Equipment.....	D.3.1.5-XI.....	202
	G.3.1.5-XI.....	451
DA Form 2402, Exchange Tag.....	D.3.1.1-XII.....	97
	G.3.1.1-XII.....	335
DA Form 2404, Equipment Maintenance and Inspection Worksheet.....	D.3.1.5-XX.....	209
	G.3.1.5-XX.....	465
DA Form 2405, Maintenance Request Register.....	D.3.1.5-XXII.....	210
	G.3.1.5-XXII.....	469
DA Form 2406, Material Condition Status Report.....	D.3.1.2-I.....	190
	G.3.1.2-I.....	389
DA Form 2407, Maintenance Request.....	D.3.1.1-XXVII.....	107
	G.3.1.5-XXV.....	474
DA Form 2407-1 (<i>See DA Form 2407</i>)		
DA Form 2408-12, Army Aviators Flight Record.....	D.3.1.1-V.....	91
	G.3.1.1-V.....	324
DA Form 2408-13, Aircraft Status Information Record.....	D.3.1.1-VI.....	92
	G.3.1.1-VI.....	328
DA Form 2408-13-1, Aircraft and Maintenance Record.....	D.3.1.1-VII.....	93
	G.3.1.1-VII.....	330
DA Form 2408-13-2: Related Maintenance Actions Record.....	D.3.1.1-IX.....	95
	G.3.1.1-IX.....	332
DA Form 2408-13-3, Aircraft Technical Inspection Worksheet.....	D.3.1.1-XV.....	103
	G.3.1.1-XV.....	343
DA Form 2408-14, Uncorrected Fault Record.....	D.3.1.5-XXVI.....	222
	G.3.1.5-XXVI.....	478
DA Form 2408-14-1, Uncorrected Fault Record.....	D.3.1.1-X.....	96

MIL-STD-3008B (AV)

	G.3.1.1-X.....	333
DA Form 2408-15, Historical Record for Aircraft.....	D.3.1.1-XXV.....	156
	G.3.1.1-XXV.....	361
DA Form 2408-15-2, Aircraft Vibration Record.....	D.3.1.1-XXVI.....	157
	G.3.1.1-XXVI.....	362
DA Form 2408-16, Aircraft Component Historical Record (Time Change Components).....	D.3.1.1-XXVII.....	158
	G.3.1.1-XXVII.....	363
DA Form 2408-16-1, History Recorder, Component, Module Record.....	D.3.1.1-XXVIII.....	159
	G.3.1.1-XXVIII.....	365
DA Form 2408-17, Aircraft Inventory Record.....	D.3.1.1-XXVIX.....	176
	G.3.1.1-XXVIX.....	367
DA Form 2408-18, Equipment Inspection List.....	D.3.1.1-XI.....	97
	G.3.1.1-XI.....	334
DA Form 2408-19, Aircraft Engine Turbine Wheel Historical Record.....	D.3.1.1-XXX.....	177
	G.3.1.1-XXX.....	369
DA Form 2408-19-1, T53/T55 Turbine Engine Analysis Check Record.....	D.3.1.1-XXXI.....	177
	G.3.1.1-XXXI.....	372
DA Form 2408-19-2, T700 Series Turbine Engine Analysis Check Record.....	D.3.1.1-XXXII.....	179
	G.3.1.1-XXXII.....	373
DA Form 2408-19-3, Engine Component Operating Hours Record.....	D.3.1.1-XXXIII.....	179
	G.3.1.1-XXXIII.....	374
DA Form 2408-20, Oil Analysis Log.....	D.3.1.1-XXXIV.....	181
	G.3.1.1-XXXIV.....	375
DA Form 2408-21, Life Raft Inspection Record.....	D.3.1.1-XXXVI.....	182
	G.3.1.1-XXXVI.....	377
DA Form 2408-22, Helmet and Oxygen Mask/Connector Inspection Record.....	D.3.1.1-XXXVII.....	183
	G.3.1.1-XXXVII.....	379
DA Form 2408-23, Survival Radio/Emergency Locator and Transmitter Inspection Record.....	D.3.1.1-XXXVIII.....	184
	G.3.1.1-XXXVIII.....	380
DA Form 2408-24, Survival Kit Inspection and Maintenance Record.....	D.3.1.1-XXXIX.....	185
	G.3.1.1-XXXIX.....	381
DA Form 2408-25, Mesh Net Survival Vest Inspection Record.....	D.3.1.1-XL.....	186
	G.3.1.1-XL.....	382
DA Form 2408-26, Life Preserver Inspection Record.....	D.3.1.1-XLI.....	186
	G.3.1.1-XLI.....	383
DA Form 2408-27, Life Preserver Data.....	D.3.1.1-XLII.....	187
	G.3.1.1-XLII.....	384
DA Form 2408-28, Oxygen Console Service Record.....	D.3.1.1-XLIII.....	188
	G.3.1.1-XLIII.....	385
DA Form 2408-30, NVG Inspection and Maintenance Record.....	D.3.1.1-XLV.....	189
	G.3.1.1-XLV.....	387
DA Form 2408-31, Aircraft Identification Card.....	D.3.1.1-I.....	88
	G.3.1.1-I.....	320
DA Form 2408-33-R, Meter Tracked Component Record.....	D.3.1.1-XXXV.....	182
	G.3.1.1-XXXV.....	376
DA Form 2408-4, Weapon Record Data.....	D.3.1.5-XXXVII.....	228
	G.3.1.5-XXXVII.....	494
DA Form 2408-4-1, Weapon Record Data.....	D.3.1.1-II.....	88
	G.3.1.1-II.....	320

MIL-STD-3008B (AV)

DA Form 2408-4-2, Weapon Sighting Data (OH-58D)	D.3.1.1-III.....	89
	G.3.1.1-III.....	321
DA Form 2408-4-3, Weapon Sighting Data.....	D.3.1.1-IV.....	90
	G.3.1.1-IV.....	322
DA Form 2408-5, Maintenance Request Register.....	D.3.1.1-XVI.....	106
	G.3.1.1-XVI.....	344
DA Form 2408-5-1, Equipment Modification Record (Component)	D.3.1.1-XXIV.....	156
	G.3.1.1-XXIV.....	360
DA Form 2408-9, Equipment Control Record.....	D.3.1.5-XXXIX.....	230
	G.3.1.5-XXXIX.....	497
DA Form 2410, Component Removal And Repair/Overhaul Record.....	D.3.1.1-XVIII.....	118
	G.3.1.1-XVIII.....	349
DA Form 2415, Ammunition Condition Report.....	D.3.1.5-XLVI.....	242
	G.3.1.5-XLVI.....	528
DA Form 3161, Request For Issue or Turn-In.....	D.3.1.3-I.....	193
	G.3.1.3-I.....	399
DA Form 3254-R, Oil Analysis Recommendation and Feedback.....	D.3.1.5-XXXVI.....	227
	G.3.1.5-XXXVI.....	492
DA Form 3266-1, Army Missile Material Readiness Report.....	D.3.1.2-IV.....	192
	G.3.1.2-IV.....	396
DA Form 348, Equipment Operator's Qualification Record.....	D.3.1.5-I.....	198
	G.3.1.5-I.....	424
DA Form 3590, Request For Disposition or Waiver.....	D.3.1.7-I.....	248
	G.3.1.7-I.....	555
DA Form 3999-4, Maintenance Work Request Envelope.....	D.3.1.5-XXIII.....	210
	G.3.1.5-XXIII.....	470
DA Form 4507-1-R, Maneuver/Procedure Grade Slip.....	D.3.1.4-VII.....	197
	G.3.1.4-VII.....	423
DA Form 4507-R, Crew Member Grade Slip.....	D.3.1.4-VI.....	197
	G.3.1.4-VI.....	421
DA Form 461-5, Vehicle Classification Inspection.....	D.3.1.6-I.....	247
	G.3.1.6-I.....	541
DA Form 5409, Inoperative Equipment Report.....	D.3.1.5-XII.....	203
	G.3.1.5-XII.....	453
DA Form 5410, Unit Level Deadlining Parts Report.....	G.3.1.5-XIII.....	204
	D.3.1.5-XIII.....	454
DA Form 5587, Report of Drydocking, Painting and Condition of Vessel Bottom..	D.3.1.5-XLII.....	232
	G.3.1.5-XLII.....	503
DA Form 5823, Equipment Identification Card.....	D.3.1.5-VI.....	200
	G.3.1.5-VI.....	432
DA Form 5982-E, Dispatch Control Log.....	D.3.1.5-X.....	202
	G.3.1.5-X.....	450
DA Form 5984-E, Operator's Permit.....	D.3.1.5-V.....	199
	G.3.1.5-V.....	431
DA Form 5985-E, Class Codes.....	D.3.1.5-IV.....	199
	G.3.1.5-IV.....	431
DA Form 5987-1-E, Motor Equipment Dispatch (Alert)	D.3.1.5-VIII.....	201
	G.3.1.5-VIII.....	436
DA Form 5987-E, Motor Equipment Dispatch.....	D.3.1.5-VII.....	200
	G.3.1.5-VII.....	433

MIL-STD-3008B (AV)

DA Form 5988-E, Equipment Maintenance and Inspection Worksheet.....	D.3.1.5-XXIX.....	208
	G.3.1.5-XXIX.....	463
DA Form 5989-E, Maintenance Request Register.....	D.3.1.5-XXI.....	210
	G.3.1.5-XXI.....	468
DA Form 5990-E, Maintenance Request.....	D.3.1.5-XXIV.....	211
	G.3.1.5-XXIV.....	471
DA Form 5991-E, Oil Analysis Request.....	D.3.1.5-XXXIII.....	226
	G.3.1.5-XXXIII.....	485
DA Form 7120-1-R, Crew Member Task Performance and Evaluation Requirements.....	D.3.1.4-II.....	195
	G.3.1.4-II.....	416
DA Form 7120-2-R, Crew Member Task Performance and Evaluation Requirements Continuation Sheet.....	D.3.1.4-IV.....	196
	G.3.1.4-IV.....	418
DA Form 7120-3-R, Crew Member Task Performance and Evaluation Requirements Remarks and Certification.....	D.3.1.4-III.....	196
	G.3.1.4-III.....	418
DA Form 7120-R, Commander's Task List.....	D.3.1.4-I.....	194
	G.3.1.4-I.....	401
DA Form 7122-R, Crew Member Training Record.....	D.3.1.4-V.....	196
Data Content XML Schema Data Type Definition.....	5.1.4.1.....	28
Data Dictionary XML Schema Data Type Definition.....	5.1.3.1.....	10
Data requirements.....	5.1.....	7
DD Form 1335, Field Inspection Data, USA, USN, DOD Rail Cars.....	D.3.1.5-XLIV.....	238
	G.3.1.5-XLIV.....	515
DD Form 1574, Serviceable Tag-Material.....	D.3.1.1-XXIX.....	154
	G.3.1.1-XXIX.....	354
DD Form 1575, Suspended Tag- Material.....	D.3.1.1-XX.....	154
	G.3.1.1-XX.....	355
DD Form 1576, Test/Modification Tag-Material.....	D.3.1.1-XXI.....	155
	G.3.1.1-XXI.....	356
DD Form 1577, Unserviceable (Condemned) Tag-Material.....	D.3.1.1-XXII.....	155
	G.3.1.1-XXII.....	357
DD Form 1577-2, Unserviceable (Reparable) Tag-Material.....	D.3.1.1-XXIII.....	155
	G.3.1.1-XXIII.....	358
DD Form 1650, Ammunition Data Card.....	D.3.1.5-XLI.....	231
	G.3.1.5-XLI.....	501
DD Form 1970, Motor Equipment Utilization Record.....	D.3.1.5-IX.....	201
	G.3.1.5-IX.....	438
DD Form 2026 (Back), Oil Analysis Request, Transit Aircraft Analysis Record. . .	D.3.1.5-XXXV.....	227
	G.3.1.5-XXXV.....	490
DD Form 2026, Oil Analysis Request.....	D.3.1.5-XXXIV.....	226
	G.3.1.5-XXXIV.....	488
DD Form 2332, Product Quality Deficiency Report Exhibit.....	D.3.1.1-XIII.....	99
	G.3.1.1-XIII.....	336
DD Form 314, Scheduled and Performed Unit Maintenance.....	D.3.1.5-XVIII.....	207
	G.3.1.5-XVIII.....	461
DD Form 862, Daily Inspection Worksheet for Diesel Electric Locomotives and Locomotive Cranes.....	D.3.1.5-XLIII.....	236
	G.3.1.5-XLIII.....	509
Definitions.....	3.....	1
Definitions (Appendix C).....	C.2.....	56

MIL-STD-3008B (AV)

Definitions (Appendix D).....	D.2.....	84
Definitions (Appendix G).....	G.2.....	316
Detailed Requirements.....	5.....	7
Electronic Technical Manual (ETM).....	3.1.3.....	4
Electronic Technical Manual-Interface (ETM-I).....	3.1.4.....	4
Entity: Engineering Unit Type <eng_unit_type>.....	5.1.3.9.....	19
Entity: Enterprise <enterprise> (data dictionary entity).....	5.1.3.4.....	13
Entity: Enterprise <enterprise> (data content entity).....	5.1.4.2.....	29
Entity: Enterprise Type <enterprise_type>.....	5.1.3.3.....	12
Entity: Logistic_Resource <logistic_resource>.....	5.1.4.5.....	33
Entity: Logistic Resource Character Data Type <resource_chr_dat_type>.....	5.1.3.12.....	24
Entity: Logistic Resource Type <logistic_resource_type>.....	5.1.3.10.....	21
Entity: Logistic Resource Type Valid Parent-Child Hierarchies <logistic_resource_type_child>.....	5.1.3.11.....	23
Entity: Reference Unit Type <ref_unit_type>.....	5.1.3.8.....	18
Entity: Resource_Child <resource_child>.....	5.1.4.6.....	34
Entity: Resource_Chkr_Data <resource_chr_data>.....	5.1.4.7.....	35
Entity: Row Status Type <row_status_type>.....	5.1.3.2.....	11
Entity: Site <site> (data dictionary).....	5.1.3.6.....	15
Entity: Site <site> (data content).....	5.1.4.3.....	30
Entity: Site Information Collection Database <site_database>.....	5.1.3.7.....	17
Entity: Site Information Database Source <site_database>.....	5.1.4.4.....	31
Extensible Markup Language (XML) Schema.....	3.1.5.....	4
Forward.....	1.....	ii
FRA F6180-49A, Federal Railroad Administration Locomotive Inspection and Repair Record.....	D.3.1.5-XLV..... G.3.1.5-XLV.....	240 525
General Requirements.....	4.....	6
Global Combat Support System-Army (GCSS-A).....	3.1.6.....	5
Government documents.....	2.2.....	1
Intended use.....	6.1.....	37
Interactive Electronic Technical Manual (IETM).....	3.1.7.....	5
Logistic Resource Type Primary Key.....	C.2.1..... D.2.1.....	56 84
Method For Obtaining Electronic Version Of Files.....	A.2.....	38
MIL-STD-3008B Data Dictionary Reference Entities and Valid Entries.....	5.1.3.....	8
MIL-STD-3008B Valid Data Content.....	5.1.4.....	26
Non-Government publications.....	2.2.3.....	1
Notes.....	6.....	37
Order of precedence.....	2.2.4.....	1
Other Government documents, drawings, and publications.....	2.2.2.....	1
PCN AHN-004, SAMS-1 Customer Work Order Reconciliation.....	D.3.1.5-XXIX..... G.3.1.5-XXIX.....	224 480
PCN AHN-018, SAMS-1 Work Order Detail Report.....	D.3.1.5-XIV..... G.3.1.5-XIV.....	204 455
PCN AHO-022, SAMS-2 Maintenance Cost by Customer.....	D.3.1.5-XXXII..... G.3.1.5-XXXII.....	225 484
PCN AHO-026, SAMS-2 Equipment Deadlined Over "NNN" Days By Battalion..	D.3.1.5-XXX..... G.3.1.5-XXX.....	224 481
PCN AHO-032, SAMS-2 Work Order Status and Parts.....	D.3.1.5-XXXI..... G.3.1.5-XXXI.....	225 483

MIL-STD-3008B (AV)

Phase maintenance Checklist.....	D.3.1.1-VIII.....	94
	G.3.1.1-VIII.....	331
Preparation of data.....	4.3.....	7
Publications (Appendix D).....	D.3.....	84
Publications (Appendix G).....	G.3.....	316
Publications referenced and forms fields included in this appendix.....	D.3.1.....	84
	G.3.1.....	316
Purpose.....	1.1.....	1
Required XML format.....	5.1.2.....	7
Resource Character Data Type Primary Key.....	G.2.1.....	316
Sample XML Content.....	B.2.....	40
Scope.....	1.....	1
Scope (Appendix A).....	A.1.....	38
Scope (Appendix B).....	B.1.....	40
Scope (Appendix C).....	C.1.....	56
Scope (Appendix D).....	D.1.....	84
Scope (Appendix E).....	E.1.....	250
Scope (Appendix F).....	F.1.....	276
Scope (Appendix G).....	G.1.....	316
Scope (Appendix H).....	H.1.....	562
SF 120, Report of Excess Personal Property.....	D.3.1.8-I.....	249
	G.3.1.8-I.....	558
SF 368, Product Quality Deficiency Report.....	D.3.1.1-XIV.....	100
	G.3.1.1-XIV.....	337
Site Type <site_type>.....	5.1.3.5.....	14
Sources for data collection and reporting.....	4.2.....	7
Sources for providing data.....	4.4.....	7
Specifications, standards, and handbooks.....	2.2.1.....	1
Standard Army Maintenance System (SAMS).....	3.1.8.....	5
Standard Generalized Markup Language (SGML).....	3.1.9.....	5
Subject term (key word) listing.....	6.4.....	37
The Army Maintenance Management System (TAMMS).....	3.1.10.....	5
Technical Data Output Selection Matrix For AR 700-138.....	H.4.....	583
Technical Data Output Selection Matrix For DA PAM 710-2-1.....	H.5.....	584
Technical Data Output Selection Matrix For DA PAM 738-751.....	H.3.....	582
Technical Data Output Selection Matrix For DA PAM 750-8.....	H.7.....	584
Technical Data Output Selection Matrix For MIL-STD-3008A Group Entities.....	H.2.....	563
Technical Data Output Selection Matrix For Property Management Handbook (PMH) 408-2-H.....	H.10.....	587
Technical Data Output Selection Matrix For TB 43-0002-81.....	H.8.....	586
Technical Data Output Selection Matrix For TB 43-0140.....	H.9.....	587
Technical Data Output Selection Matrix For TC 1-210.....	H.6.....	584
Types of data required.....	5.1.1.....	7
Unit Level Logistics System (ULLS).....	3.1.11.....	5
Use of the Schema.....	4.3.1.....	7

MIL-STD-3008B (AV)

CONCLUDING MATERIAL

CUSTODIAN:

Army – AV

PREPARING ACTIVITY:

Army – AV

REVIEW ACTIVITIES:

Army - AC1, AR, AT, CR, EA, MI, PT

PROJECT NUMBER:

TMSS 2008-020

“NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <http://assist.daps.dla.mil>.