

ATTACHMENT 13

TABLE A-II. TM Requirements Matrix

TM Content	-10	-12 -12& P	-13 -13& P	-14 -14& P	MIL-STD-40051- 2 Reference	Element Name
FRONT MATTER	R	R	R	R	5.2.1	<paper.frnt>
Front cover	R	R	R	R	5.2.1.1	<frntcover>
(MC) Promulgation letter					5.2.1.2	<promulgation>
Warning summary					5.2.1.3	<warnsum>
Change transmittal page					5.2.1.4	<chgsheet>
List of effective pages / work packages <i>(Excluding pocket TMs and publications with less than eight pages)</i>	R	R	R	R	5.2.1.5	<loepwp>
Title block page	R	R	R	R	5.2.1.6	<titleblk>
Table of contents	R	R	R	R	5.2.1.8	<contents>
How to use this manual	R	R	R	R	5.2.1.9	<howtouse>
CHAPTER 1. GENERAL INFORMATION, EQUIPMENT DESCRIPTION AND THEORY OF OPERATION	R	R	R	R	B.5.1	<gim>
GENERAL INFORMATION WORK PACKAGE	R	R	R	R	B.5.2	<ginfowp>
Scope	R	R	R	R	B.5.2.3	<scope>
Maintenance forms, records, and reports	R	R	R	R	B.5.2.4	<mfrr>
Reporting equipment improvement recommendations (EIR)	R	R	R	R	B.5.2.5	<eir>
Hand receipt (HR) manuals					B.5.2.6	<handreceipt>
Corrosion prevention and control (CPC)	R	R	R	R	B.5.2.7	<cpcdata>
Ozone depleting substances (ODS)					B.5.2.8	<odsdata>
Destruction of Army materiel to prevent enemy use	R	R	R	R	B.5.2.9	<destructmat>
Preparation for storage or shipment	R	R	R	R	B.5.2.10	<pssref>
Warranty information					B.5.2.11	<wrntyref>
Nomenclature cross-reference list					B.5.2.12	<nomenreflist>
List of abbreviations/acronyms	R	R	R	R	B.5.2.13	<loa>
Quality of material	P				B.5.2.15	<qual.mat.info>
Safety, care, and handling					B.5.2.16	<sftyinfo>
Nuclear hardness					B.5.2.17	<hcp>
Calibration					B.5.2.18	<calref>
Supporting information for repair parts, special tools, TMDE, and support equipment	P				B.5.2.25	<supdata>
Copyright credit line					B.5.2.26	<copyrt>

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TABLE A-II. TM Requirements Matrix

TM Content	-10	-12 -12& P	-13 -13& P	-14 -14& P	MIL-STD-40051- 2 Reference	Element Name
<i>EQUIPMENT DESCRIPTION AND DATA WORK PACKAGE</i>	R	R	R	R	B.5.3	<descwp>
Equipment characteristics, capabilities, and features	R	R	R	R	B.5.3.3	<eqpinfo>
Location and description of major components	R	R	R	R	B.5.3.4	<locdesc>
Differences between models					B.5.3.5	<eqpdiff>
Equipment data	R	R	R	R	B.5.3.6	<eqpdata>
<i>THEORY OF OPERATION WORK PACKAGE</i>	R	R	R	R	B.5.4	<thrywp>
CHAPTER X. OPERATOR INSTRUCTIONS	R	R	R	R	C.5.1	<opim>
<i>DESCRIPTION AND USE OF OPERATOR CONTROLS AND INDICATORS WORK PACKAGE</i>	R	R	R	R	C.5.2.3	<ctrlindwp>
<i>OPERATION UNDER USUAL CONDITIONS WORK PACKAGE</i>	R	R	R	R	C.5.2.4	<opusualwp>
Security measures for electronic data					C.5.2.4.3	<secref>
Siting requirements					C.5.2.4.4	<site>
Shelter requirements					C.5.2.4.5	<shelter>
Assembly and preparation for use					C.5.2.4.6	<prepforuse>
Initial adjustments, before use and self-test					C.5.2.4.7	<initial>
Operating procedures	R	R	R	R	C.5.2.4.8	<oper>
Decals and instruction plates					C.5.2.4.8.2	<instructplt>
Operating auxiliary equipment					C.5.2.4.9	<operaux>
Preparation for movement					C.5.2.4.10	<prepmove>
<i>OPERATION UNDER UNUSUAL CONDITIONS WORK PACKAGE</i>	R	R	R	R	C.5.2.5	<opunuwp>
Security measures for electronic data					C.5.2.5.3.1	<secref>
Unusual environment / weather	R	R	R	R	C.5.2.5.3.2	<unusualenv>
Fording and swimming					C.5.2.5.3.3	<fording>
Interim nuclear, biological, and chemical (NBC) decontamination procedures					C.5.2.5.3.4	<decon>
Jamming and electronic countermeasures (ECM) procedures					C.5.2.5.3.5	<ecm>
Degraded operation procedures					C.5.2.5.3.6	<degraded>
<i>EMERGENCY WORK PACKAGE</i>					C.5.2.6	<emergencywp>

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TM Content	-10	-12 -12& P	-13 -13& P	-14 -14& P	MIL-STD-40051- 2 Reference	Element Name
STOWAGE AND DECAL / DATA PLATE GUIDE WORK PACKAGE					C.5.2.7	<stowagewp>
ON-VEHICLE EQUIPMENT LOADING PLAN WORK PACKAGE					C.5.2.8	<equploadwp>
CHAPTER X. TROUBLESHOOTING MASTER INDEX					D.5.1 D.5.4.4	<tim> <masterindexcategory>
TROUBLESHOOTING INDEX WORK PACKAGE	R	R	R	R	D.5.5.5	<tsindxwp>
CHAPTER X. TROUBLESHOOTING PROCEDURES <i>NOTE</i> <i>The notation (*) indicates that, if required, at least one of the these content items shall be included</i>		R	R	R	D.5.1 D.5.4.2	<tim> <troublecategory>
TROUBLESHOOTING INDEX WORK PACKAGE					D.5.5.5	<tsindxwp>
*OPERATIONAL CHECKOUT WORK PACKAGES					D.5.5.8.3	<opcheckwp>
*TROUBLESHOOTING PROCEDURES WORK PACKAGES					D.5.5.8.4	<tswp>
*COMBINED OPERATIONAL CHECKOUT AND TROUBLESHOOTING PROCEDURES WORK PACKAGES					D.5.5.8.5	<opcheck-tswp>
CHAPTER X. PMCS MAINTENANCE INSTRUCTIONS <i>NOTE</i> <i>PMCS is required as a minimum in one maintenance chapter</i>					E.5.2 E.5.2.1	<mim> <pmcscategory>
PMCS INTRODUCTION WORK PACKAGE	R	R	R	R	E.5.3.4.1	<pmcsintrowp>
PMCS, INCLUDING LUBRICATION INSTRUCTIONS, WORK PACKAGE	R	R	R	R	E.5.3.4.2	<pmcswp>

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TABLE A-II. TM Requirements Matrix

TM Content	-10	-12 -12& P	-13 -13& P	-14 -14& P	MIL-STD-40051- 2 Reference	Element Name
CHAPTER X. MAINTENANCE INSTRUCTIONS <i>NOTE</i> <i>PMCS is required as a minimum in one maintenance chapter</i>	R	R	R	R	E.5.2 E.5.2.2 E.5.2.3	<mim> <maintenancepmcscategory> <maintenancecategory>
SERVICE UPON RECEIPT WORK PACKAGE	P	R	R	R	E.5.3.2	<surwp>
Siting	P				E.5.3.2.3.1	<siting>
Shelter requirements	P				E.5.3.2.3.2	<shltr>
Service upon receipt of materiel	P	R	R	R	E.5.3.2.3.3	<surmat>
Installation instructions	P	R	R	R	E.5.3.2.3.4	<install>
Preliminary servicing of equipment	P				E.5.3.2.3.5	<preserv>
Preliminary checks and adjustment of equipment	P				E.5.3.2.3.6	<prechkadj>
Preliminary calibration of equipment	P				E.5.3.2.3.7	<precal>
Circuit alignment	P				E.5.3.2.3.8	<calign>
Ammunition markings	P				E.5.3.2.3.9.1	<ammo.markings>
Classification of defects	P				E.5.3.2.3.9.2	<ammo.defect>
Ammunition handling	P				E.5.3.2.3.9.3	<ammo.handling>
Procedures to activate ammunition	P				E.5.3.2.3.9.4	<arm>
Other service upon receipt task	P				E.5.3.2.3.10	<other.surtsk>
Follow-on maintenance	P				E.5.3.2.3.11	<followon.maintsk>
EQUIPMENT / USER FITTING INSTRUCTIONS WORK PACKAGE (PERSONAL USE EQUIPMENT)	P				E.5.3.3	<perseqpwp>
PMCS INTRODUCTION WORK PACKAGE	R	R	R	R	E.5.3.4.1	<pmcsintrowp>
PMCS, INCLUDING LUBRICATION INSTRUCTIONS, WORK PACKAGE	R	R	R	R	E.5.3.4.2	<pmcswp>
MAINTENANCE WORK PACKAGES <i>NOTE</i> <i>As applicable, the following maintenance tasks shall be presented in the general order listed below:</i>	R	R	R	R	E.5.3.5	<maintwp>
Servicing					E.5.3.5.3.3	<service>
Ground handling					E.5.3.5.3.4	<groundtsk>
Inspection of installed items					E.5.3.5.3.5	<inspinstitm>
Removal					E.5.3.5.3.6	<remove>
Disassembly					E.5.3.5.3.7	<disassem>

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TM Content	-10	-12 -12& P	-13 -13& P	-14 -14& P	MIL-STD-40051- 2 Reference	Element Name
Cleaning					E.5.3.5.3.8	<clean>
Inspection-acceptance and rejection criteria					E.5.3.5.3.9	<acptrejinsp>
Nondestructive testing inspection (NDTI)					E.5.3.5.3.10	<ndti>
Repair or replacement					E.5.3.5.3.11	<repair-rplc>
Alignment					E.5.3.5.3.12	<align>
Painting					E.5.3.5.3.13	<paint>
Lubrication					E.5.3.5.3.14	<lube>
Assembly					E.5.3.5.3.15	<assem>
Test and inspection					E.5.3.5.3.16	<test-inspect>
Installation					E.5.3.5.3.17	<install>
Adjustment					E.5.3.5.3.18	<adjust>
Calibration					E.5.3.5.3.19	<calibration>
Radio interference suppression					E.5.3.5.3.20	<ris>
Placing in service					E.5.3.5.3.21	<pis>
Testing					E.5.3.5.3.22	<test-pass>
Preparation for storage or shipment					E.5.3.5.3.25	<pss>
Classification of defects					E.5.3.5.3.26	<ammo.defect>
Handling ammunition					E.5.3.5.3.27	<ammo.handling>
Ammunition markings					E.5.3.5.3.28	<ammo.markings>
Procedures for ammunition activation					E.5.3.5.3.29	<arm>
Additional maintenance task					E.5.3.5.3.30	<other.maintsk>
Follow-on maintenance					E.5.3.5.3.31	<followon.maintsk>
<i>GENERAL MAINTENANCE WORK PACKAGE</i>					E.5.3.6	<maintwp>
<i>LUBRICATION INSTRUCTIONS WORK PACKAGE</i>					E.5.3.7	<lubewp>
<i>ILLUSTRATED LIST OF MANUFACTURED ITEMS WORK PACKAGE</i>	P				E.5.3.9	<manuwp>
<i>TORQUE LIMITS WORK PACKAGE</i>	P				E.5.3.10	<torquewp>
<i>WIRING DIAGRAMS WORK PACKAGE</i>	P				E.5.3.11	<>wiringwp>

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TM Content	-10	-12 -12& P	-13 -13& P	-14 -14& P	MIL-STD-40051- 2 Reference	Element Name
CHAPTER X. AUXILIARY EQUIPMENT MAINTENANCE INSTRUCTIONS					E.5.2 E.5.2.6	<mim> <auxiliarycategory>
AUXILIARY EQUIPMENT MAINTENANCE WORK PACKAGE					E.5.3.13	<auxeqpwp>
ILLUSTRATED LIST OF MANUFACTURED ITEMS WORK PACKAGE	P				E.5.3.9	<manuwp>
TORQUE LIMITS WORK PACKAGE	P				E.5.3.10	<torquewp>
WIRING DIAGRAMS WORK PACKAGE	P				E.5.3.11	<wiringwp>
CHAPTER X. AMMUNITION MAINTENANCE INSTRUCTIONS					E.5.2 E.5.2.7	<mim> <ammunitioncategory>
AMMUNITION MAINTENANCE WORK PACKAGE					E.5.3.14.1	<ammowp>
AMMUNITION MARKING INFORMATION WORK PACKAGE		P			E.5.3.14.2	<ammo.markingwp>
FOREIGN AMMUNITION (NATO) WORK PACKAGE		P			E.5.3.14.3	<natowp>
CHAPTER X. PARTS INFORMATION (-10 THROUGH -14) (-12&P THROUGH -14&P)	P P	P R	P R	P R	F.5.3.2	<pim>
INTRODUCTION WORK PACKAGE	P	R	R	R	F.5.3.5	<introwp>
REPAIR PARTS LIST WORK PACKAGE	P	R	R	R	F.5.3.6	<plwp>
REPAIR PARTS FOR SPECIAL TOOLS WORK PACKAGE	P				F.5.3.7	<stl_partswp>
KIT PARTS LIST WORK PACKAGE	P				F.5.3.8	<kitswp>
BULK ITEM WORK PACKAGE	P				F.5.3.9	<bulk_itemswp>
SPECIAL TOOLS LIST WORK PACKAGE	P				F.5.3.10	<stlwp>
NSN INDEX WORK PACKAGE	P	R	R	R	F.5.3.11.1	<nsnindxwp>
P/N INDEX WORK PACKAGE	P	R	R	R	F.5.3.11.2	<pnindxwp>
REFERENCE DESIGNATOR INDEX WORK PACKAGE	P				F.5.3.11.3	<refdesindxwp>

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TM Content	-10	-12 -12& P	-13 -13& P	-14 -14& P	MIL-STD-40051- 2 Reference	Element Name
CHAPTER X. SUPPORTING INFORMATION <i>NOTE</i> <i>Applicable supporting information work packages shall be arranged in the order in which they are presented here and numbered accordingly.</i>	R	R	R	R	G.5.1	<sim>
REFERENCES WORK PACKAGE	R	R	R	R	G.5.2	<refwp>
<i>INTRODUCTION FOR STANDARD MAC WORK PACKAGE (FIVE-LEVEL MAINTENANCE ONLY)</i> <i>OR</i> <i>(TWO-LEVEL MAINTENANCE ONLY)</i>	P	R	R	R	G.5.3.1 G.5.3.3	<macintrowp>
<i>MAC WORK PACKAGE (FIVE-LEVEL MAINTENANCE ONLY)</i> <i>OR</i> <i>(TWO-LEVEL MAINTENANCE ONLY)</i>	P	R	R	R	G.5.3.4	<macwp>
<i>COMPONENTS OF END ITEM (COEI) AND BASIC ISSUE ITEMS (BII) LISTS WORK PACKAGE</i>	R	R	R	R	G.5.4	<coebiiwp>
<i>ADDITIONAL AUTHORIZATION LIST (AAL) WORK PACKAGE</i>					G.5.5	<aalwp>
<i>EXPENDABLE AND DURABLE ITEMS LIST WORK PACKAGE</i>	R	R	R	R	G.5.6	<explistwp>
<i>TOOL IDENTIFICATION LIST WORK PACKAGE</i>	P				G.5.7	<toolidwp>
<i>MANDATORY REPLACEMENT PARTS WORK PACKAGE</i>	P				G.5.8	<mrplwp>
<i>CRITICAL SAFETY ITEMS AND FLIGHT SAFETY CRITICAL AIRCRAFT PARTS WORK PACKAGE</i>					G.5.9	<csi.fscap.wp>
<i>SUPPORT ITEMS WORK PACKAGE</i>					G.5.10	<supitemwp>
<i>ADDITIONAL SUPPORTING WORK PACKAGES</i>					G.5.11	<genwp>
REAR MATTER	R	R	R	R	5.2.2	<rear>
Glossary					5.2.2.1	<glossary>
Alphabetical index					5.2.2.2	<aindx>

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TM Content	-10	-12 -12& P	-13 -13& P	-14 -14& P	MIL-STD-40051- 2 Reference	Element Name
DA Form 2028	R	R	R	R	5.2.2.3	<da2028>
Authentication page	R	R	R	R	5.2.2.4	<authent>
Foldout pages					5.2.2.5	<foldsect>
Back cover	R	R	R	R	5.2.2.6	<back>

Legend

R Required

P Prohibited

Shaded As Required

TABLE A-IIIV. TM Requirements Matrix for HMEE-1

TM Content	-23 -23&P	-24 -24&P	-34 -34&P	MIL-STD-40051-2 Reference	Element Name
FRONT MATTER	R	R	R	5.2.1	<paper.frnt>
Front cover	R	R	R	5.2.1.1	<frntcover>
(MC) Promulgation letter				5.2.1.2	<promulgation>
Warning summary	X	X	X	5.2.1.3	<warnsum>
Change transmittal page	X	X	X	5.2.1.4	<chgsheet>
List of effective pages / work packages <i>(Excluding pocket TMs and publications with less than eight pages)</i>	R	R	R	5.2.1.5	<loewpwp>
Title block page	R	R	R	5.2.1.6	<titleblk>
Table of contents	R	R	R	5.2.1.8	<contents>
How to use this manual	R	R	R	5.2.1.9	<howtouse>
CHAPTER 1. GENERAL INFORMATION, EQUIPMENT DESCRIPTION AND THEORY OF OPERATION	R	R	R	B.5.1	<gim>
GENERAL INFORMATION WORK PACKAGE	R	R	R	B.5.2	<ginfowp>
Scope	R	R	R	B.5.2.3	<scope>
Maintenance forms, records, and reports	R	R	R	B.5.2.4	<mfrr>
Reporting equipment improvement recommendations (EIR)	R	R	R	B.5.2.5	<eir>
Hand receipt (HR) information			P	B.5.2.6	<handreceipt>
Corrosion prevention and control (CPC)	R	R	R	B.5.2.7	<cpcdata>
Ozone depleting substances (ODS)				B.5.2.8	<odsdata>
Destruction of Army materiel to prevent enemy use	R	R	R	B.5.2.9	<destructmat>
Preparation for storage or shipment	R	R	R	B.5.2.10	<pssref>
Warranty information				B.5.2.11	<wrntyref>
Nomenclature cross-reference list				B.5.2.12	<nomenreflist>
List of abbreviations	R	R	R	B.5.2.13	<loa>
Quality of material	R	R	R	B.5.2.15	<qual.mat.info>
Safety, care, and handling	X	X	X	B.5.2.16	<sftyinfo>
Nuclear hardness				B.5.2.17	<hcp>
Calibration				B.5.2.18	<calref>
Supporting information for repair parts, special tools, TMDE, and support equipment				B.5.2.25	<supdata>
Copyright credit line				B.5.2.26	<copyrt>

TABLE A-IIIV. TM Requirements Matrix for HMEE-1

TM Content	-23 -23&P	-24 -24&P	-34 -34&P	MIL-STD-40051-2 Reference	Element Name
EQUIPMENT DESCRIPTION AND DATA WORK PACKAGE	R	R	R	B.5.3	<descwp>
Equipment characteristics, capabilities, and features	R	R	R	B.5.3.3	<eqpinfo>
Location and description of major components	R	R	R	B.5.3.4	<locdesc>
Differences between models				B.5.3.5	<eqpdiff>
Equipment data	R	R	R	B.5.3.6	<eqpdata>
THEORY OF OPERATION WORK PACKAGE	R	R	R	B.5.4	<thrywp>
CHAPTER X. TROUBLESHOOTING MASTER INDEX				D.5.1 D.5.4.4	<tim> <masterindexcategory>
TROUBLESHOOTING INDEX WORK PACKAGE	R	R	R	D.5.5.5	<tsindxwp>
CHAPTER X. TROUBLESHOOTING PROCEDURES <i>NOTE</i> <i>The notation (*) indicates that, if required, at least one of the these content items shall be included</i>	R	R	R	D.5.1 D.5.4.2	<tim> <troublecategory>
TROUBLESHOOTING INDEX WORK PACKAGE				D.5.5.5	<tsindxwp>
*OPERATIONAL CHECKOUT WORK PACKAGES	X	X	X	D.5.5.8.3	<opcheckwp>
*TROUBLESHOOTING PROCEDURES WORK PACKAGES	X	X	X	D.5.5.8.4	<tswp>
*COMBINED OPERATIONAL CHECKOUT AND TROUBLESHOOTING PROCEDURES WORK PACKAGES	X	X	X	D.5.5.8.5	<opcheck-tswp>
CHAPTER X. PMCS MAINTENANCE INSTRUCTIONS <i>NOTE</i> <i>PMCS is required as a minimum in one maintenance chapter</i>				E.5.2 E.5.2.1	<mim> <pmcscategory>
PMCS INTRODUCTION WORK PACKAGE	R	R	R	E.5.3.4.1	<pmcsintrowp>
PMCS, INCLUDING LUBRICATION INSTRUCTIONS, WORK PACKAGE	R	R	R	E.5.3.4.2	<pmcswp>

TABLE A-IIIV. TM Requirements Matrix for HMEE-1

TM Content	-23 -23&P	-24 -24&P	-34 -34&P	MIL-STD-40051-2 Reference	Element Name
CHAPTER X. MAINTENANCE INSTRUCTIONS <i>NOTE</i> <i>PMCS is required as a minimum in one maintenance chapter</i>	R	R	R	E.5.2 E.5.2.2 E.5.2.3	<mim> <maintenancepmcscategory> <maintenancecategory>
SERVICE UPON RECEIPT WORK PACKAGE	R	R	P	E.5.3.2	<surwp>
Siting	X	X	P	E.5.3.2.3.1	<siting>
Shelter requirements	X	X	P	E.5.3.2.3.2	<shltr>
Service upon receipt of materiel	R	R	P	E.5.3.2.3.3	<surmat>
Installation instructions	R	R	P	E.5.3.2.3.4	<install>
Preliminary servicing of equipment	X	X	P	E.5.3.2.3.5	<preserv>
Preliminary checks and adjustment of equipment	X	X	P	E.5.3.2.3.6	<prechkadj>
Preliminary calibration of equipment	X	X	P	E.5.3.2.3.7	<precal>
Circuit alignment	X	X	P	E.5.3.2.3.8	<calign>
Ammunition markings	X	X	P	E.5.3.2.3.9.1	<ammo.markings>
Classification of defects	X	X	P	E.5.3.2.3.9.2	<ammo.defect>
Ammunition handling	X	X	P	E.5.3.2.3.9.3	<ammo.handling>
Procedures to activate ammunition	X	X	P	E.5.3.2.3.9.4	<arm>
Additional service upon receipt task	X	X	P	E.5.3.2.3.10	<other.surtsk>
Follow-on maintenance	X	X	P	E.5.3.2.3.11	<followon.maintsk>
EQUIPMENT / USER FITTING INSTRUCTIONS WORK PACKAGE (PERSONAL USE EQUIPMENT)				E.5.3.3	<perseqpwp>
PMCS INTRODUCTION WORK PACKAGE	R	R	R	E.5.3.4.1	<pmcsintrowp>
PMCS, INCLUDING LUBRICATION INSTRUCTIONS, WORK PACKAGE	R	R	R	E.5.3.4.2	<pmceswp>
MAINTENANCE WORK PACKAGES <i>NOTE</i> <i>As applicable, the following maintenance tasks shall be presented in the general order listed below:</i>	R	R	R	E.5.3.5	<maintwp>
Servicing	X	X	X	E.5.3.5.3.3	<service>
Ground handling	X	X	X	E.5.3.5.3.4	<groundtsk>
Inspection of installed items	X	X	X	E.5.3.5.3.5	<inspinstitm>
Removal	X	X	X	E.5.3.5.3.6	<remove>
Disassembly	X	X	X	E.5.3.5.3.7	<disassem>
Cleaning	X	X	X	E.5.3.5.3.8	<clean>
Inspection – acceptance and rejection criteria	X	X	X	E.5.3.5.3.9	<acptrejinsp>
Nondestructive testing inspection (NDTI)	X	X	X	E.5.3.5.3.10	<ndti>
Repair or replacement	X	X	X	E.5.3.5.3.11	<repair-rplc>

TABLE A-IIIV. TM Requirements Matrix for HMEE-1

TM Content	-23 -23&P	-24 -24&P	-34 -34&P	MIL-STD-40051-2 Reference	Element Name
Alignment				E.5.3.5.3.12	<align>
Painting				E.5.3.5.3.13	<paint>
Lubrication				E.5.3.5.3.14	<lube>
Assembly				E.5.3.5.3.15	<assem>
Test and inspection				E.5.3.5.3.16	<test-inspect>
Installation				E.5.3.5.3.17	<install>
Adjustment				E.5.3.5.3.18	<adjust>
Calibration				E.5.3.5.3.19	<calibration>
Radio interference suppression				E.5.3.5.3.20	<ris>
Placing in service				E.5.3.5.3.21	<pis>
Testing				E.5.3.5.3.22	<test-pass>
Preparation for storage or shipment				E.5.3.5.3.25	<pss>
Classification of defects				E.5.3.5.3.26	<ammo.defect>
Handling ammunition				E.5.3.5.3.27	<ammo.handling>
Ammunition markings				E.5.3.5.3.28	<ammo.markings>
Procedures for ammunition activation				E.5.3.5.3.29	<arm>
Additional maintenance task				E.5.3.5.3.30	<other.maintsk>
Follow-on maintenance				E.5.3.5.3.31	<followon.maintsk>
<i>GENERAL MAINTENANCE WORK PACKAGE</i>				E.5.3.6	<maintwp>
<i>LUBRICATION INSTRUCTIONS WORK PACKAGE</i>				E.5.3.7	<lubewp>
<i>ILLUSTRATED LIST OF MANUFACTURED ITEMS WORK PACKAGE</i>				E.5.3.9	<manuwp>
<i>TORQUE LIMITS WORK PACKAGE</i>				E.5.3.10	<torquewp>
<i>WIRING DIAGRAMS WORK PACKAGE</i>				E.5.3.11	<>wiringwp>
CHAPTER X. AUXILIARY EQUIPMENT MAINTENANCE INSTRUCTIONS				E.5.2 E.5.2.6	<mim> <auxiliarycategory>
<i>AUXILIARY EQUIPMENT MAINTENANCE WORK PACKAGE</i>				E.5.3.13	<auxeqpwp>
<i>ILLUSTRATED LIST OF MANUFACTURED ITEMS WORK PACKAGE</i>				E.5.3.9	<manuwp>
<i>TORQUE LIMITS WORK PACKAGE</i>				E.5.3.10	<torquewp>
<i>WIRING DIAGRAMS WORK PACKAGE</i>				E.5.3.11	<>wiringwp>
CHAPTER X. AMMUNITION MAINTENANCE INSTRUCTIONS				E.5.2 E.5.2.7	<mim> <ammunitioncategory>
<i>AMMUNITION MAINTENANCE WORK PACKAGE</i>				E.5.3.14.1	<ammowp>

TABLE A-IIIV. TM Requirements Matrix for HMEE-1

TM Content	-23 -23&P	-24 -24&P	-34 -34&P	MIL-STD-40051-2 Reference	Element Name
<i>AMMUNITION MARKING INFORMATION WORK PACKAGE</i>				E.5.3.14.2	<ammo.markingwp>
<i>FOREIGN AMMUNITION (NATO) WORK PACKAGE</i>				E.5.3.14.3	<natowp>
CHAPTER X. PARTS INFORMATION (-23, -24, -34) (-23&P, -24&P, -34&P)	P R	P R	P R	F.5.3.2	<pim>
<i>INTRODUCTION WORK PACKAGE</i>	R	R	R	F.5.3.5	<introwp>
<i>REPAIR PARTS LIST WORK PACKAGE</i>	R	R	R	F.5.3.6	<plwp>
<i>REPAIR PARTS FOR SPECIAL TOOLS WORK PACKAGE</i>				F.5.3.7	<stl_partswp>
<i>KIT PARTS LIST WORK PACKAGE</i>				F.5.3.8	<kitswp>
<i>BULK ITEM WORK PACKAGE</i>				F.5.3.9	<bulk_itemswp>
<i>SPECIAL TOOLS LIST WORK PACKAGE</i>				F.5.3.10	<stlwp>
<i>NSN INDEX WORK PACKAGE</i>	R	R	R	F.5.3.11.1	<nsnindxwp>
<i>P/N INDEX WORK PACKAGE</i>	R	R	R	F.5.3.11.2	<pmindxwp>
<i>REFERENCE DESIGNATOR INDEX WORK PACKAGE</i>	X	X	X	F.5.3.11.3	<refdesindxwp>
CHAPTER X. SUPPORTING INFORMATION <i>NOTE</i> <i>Applicable supporting information work packages shall be arranged in the order in which they are presented here and numbered accordingly.</i>	R	R	R	G.5.1	<sim>
<i>REFERENCES WORK PACKAGE</i>	R	R	R	G.5.2	<refwp>
<i>INTRODUCTION FOR STANDARD FORMAT MAC WORK PACKAGE</i> <i>(TWO-LEVEL MAINTENANCE ONLY)</i>	R	R	P	G.5.3.1 G.5.3.3	<macintrowp>
<i>MAC WORK PACKAGE</i> <i>(TWO-LEVEL MAINTENANCE ONLY)</i>	R	R	P	G.5.3.4	<macwp>
<i>EXPENDABLE AND DURABLE ITEMS WORK PACKAGE</i>	R	R	R	G.5.6	<explistwp>
<i>TOOL IDENTIFICATION LIST WORK PACKAGE</i>				G.5.7	<toolidwp>
<i>MANDATORY REPLACEMENT PARTS WORK PACKAGE</i>				G.5.8	<mrlwp>

TABLE A-IIIV. TM Requirements Matrix for HMEE-1

TM Content	-23 -23&P	-24 -24&P	-34 -34&P	MIL-STD-40051-2 Reference	Element Name
<i>CRITICAL SAFETY ITEMS AND FLIGHT SAFETY CRITICAL AIRCRAFT PARTS WORK PACKAGE</i>				G.5.9	<csi.fscap.wp>
<i>SUPPORT ITEMS WORK PACKAGE</i>				G.5.10	<supitemwp>
<i>ADDITIONAL SUPPORTING WORK PACKAGES</i>				G.5.11	<genwp>
REAR MATTER	R	R	R	5.2.2	<rear>
Glossary				5.2.2.1	<glossary>
Alphabetical index				5.2.2.2	<aindx>
DA Form 2028	R	R	R	5.2.2.3	<da2028>
Authentication page	R	R	R	5.2.2.4	<authent>
Foldout pages				5.2.2.5	<foldsect>
Back cover	R	R	R	5.2.2.6	<back>

Legend

R Required
 P Prohibited
 Shaded As Required