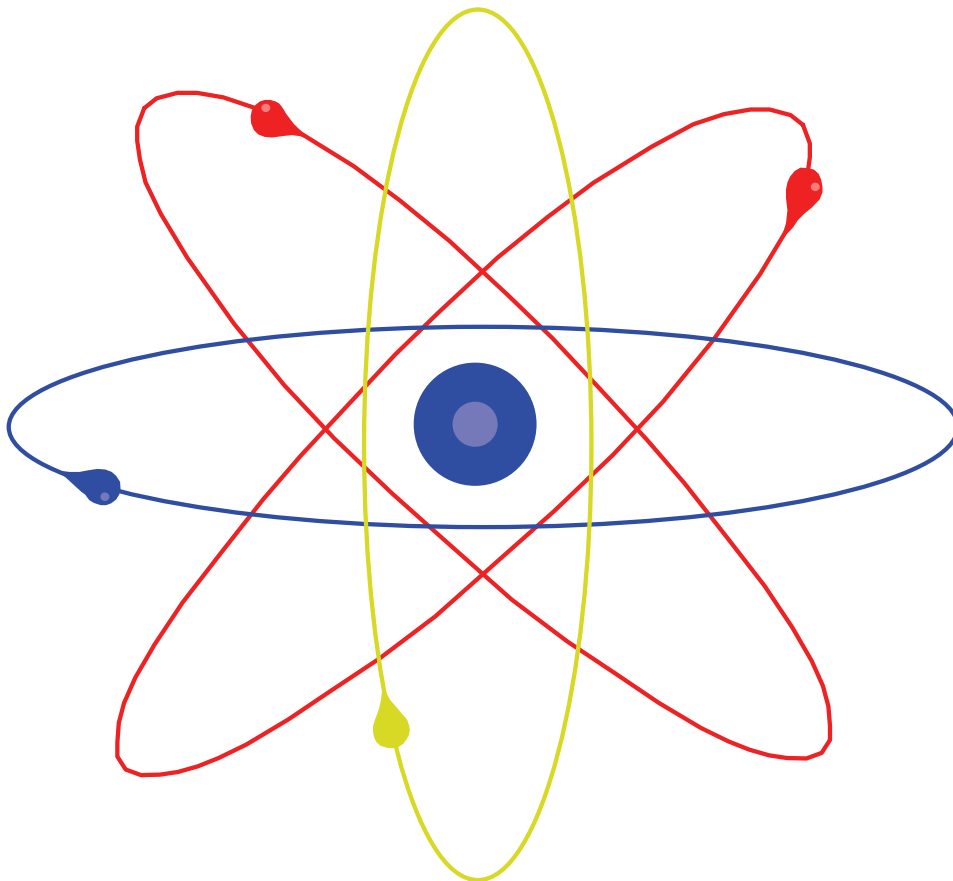


TB 43-0137

TECHNICAL BULLETIN

**TRANSPORTATION INFORMATION
FOR U.S. ARMY
RADIOACTIVE COMMODITIES**



Approved for public release; distribution is Unlimited

HEADQUARTERS, DEPARTMENT OF THE ARMY

15 September 2007

***This manual supersedes TB 43-0137, dated 15 November 2002**

LIST OF EFFECTIVE PAGES

INSERT LATEST CHANGED PAGES, DESTROY SUPERSEDED PAGES

NOTE: The portion of the text affected by the changes is indicated by a vertical line in the outer margins of the page. Changes to illustrations are indicated by miniature pointing hands. Changes to wiring diagrams are indicated by shaded areas.

Dates of issue for original and changed pages are:

Revised.....0 15 Sept 07
 Original.....0 15 Nov 02

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 240. CONSISTING OF THE FOLLOWING:

Page No.	*Change No.	Page No.	*Change No.
Front Cover.....0		Appendix F Title Page-Blank.....0	
Inside Cover-Blank.....0		F-1 - F-18.....0	
i-iii.....0		Appendix G Title Page-Blank.....0	
iv Blank.....0		G-1 - G-3.....0	
1-5.....0		G-4 Blank.....0	
6 Blank.....0		Appendix H Title Page-Blank.....0	
7.....0		H-1- H-2.....0	
8 Blank.....0		Appendix I Title Page-Blank.....0	
9-21.....0		I-1 - I-2.....0	
22 Blank.....0		Appendix J Title Page-Blank.....0	
23-25.....0		J-1.....0	
26 Blank.....0		J-2 Blank.....0	
27-29.....0		Appendix K Title Page-Blank.....0	
30 Blank.....0		K-1.....0	
31-61.....0		K-2 Blank.....0	
62 Blank.....0		Inside Back Cover-Blank.....0	
63-67.....0		Back Cover.....0	
68 Blank.....0			
69-71.....0			
72 Blank.....0			
73-74.....0			
A-1.....0			
A-2 Blank.....0			
Appendix B Title Page-Blank.....0			
B-1.....0			
B-2 Blank.....0			
Appendix C Title Page-Blank.....0			
C-1 - C-60.....0			
Appendix D Title Page-Blank.....0			
D-1 - D-8.....0			
Appendix E Title Page-Blank.....0			
E-1 - E-23.....0			
E-24 Blank.....0			

* Zero in this column indicates an original page.

**TRANSPORTATION INFORMATION
FOR U.S. ARMY
RADIOACTIVE COMMODITIES**

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes, or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms) or DA Form 2028-2 located in back of this bulletin directly to: Commander, US Army Communications-Electronics Life Cycle Management Command, ATTN: AMSEL-LC-LEO-E-ED, Fort Monmouth, New Jersey 07703-5006. The fax number is 732-532-1556, DSN 992-1556. You may also e-mail your recommendations to MONM-AMSELLEOPUBSCHG@conus.army.mil

In any case, we will send you a reply.

Table of Contents

	Page
I. INTRODUCTION	1
Purpose and Scope	1
General	1
Proponent Agency	1
Logistics and Safety Support	1
How to use this Technical Bulletin	3
II. COMMERCIAL TRANSPORTATION INFORMATION FOR U.S. ARMY RADIOACTIVE COMMODITIES	5
AN/PDR-27 RADIAC Set with the MX-7338 Radioactive Test Sample	9
AN/PDR-56F RADIAC Set	11
AN/PDR-60 RADIAC Set with the CS-1 Radioactive Test Sample	13
AN/PDR-60 RADIAC Set with the CS-12 Radioactive Test Sample	15
AN/PDR-77 RADIAC Set	17
AN/UDM-1 RADIAC Calibrator Set	19
AN/UDM-1A RADIAC Calibrator Set	23
AN/UDM-2 RADIAC Calibrator Set	27

*This manual supersedes TB 43-0137, dated 15 November 2002

AN/UDM-6 RADIAC Calibrator Set	31
AN/VDR-2 RADIAC Set with Check Source.	33
Chemical Agent Monitor (CAM) & (ICAM)	35
CS-1 Radioactive Test Sample	37
CS-12 Radioactive Test Sample	39
Ignition Unit Commodities	41
Krypton Commodities	43
M21 Chemical Agent Automatic Alarm	45
M22 Chemical Agent Alarm (ACADA)	47
M43A1 Automatic Chemical Agent Detector	49
MC-1 Tester, Density and Moisture Nuclear Method	51
MX-7338 Radioactive Test Sample	55
Radium Commodities	57
Thorium Commodities	59
Thorium Fluoride Coated Commodities	61
Tritium Commodities	63
Tritium Compasses	65
III. MILITARY TRANSPORTATION INFORMATION FOR U.S. ARMY RADIOACTIVE COMMODITIES	67
IV. INFORMATION FOR RECEIVING AND OPENING PACKAGES CONTAINING U.S. ARMY RADIOACTIVE COMMODITIES	71
APPENDIX	
A. REFERENCES	A-1
B. KRYPTON COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE	B-1
C. RADIUM COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE	C-1
D. THORIUM COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE	D-1
E. THORIUM FLUORIDE COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE	E-1
F. TRITIUM COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE	F-1
G. ABBREVIATIONS AND DEFINITIONS	G-1

H.	TABLE OF COMMON RADIOACTIVE COMMODITY ISOTOPES, USES, CHARACTERISTIC RADIATION AND DETECTION METHODS	.	.	.	H-1
I.	TABLE OF RADIOACTIVE MATERIAL SHIPPING LIMITS	.	.	.	I-1
J.	SAMPLE RADIOACTIVE MATERIAL MOVEMENT FORM	.	.	.	J-1
K.	ACTIVITY CONVERSION CHART	.	.	.	K-1

TRANSPORTATION INFORMATION
FOR U.S. ARMY
RADIOACTIVE COMMODITIES

SECTION I

INTRODUCTION

1. Purpose and Scope. This technical bulletin (TB) provides a basic reference for personnel who prepare for shipment and/or transport U.S. Army managed radioactive commodities. It summarizes the basic regulatory packaging and shipping requirements for commonly shipped radioactive commodities to ensure that their transport complies with applicable Department of the Army (DA) and Federal regulations. The information contained herein complies with Title 49, Code of Federal Regulations (49 CFR), 10 CFR Part 71, International Air Transport Association (IATA) and Army Regulation (AR) 11-9 for the shipment of U.S. Army managed radioactive commodities. For modes of shipment other than ground and air, please contact your transportation officer for the latest guidance. This TB is not applicable for mixtures of radioisotopes, for radioactive waste shipments, and Depleted Uranium munitions/armor (consult 49 CFR, 10 CFR 71 and AR 11-9). In addition, if you are stationed OCONUS, you must comply with host nation regulations.
2. General. The information contained in this TB and special instructions contained in the equipment technical manual (TM) will be followed to ensure safe transport of the radioactive item and the safety of personnel involved in the handling process. All personnel engaged in the transportation of U.S. Army radioactive commodities should be aware of the information contained in this TB. All appendices list the commodity activity in Becquerels (Bq).
3. Proponent Agency. U.S. Army Communications-Electronics Life Cycle Management Command (C-E LCMC) is the proponent agency for this TB. Users are encouraged to submit recommended changes, suggested improvements, additions, reports of omissions and errors. Comments should be forwarded directly to Commander, U.S. Army C-E LCMC, ATTN: AMSEL-LC-LEO-E-ED, Fort Monmouth, New Jersey 07703-5006. Submit comments on DA Form 2028 (Recommended Changes to Publications and Blank Form) keyed to the specific page, paragraph, and line of text in which the change is recommended. A brief reason for each proposed change or comment should be furnished to ensure understanding and complete evaluation.
4. Logistics and Safety Support.
 - a. You may contact the Inventory Control Point (ICP) and/or the Radiation Safety Officer (RSO) for information concerning the radioactive commodities listed in this TB. Each ICP and RSO address/telephone numbers listed below are preceded by a unique three-character Source of Supply (SOS) code. The SOS code identifies the Major Subordinate Command (MSC) that manages the licensed radioactive commodities.

- AKZ TACOM LCMC-W Commodity Business Operations - U.S. Army Tank-automotive & Armaments Life Cycle Management Command
ATTN: AMSTA-LC-CI
6501 East Eleven Mile Road
Warren, MI 48397-5000
DSN: 786-6643, Commercial: (586) 574-6643
- AKZ TACOM LCMC-W RSO - U.S. Army Tank-automotive & Armaments Life Cycle Management Command
ATTN: AMSTA-CS-CZ
6501 East Eleven Mile Road
Mail Stop 485
Warren, MI 48397-5000
DSN: 786-7635, Commercial: (586) 574-7635
- A12 TACOM LCMC -RI ICP - U.S. Army Tank-automotive & Armaments Life Cycle Management Command
ATTN: AMSTA-LC-CBSA
Rock Island Arsenal, IL 61299-7630
DSN: 793-8029, Commercial: (309) 782-8029
- A12 TACOM LCMC-RI RSO - U.S. Army Tank-automotive & Armaments Life Cycle Management Command
ATTN: AMSTA-CS-CZR
Rock Island, IL 61299-7630
DSN: 793-2965, Commercial: (309) 782-2965/6228
- B14 TACOM LCMC-RI ICP - U.S. Army Tank-automotive & Armaments Life Cycle Management Command
ATTN: AMSTA-CS-CZR
Rock Island, IL 61299-7630
DSN: 793-0861, Commercial: (309) 782-0861
- B14 TACOM LCMC-RI RSO - U.S. Army Tank-automotive & Armaments Life Cycle Management Command
ATTN: AMSTA-CS-CZR
Rock Island, IL 61299-7630
DSN: 793-2965, Commercial: (309) 782-2965/6228
- B16 C-E LCMC ICP - U.S. Army Communications-Electronics Life Cycle Management Command
ATTN: AMSEL-LC-LEO-D

Fort Monmouth, NJ 07703-5000
DSN: 992-9362, Commercial: (732) 532-9362

- B16 C-E LCMC RSO - U.S. Army Communications-Electronics Life Cycle Management Command
ATTN: AMSEL-SF-R
Fort Monmouth, NJ 07703-5024
DSN: 987-7445, Commercial: (732) 427-7445

- B17 AMCOM LCMC ICP - U.S. Army Aviation & Missile Life Cycle Management Command
ATTN: AMSAM-MMC-AV
Redstone Arsenal, AL 35898-5000
DSN: 897-1641, Commercial: (256) 313-1641

- B17 AMCOM LCMC RSO - U.S. Army Aviation & Missile Life Cycle Management Command
ATTN: AMSAM-SF-RP
Redstone Arsenal, AL 35898-5000
DSN: 897-2114, Commercial: (256) 313-2114

- B64 AMCOM LCMC ICP - U.S. Army Aviation & Missile Life Cycle Management Command
ATTN: AMSAM-MMC-MS
Redstone Arsenal, AL 35898-5000
DSN: 746-2392, Commercial: (256) 876-2392

- B64 AMCOM LCMC RSO - U.S. Army Aviation & Missile Life Cycle Management Command
ATTN: AMSAM-SF-RP
Redstone Arsenal, AL 35898-5000
DSN: 897-2114, Commercial: (256) 313-2114

b. It is the shipper's responsibility to ensure that he/she is using the latest shipping instructions. If you currently have Title 49 and wish to be placed on the mailing list for updated changes, write to: U.S. Department of Transportation, Materials Transport Bureau, Information Services Division DMT-11, Washington, DC 20590. You may also contact U.S. Department of Transportation on the World Wide Web at: WWW.DOT.GOV.

5. How to use this Technical Bulletin.

- a. Section I provides an introduction to include ICP and RSO contacts.

b. Section II provides detailed information concerning transportation of U.S. Army radioactive commodities in commercial conveyances.

c. Section III provides detailed information concerning transportation of U.S. Army radioactive commodities in military conveyances.

d. Section IV provides information for receiving and opening packages containing U.S. Army radioactive commodities.

e. Appendices A – K are provided to assist the shipper in completing the task of shipping radioactive commodities. The appendices contain a list of references cited, lists of commodities in National Stock Number sequence to type number cross reference, definitions, radioactive commodity isotope characteristics, RAM shipping limits table, a sample radioactive material movement form and an activity conversion chart.

SECTION II

COMMERCIAL TRANSPORTATION INFORMATION FOR U.S. ARMY RADIOACTIVE COMMODITIES

TRANSPORTATION INFORMATION
FOR U.S. ARMY
RADIOACTIVE COMMODITIES

SECTION II

COMMERCIAL TRANSPORTATION
INFORMATION FOR
U.S. ARMY
RADIOACTIVE COMMODITIES

Shipping Instructions

a. This section provides guidance to personnel who offer radioactive material (RAM) contained in military commodities (hereby known as Radioactive Military Commodity (RMC)) to a commercial carrier for transportation. It is the responsibility of the shipper to identify, contain and communicate the hazard when shipping RAM. This section is designed to assist the shipper in preparing a radioactive package for transportation. Use the instructions in this section when you offer a radioactive package to a commercial carrier in commerce. The radioactive commodities in this section are identified by assignment of a national stock number and/or a type number.

b. Mandatory Training. All personnel involved with the preparation and shipment of Hazardous Materials (HAZMAT) for transportation must receive training in accordance with (IAW) the Defense Transportation Regulation (DTR) , DoD 4500.9, Part II, Cargo Movement, Chapter 204; 49CFR172.704, Training Requirements, and DOD Component regulations. Training for military air shipments will be IAW AFMAN 24204(I)/TM 38-250/MCO P4030.19I/NAVSUP Pub 505/DLAI 4145.3/DCMAD1, CH 3.4 (HM24).

Persons who certify HAZMAT on shipping papers (i.e., Forms DD Form 2890, Figure 204-12, DOT mandated shipping forms, GBL, CBL, Shipper's Declaration for Dangerous Goods), by any mode of transportation, military or commercial, must successfully complete an initial certification course as indicated in the DTR and refresher training every 24 months thereafter.

*******NOTE*******

It is the shipper's responsibility to ensure that he/she is using the latest shipping instructions. If you are in doubt, contact the proper authorities prior to preparing a package for shipment to ensure compliance.

*******END NOTE*******

**AN/PDR-27(*) RADIAC SET with the MX-7338 RADIOACTIVE TEST SAMPLE
NSN 6665-00-832-6159**

Isotope and Activity: Kr-85, 1.85E+08 Bq (5.0 mCi).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Gas.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Certification Requirement: Not required.

Additional Comments:

- An AN/PDR-27(*) RADIAC Set shipped without the MX-7338 Radioactive Test Sample is a NON-RADIOACTIVE shipment.

- There is a maximum limit of 54 each AN/PDR-27(*) RADIAC Sets with their MX-7338 Radioactive Test Samples that you may ship per package.

- You may use a larger box or additional shielding to reduce the radiation level on the external surface of the package to less than 0.005 mSv/hr (0.5 mrem/hr).

- You may mail (USPS) up to 5 AN/PDR-27(*) RADIAC Sets with their MX-7338 Radioactive Test Samples per package. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to USPS shipments.

(*) Model numbers (A, G, J, L, P, Q, R, S)

AN/PDR-56F RADIAC SET
NSN 6665-00-211-8695 or NSN 6665-01-113-9530

******IMPORTANT NOTE******

Shipment of the AN/PDR-56F RADIAC Set may NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Th-232 as 1.0E+04 Becquerels (Bq) and do not consider shipments of Th-232 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

A consignment of one each AN/PDR-56F does not require shipment as Class 7 (Radioactive). Consignments of 2 or more AN/PDR-56F assets require shipment as a Class 7 (Radioactive) as indicated below.

******END NOTE******

Isotope and Activity: Th-232, 8.70E+03 Bq (2.35E-01 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Metal foil.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Certification Requirement: Not required.

Additional Comments:

- The Check Source is permanently attached to the AN/PDR-56F RADIAC Set.
- There is no activity limit to the number of AN/PDR-56F RADIAC Sets that you may ship per package.
- You may use a larger box or additional shielding to reduce the radiation level to less than 0.005 mSv/hr (0.5 mrem/hr).
- You may mail (USPS) as many AN/PDR-56F RADIAC Sets as necessary. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

**AN/PDR-60 RADIAC SET with the CS-1 RADIOACTIVE TEST SAMPLE
NSN 6665-00-903-7732**

*****IMPORTANT NOTE*****

Shipment of the AN/PDR-60 RADIAC Set with the CS-1 Radioactive Test Sample may NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Pu-239 as 1.0E+04 Becquerels (Bq) and do not consider shipments of Pu-239 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments containing up to 27 each AN/PDR-60 assets with the CS-1 do not require shipment as Class 7 (Radioactive). Consignments of 28 or more AN/PDR-60 assets with the CS-1 require shipment as Class 7 (Radioactive) as indicated below.

*****END NOTE*****

Isotope and Activity: Pu-239, 3.70E+02 Bq (1.0E-02 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Plutonium oxide electroplated on metal.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- An AN/PDR-60 RADIAC Set shipped without the CS-1 Radioactive Test Sample is a NON-RADIOACTIVE shipment.
- There is a maximum limit of 2,702 each AN/PDR-60 RADIAC Sets with their CS-1 Radioactive Test Samples that you may ship per package.
- You may mail (USPS) up to 270 each AN/PDR-60 RADIAC Sets. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

**AN/PDR-60 RADIAC SET with the CS-12 RADIOACTIVE TEST SAMPLE
NSN 6665-00-802-9126**

*****IMPORTANT NOTE*****

Shipment of the AN/PDR-60 RADIAC Set with the CS-12 Radioactive Test Sample may NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Th-230 as 1.0E+04 Becquerels (Bq) and do not consider shipments of Th-230 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments containing up to 27 each AN/PDR-60 assets with the CS-12 do not require shipment as Class 7 (Radioactive). Consignments of 28 or more AN/PDR-60 assets with the CS-12 require shipment as a Class 7 (Radioactive) as indicated below.

*****END NOTE*****

Isotope and Activity: Th-230, 3.70E+02 Bq (1.0E-02 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Thorium oxide electroplated on metal.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Additional Comments:

- An AN/PDR-60 RADIAC Set shipped without the CS-12 Radioactive Test Sample is a NON-RADIOACTIVE SHIPMENT.
- There is no activity limit to the number of AN/PDR-60 RADIAC Sets with their CS-12 Radioactive test Samples that you may ship per package.
- You may use a larger box or additional shielding to reduce the radiation level on the external surface of the package to less than 0.005 mSv/hr (0.5 mrem/hr).
- You may mail (USPS) as many AN/PDR-60 RADIAC Sets as necessary. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

**AN/PDR-77 RADIAC SET
NSN 6665-01-347-6100**

******IMPORTANT NOTE******

Shipment of the AN/PDR-77 RADIAC Set may NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Th-232 as 1.0E+04 Becquerels (Bq) and do not consider shipments of Th-232 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments containing up to 9 each AN/PDR-77 assets do not require shipment as Class 7 (Radioactive). Consignments of 10 or more AN/PDR-77 require shipment as a Class 7 (Radioactive) as indicated below.

******END NOTE******

Isotope and Activity: Th-232, 1.11E+03 Bq (30 nCi).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Metal foil.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Level Survey: Not required. The radiation source activity will not produce a radiation level at any point on the external surface of the package in excess of 0.005 mSv/hr (0.5 mrem/hr), as stated in memorandum from U.S. DOT to U.S. Army C-E LCMC, dated 23 December 1996.

Nonfixed Contamination Survey: Not required if new packaging material is used or previously used packaging material known to be free of contamination is used, as stated in memorandum from U.S. DOT to U.S. Army C-E LCMC, dated 23 December 1996.

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

-There is no activity limit to the number of AN/PDR-77 RADIAC Sets that you may ship per package.

-You may mail (USPS) as many AN/PDR-77 RADIAC Sets as necessary. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

**AN/UDM-1 RADIAC CALIBRATOR SET
NSN 6665-00-669-0077**

Isotope and Maximum Activity: Co-60, 3.70E-01 TBq (10 Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive Material, Type A Package, Special Form/7/UN 3332.

Chemical and/or Physical Form: Cobalt-60 metal, solid.

Construction Form: Special form.

Package Requirements:

Packaging: USA DOT 7A TYPE A.

Package Label: Either two Radioactive Yellow II labels or two Radioactive Yellow III labels affixed to opposite sides of the package and two Cargo Aircraft Only labels. Do not affix labels to the top or bottom of the package. Complete the required information on the Radioactive Yellow II or Radioactive Yellow III labels used.

Package Markings: All markings shall be at least ½ inch in height.

- Mark the package “Radioactive Material, Type A Package, Special Form, UN3332.”
- Mark each specification 7A packaging on the outside “USA DOT 7A Type A.”
- The gross weight shall be marked on the package.
- Full name and address of the shipper and the consignee.
- If an overpack is used, mark the statement “INNER PACKAGE COMPLIES WITH PRESCRIBED SPECIFICATIONS.” In addition, ensure that all required markings, labels and communications appearing on the interior package are reproduced on the outside of the overpack.
- Exports shall be marked with the letters “USA.”

Survey Requirements:

Radiation Survey: Required prior to shipment.

- For use of Radioactive Yellow II Labels: The maximum radiation level at any point on the external surface should be greater than 0.005 mSv/hr (0.5 mrem/hr) but less than or

equal to 0.5 mSv/hr (50 mrem/hr). The Transport Index (T.I.) should be more than 0 but not more than 1.

- For use of Radioactive Yellow III Labels: The maximum radiation level at any point on the external surface should be greater than 0.5 mSv/hr (50 mrem/hr) but less than or equal to 2 mSv/hr (200 mrem/hr). The T.I. should be more than 1 but no more than 10.

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Shipment **is not** permitted aboard passenger-carrying aircraft.

Vehicle Placard: If Radioactive Yellow III labeling is required, you must placard all 4 sides of the vehicle with RADIOACTIVE placards. If Radioactive Yellow II labeling is required, you are not required to placard the vehicle.

Shipping Paper Documentation: You shall certify this radioactive material for transportation by having a notice enclosed in or on the package, included with the packing list or otherwise forwarded with the package. This notice will include the name of the consignee and the statement:

“This is to certify that the herein-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.”

For Cargo Aircraft shipments only, add the following statement:

“This shipment is within the limitations prescribed for cargo aircraft only.”

The shipping papers or if IATA applies, the “Shipper’s Declaration for Dangerous Goods” shall list the following:

- The Proper Shipping Name.
- Hazard Class Number.
- UN Number.
- Subsidiary Risk(s) corresponding to the subsidiary risk labels applied.
- Quantity and type of packing: (i.e., name or symbol of each radionuclide; number of packages (of same type and content); type of package (i.e., Type A

DOT-7A); and activity in Becquerels or multiples thereof (units used must be clearly indicated) in each package, including packages in overpacks.

- When an overpack is used, the wording “overpack used” must be inserted on the shipping paper or declaration form immediately after all the relevant entries relating to the packages in the overpack.
- Category of the Package (i.e., Yellow-II or Yellow-III); the Transport Index and the dimensions of each package, overpack or freight container.
- Emergency response telephone number
- Special form approval certificate attached.
- Continuation sheets shall be marked Page 1 of 3 pages, Page 2 of 3 pages, etc., as applicable.

Additional Comments:

- You must notify (within 24 hours) the C-E LCMC Directorate for Safety (NRC license requirement) and the receiving installation upon shipment and receipt of the AN/UDM-1 RADIAC Calibrator Set.
- Ensure you use the corrected (decayed) activity for transportation.
- C-E LCMC Directorate for Safety: Voice: Comm: (732) 427-7445, DSN: 987-7445; Fax: Comm: (732) 532-6403, DSN: 992-6403.

**AN/UDM-1A RADIAC CALIBRATOR SET
NSN 6665-00-556-8825**

*****IMPORTANT NOTE*****

The shipment of the AN/UDM-1A RADIAC Calibrator Set may require the use of a Type B shipping container. Before you initiate a shipment request, you must contact the C-E LCMC Directorate for Safety for shipper requirements concerning the Quality Assurance (QA) program for use of this Type B shipping container.

*****END NOTE*****

Isotope and Maximum Activity: Cs-137, 4.44 TBq (120 Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, Type B(M) Package, 7, UN2917.

Chemical and/or Physical Form: Cesium-137 metal, solid.

Construction Form: Special form.

Package Requirements:

Packaging: Type B. You must coordinate the packaging of the AN/UDM-1A for shipment with the C-E LCMC Directorate for Safety to ensure compliance with NRC license/QA program requirements for Type B shipping containers.

Package Labels: Two each Radioactive Yellow III and two Cargo Aircraft Only labels. Do not affix labels to the top or bottom of the package. Complete the required information on the Radioactive Yellow III labels.

Package Marking: All markings shall be at least ½ inch in height.

- Mark the package “RQ, Radioactive Material, Type B(M) Package, UN2917.”
- Mark the package “USA/5800/B(M)-85.”
- The serial number to uniquely identify each packaging which conforms to the design.
- The gross weight shall be marked on the package.
- Full name and address of the shipper and the consignee.
- If an overpack is used, mark the statement “INNER PACKAGE COMPLIES WITH PRESCRIBED SPECIFICATIONS.” In addition, ensure that all required markings, labels and communications appearing on the interior package are reproduced on the outside of the overpack.

- A trefoil symbol must be plainly marked by embossing, stamping or other means, resistant to the effects of fire and water, on the outermost receptacle which is resistant to the effects of fire and water.
- Exports shall be marked "USA."

Survey Requirements:

Radiation Survey: Required prior to shipment and upon receipt.

- For use of Yellow III Labels: The surface radiation level should be greater than 0.5 mSv (50 mrem/hr), but shall not exceed 2 mSv/hr (200 mrem/hr) and the Transport Index (T.I.) should be greater than 1.0 and shall be less than 10.

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Shipment **is not** permitted aboard passenger-carrying aircraft.

Vehicle Placard: RADIOACTIVE placard required on all 4 sides of the vehicle.

Shipping Paper Documentation: You shall certify this radioactive material for transportation by having a notice enclosed in or on the package, included with the packing list, or otherwise forwarded with the package. This notice will include the name of the consignee and the statement:

"This is to certify that the herein-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation."

For Cargo Aircraft shipments add the following statement:

"This shipment is within the limitations prescribed for cargo aircraft only."

The shipping papers or if IATA applies, the "Shipper's Declaration for Dangerous Goods" shall list the following:

- The letters "RQ" placed before the Proper Shipping Name.
- The Proper Shipping Name.

- Hazard Class Number.
- UN Number.
- Subsidiary Risk(s) corresponding to the subsidiary risk labels applied.
- Quantity and type of packing: (i.e., name or symbol of each radionuclide; number of packages (of same type and content); type of package (i.e., Type B(M)); and activity in Becquerels or multiples thereof (units used must be clearly indicated) in each package, including packages in overpacks.
- When an overpack is used, the wording “overpack used” must be inserted on the shipping paper or declaration form immediately after all the relevant entries relating to the packages in the overpack.
- Category of the Package (i.e., Yellow-II or Yellow-III); the Transport Index and the dimensions of each package, overpack or freight container.
- Emergency response telephone number
- Special form approval certificate attached.
- Continuation sheets shall be marked Page 1 of 3 pages, Page 2 of 3 pages, etc., as applicable.

Additional Comments:

- You shall notify (within 24 hours) the C-E LCMC Directorate for Safety (NRC license requirement) and the receiving installation upon shipment and receipt of the AN/UDM-1A RADIAC Calibrator Set.
- C-E LCMC Directorate for Safety: Voice: Comm: (732) 427-7445, DSN: 987-7445; Fax: Comm: (732) 532-6403, DSN: 992-6403.
- Ensure you use the corrected (decayed) activity for transportation.

**AN/UDM-2 RADIAC CALIBRATOR SET
NSN 6665-00-179-9037**

Isotope and Activity: Sr-90, 6.66E+09 Bq, (180 mCi).

Proper Shipping Name/Hazard Class/UN Number: Radioactive Material, Type A Package, Special Form/7/UN 3332.

Chemical and/or Physical Form: Sr-90 ceramic microspheres, solid.

Construction Form: Special form.

Package Requirements:

Packaging: USA DOT 7A TYPE A.

Package Label: Either two Radioactive White I labels or two Radioactive Yellow II labels affixed to opposite sides of the package and two Cargo Aircraft Only labels. Do not affix labels to the top or bottom of the package. Complete the required information on the Radioactive White I or Radioactive Yellow II labels used.

Package Marking: All markings shall be at least ½ inch in height.

- Mark the package “RQ, Radioactive Material, Type A Package, Special Form, UN3332”
- Mark each specification 7A packaging on the outside “USA DOT 7A Type A.”
- The gross weight shall be marked on the package.
- Full name and address of the shipper and the consignee.
- If an overpack is used, mark the statement “INNER PACKAGE COMPLIES WITH PRESCRIBED SPECIFICATIONS.” In addition, ensure that all required markings, labels and communications appearing on the interior package are reproduced on the outside of the overpack.
- Exports shall be marked with the letters “USA.”

Survey Requirements:

Radiation Survey: Required prior to shipment.

- For use of Radioactive White I Labels: The maximum radiation level at any point on the external surface should be less than or equal to 0.005 mSv/hr (0.5 mrem/hr). The

Transport Index (T.I.) should not be more than 0 (if the measured TI is not greater than 0.05, the value may be considered to be zero).

- For use of Radioactive Yellow II Labels: The maximum radiation level at any point on the external surface should be greater than 0.005 mSv/hr (0.5 mrem/hr) but less than or equal to 0.5 mSv/hr (50 mrem/hr). The Transport Index (T.I.) should be more than 0 but not more than 1.

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed surface contamination on the external surface of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Shipment **is not** permitted aboard passenger-carrying aircraft.

Vehicle Placard: Not required.

Shipping Paper Documentation: You shall certify this radioactive material for transportation by having a notice enclosed in or on the package, included with the packing list, or otherwise forwarded with the package. This notice will include the name of the consignee and the statement:

“This is to certify that the herein-named materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.”

For Cargo Aircraft shipments only, add the following statement:

“This shipment is within the limitations prescribed for cargo aircraft only.”

The shipping papers or if IATA applies, the “Shipper’s Declaration for Dangerous Goods” shall list the following:

- The letters “RQ” placed before the Proper Shipping Name.
- The Proper Shipping Name.
- Hazard Class Number.
- UN Number
- Subsidiary Risk(s) corresponding to the subsidiary risk labels applied.
- Quantity and type of packing: (i.e., name or symbol of each radionuclide;

number of packages (of same type and content); type of package (i.e., USA DOT 7A TYPE A) ; and activity in Becquerels or multiples thereof (units used must be clearly indicated) in each package, including packages in overpacks.

- When an overpack is used, the wording “overpack used” must be inserted on the shipping paper or declaration form immediately after all the relevant entries relating to the packages in the overpack.
- Category of the Package (i.e., Yellow-II); the Transport Index and the dimensions of each package, overpack or freight container.
- Emergency response telephone number.
- Special form approval certificate attached.
- Continuation sheets shall be marked Page 1 of 3 pages, Page 2 of 3 pages, etc., as applicable.

Additional Comments:

- Retain original DOT 7A TYPE A metal casing, packaging and foam pack received for use when re-shipping the AN/UDM-2 RADIAC Calibrator Set.
- DOT 7A Type A packages shall be sealed with fiber tape.
- You must notify (within 24 hours) C-E LCMC Directorate for Safety and the receiving installation upon shipment and receipt of the AN/UDM-2 RADIAC Calibrator Set.
- C-E LCMC Directorate for Safety: Voice: Comm: (732) 427-7445, DSN: 987-7445; Fax: Comm: (732) 532-6403, DSN: 992-6403.

**AN/UDM-6 RADIAC CALIBRATOR SET
NSN 6665-00-767-7497**

Isotope and Activity: Pu-239, 5.18E+04 Bq (1.40 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Pu-239 nitrate, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least 1/2 inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of 1/4 inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Additional Comments:

- There is a maximum of 19 each AN/UDM-6 RADIAC Calibrator Sets that you may ship per package.

- You must notify (within 24 hours) C-E LCMC Directorate for Safety and the receiving installation upon shipment and receipt of the AN/UDM-6 RADIAC Calibrator Set.

- C-E LCMC Directorate for Safety: Voice: Comm: (732) 427-7445, DSN: 987-7445; Fax: Comm: (732) 532-6403, DSN: 992-6403.

**AN/VDR-2 RADIAC SET with the CHECK SOURCE
NSN 6665-01-222-1425**

*****IMPORTANT NOTE*****

Shipment of the AN/VDR-2 RADIAC Set may NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Th-232 as 1.0E+04 Becquerels (Bq) and do not consider shipments of Th-232 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments containing up to 4 each AN/VDR-2 assets do not require shipment as Class 7 (Radioactive). Consignments of 5 or more AN/VDR-2 assets require shipment as a Class 7 (Radioactive) as indicated below.

*****END NOTE*****

Isotope and Activity: Th-232, 2.22E+03 Bq (60 nCi).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Metal foil, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is no limit to the number of AN/VDR-2 RADIAC Sets that you may ship per package.
- You may mail (USPS) as many AN/VDR-2 RADIAC Sets as necessary. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

CHEMICAL AGENT MONITOR
NSN 6665-01-199-4153
IMPROVED CHEMICAL AGENT MONITOR
NSN 6665-01-357-8502

Isotope and Activity: Ni-63, 5.55E+08 Bq (15 mCi maximum activity) (The activity may be 3.7E+08 Bq (10 mCi), if marked as such.).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Plated Ni-63, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of

any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 30 TBq (810.8 Ci) total activity for Ni-63 that you may ship per package.

- You may mail (USPS) up to 3.0 TBq (81.08 Ci) total activity of Ni-63 per package. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

**CS-1 RADIOACTIVE TEST SAMPLE
NSN 6665-00-903-7732**

*****IMPORTANT NOTE*****

Shipment of the CS-1 Radioactive Test Sample may NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Pu-239 as 1.0E+04 Becquerels (Bq) and do not consider shipments of Pu-239 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments containing up to 27 each CS-1 assets do not require shipment as Class 7 (Radioactive). Consignments of 28 or more CS-1 assets require shipment as a Class 7 (Radioactive) as indicated below.

*****END NOTE*****

Isotope and Activity: Pu-239, 3.70E+02 Bq (1.0E-02 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Pu-239 oxide electroplated on metal.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 2702 each CS-1 Radioactive Test Samples that you may ship per package.
- You may mail (USPS) up to 270 each CS-1 Radioactive Test Samples per package. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

**CS-12 RADIOACTIVE TEST SAMPLE
NSN 6665-00-802-9126**

*****IMPORTANT NOTE*****

Shipment of the CS-12 Radioactive Test Sample may NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Th-230 as 1.0E+04 Becquerels (Bq) and do not consider shipments of Th-230 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments containing up to 27 each CS-12 assets do not require shipment as Class 7 (Radioactive). Consignments of 28 or more CS-12 assets require shipment as a Class 7 (Radioactive) as indicated below.

*****END NOTE*****

Isotope and Activity: Th-230, 3.70E+02 Bq (1.0E-02 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Th-230 oxide electroplated on metal, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is no activity limit to the number of CS-12 Radioactive Test Samples that you may ship per package.
- You may use a larger box or additional shielding to reduce the radiation level on the external surface of the package to less than 0.005 mSv/hr (0.5 mrem/hr).
- You may mail (USPS) as many CS-12 Radioactive Test Samples as necessary. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

IGNITION UNIT COMMODITIES
NSN 2990-00-908-6317
NSN 2990-00-973-1417

******IMPORTANT NOTE******

Shipment of the Ignition Unit, NSN 2990-00-908-6317, containing 1.85E+05 Bq of Ni-63 may NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Ni-63 as 1.0E+08 Becquerels (Bq) and do not consider shipments of Ni-63 in consignments with an activity of less than or equal to 1.0E+08 Bq as Class 7 (Radioactive).

Consignments containing up to 540 each Ignition Unit (Ni-63) assets do not require shipment as Class 7 (Radioactive). Consignments of 541 or more Ignition Unit (Ni-63) assets require shipment as a Class 7 (Radioactive) shipment as indicated below.

Shipment of the Ignition Unit, NSN 2990-00-973-1417, containing 1.85E+05 Bq of Cs-137 requires shipment as a Class 7 (Radioactive) shipment as indicated below.

******END NOTE******

Isotope and Activity: Ni-63, NSN 2990-00-908-6317, 1.85E+05 Bq (5 μ Ci).
Cs-137, NSN 2990-00-973-1417, 1.85E+05 Bq (5 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Nickel 63 or Cesium 137, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).
- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).
- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 30 TBq (810.0 Ci) total activity of Ni-63 or 6.0E+11 Bq (16 Ci) total activity of Cs-137 that you may ship per package.
- You may mail (USPS) up to 3.0TBq (81.0 Ci) total activity of Ni-63 per package or 6.0E+10 Bq (1.6 Ci) total activity of Cs-137. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, also apply to this USPS shipment.

KRYPTON COMMODITIES

Isotope and Activity: Kr-85, Various Activities (See Appendix B).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Krypton gas.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 10 TBq (270.0 Ci) total activity for Kr-85 that you may ship per package.

- You may mail (USPS) up to 1.0 TBq (27.0 Ci) total activity of Kr-85 per package. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, also apply to this USPS shipment.

**M21 CHEMICAL AGENT AUTOMATIC ALARM
NSN 6665-01-324-6637**

******IMPORTANT NOTE******

Shipment of the M21 Chemical Agent Automatic Alarm does NOT require shipment as a Class 7 (Radioactive) shipment. Transportation regulations have assigned the Exempt Consignment Activity for Th-232 as 1.0E+04 Becquerels (Bq) and do not consider shipments of Th-232 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments containing up to 35 each M21 assets do not require shipment as Class 7 (Radioactive). Consignments of 36 or more M21 assets require shipment as a Class 7 (Radioactive) as indicated below.

******END NOTE******

Isotope and Activity: Th-232, 2.78E+02 Bq (7.5E-03 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: ThF₄ coating, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm)

high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).
- The radiation level at any point of the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed surface contamination on the external surface of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is no activity limit to the number of M21s that you may ship per package.
- You may use a larger box or additional shielding to reduce the radiation level to less than 0.005 mSv/hr (0.5 mrem/hr).
- You may mail (USPS) as many M21s per package as necessary. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, also apply to this USPS shipment.

**M22 AUTOMATIC CHEMICAL AGENT ALARM (ACADA)
NSN 6665-01-438-6963**

Isotope and Activity: Ni-63, 1.11E+09 Bq (30 mCi maximum activity) (The activity may be 7.4E+08 Bq (20 mCi), if marked as such).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Ni-63 foil, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).

- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 30 TBq (810.8 Ci) total activity for Ni-63 that you may ship per package.

- You may mail (USPS) up to 3.0 TBq (81.08 Ci) total activity of Ni-63 per package. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, also apply to this USPS shipment.

**M43A1 AUTOMATIC CHEMICAL AGENT DETECTOR
NSN 6665-01-081-8140**

Isotope and Activity: Am-241, 9.25 E+06 Bq (250 μ Ci).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Americium oxide, solid.

Construction Form: Special form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).

- The radiation level at any point on the external surface of the package shall not exceed

0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 10 TBq (270 Ci) total activity for Am-241 that you may ship per package.

- You may mail (USPS) up to 1.0 TBq (27 Ci) total activity of Am-241 per package. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, also apply to this USPS shipment.

**MC-1, TESTER, DENSITY AND MOISTURE NUCLEAR METHOD
NSN 6635-01-030-6896**

Isotope and Activity: Cs-137, 3.70 E08 Bq, (10 mCi), Am-241, 1.85 E09 Bq, (50 mCi).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive Material, Type A Package, Special Form/7/UN 3332.

Chemical and/or Physical Form: Americium-241 (Am-241) in solid oxide form with Beryllium; Cesium-137 (Cs-137) in the form of a Cesium Silicate in a glass matrix or a sulfate as ceramic ion pellets Ceramic, Solid (Doubly Encapsulated Stainless Steel).

Construction Form: Special form.

Fissile Class: Fissile Exempt

Package Requirements:

Packaging: USA DOT 7A TYPE A (i.e., original or manufacturer container/case).

Package Label: Two Radioactive Yellow II labels and two Cargo Aircraft Only labels. Do not affix labels to the top or bottom of the package. Complete the required information on the Radioactive Yellow II labels.

Package Marking: All markings shall be at least ½ inch in height.

- Mark the package “RQ, Radioactive Material, Type A Package, Special Form, UN3332.”
- Mark each specification 7A packaging on the outside “USA DOT 7A Type A.”
- The gross weight shall be marked on the package.
- Full name and address of the shipper and the consignee.
- If an overpack is used, mark the statement “INNER PACKAGE COMPLIES WITH PRESCRIBED SPECIFICATIONS.” In addition, ensure that all required markings, labels and communications appearing on the interior package are reproduced on the outside of the overpack.
- Exports shall be marked with the letters “USA.”

Survey Requirements:

Radiation Survey: Required prior to shipment.

- For use of Radioactive Yellow II Labels: The maximum radiation level at any point on the external surface should be greater than 0.005 mSv/hr (0.5 mrem/hr) but less than or equal to 0.5 mSv/hr (50 mrem/hr). The Transport Index (T.I.) should be more than 0 but not more than 1.

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed surface contamination on the external surface of the package shall not exceed 22 dpm/cm² (alpha) or 220 dpm/cm² (beta).

Additional Requirements:

Shipment **is not** permitted aboard passenger-carrying aircraft.

Vehicle Placard: Not required.

Shipping Paper Documentation: You will certify this radioactive material for transportation by having a notice enclosed in or on the package, included with the packing list, or otherwise forwarded with the package. This notice will include the name of the consignee and the statement:

“This is to certify that the herein-named materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.”

For Cargo Aircraft shipments only, add the following statement:

“This shipment is within the limitations prescribed for cargo aircraft only.”

The shipping papers or if IATA applies, the “Shipper’s Declaration for Dangerous Goods” shall list the following:

- The letters “RQ” placed before the Proper Shipping Name.
- The Proper Shipping Name.
- Hazard Class Number.
- UN Number
- Subsidiary Risk(s) corresponding to the subsidiary risk labels applied.
- Quantity and type of packing: (i.e., name or symbol of each radionuclide; number of packages (of same type and content); type of package (i.e., USA DOT

7A TYPE A); and activity in Becquerels or multiples thereof (units used must be clearly indicated) in each package, including packages in overpacks.

- When an overpack is used, the wording “overpack used” must be inserted on the shipping paper or declaration form immediately after all the relevant entries relating to the packages in the overpack.
- Category of the Package (i.e., Yellow-II); the Transport Index and the dimensions of each package, overpack or freight container.
- Emergency response telephone number.
- Special form approval certificate attached.
- Continuation sheets shall be marked Page 1 of 3 pages, Page 2 of 3 pages, etc., as applicable.

Additional Comments:

- The MC-1 Testers will be secured to prevent shifting or movement during transport. Establish suitable exclusion areas around the shipment to prevent unauthorized entry and provide security measures adequate to prevent unauthorized removal.
- Handle of Tester must be locked in safe position and the batteries removed before tester is shipped. The batteries, once removed from the MC-1 Tester, must be placed separately inside of the transport case along with the Tester.
- The keys for the padlock to the DOT 7A TYPE A container is to be tagged with the tester’s serial number and sent by registered mail to the gaining unit/repair facility. The key to the probe handle shall be stored inside the DOT 7A TYPE A container.
- Retain original or manufacturer DOT 7A TYPE A metal casing, packaging and foam pack received for use when re-shipping the MC-1.
- DOT 7A TYPE A packages shall be sealed with fiber tape and the DOT 7A TYPE A container locked.
- If a fiberboard overpack is used, the words: “USA DOT 7A TYPE A Container Within” shall be placed on the overpack with all other required markings.
- There is a maximum limit of one MC-1 tester that you may ship per package.
- The following accessories will be included with the MC-1 Tester when shipped:

- Cast Aluminum Guideplate, FSCM: 55492, Part No. 200050
- Computer Tabulations
- AC Charger, FSCM: 55492, Part No. 400597 and NSN 6635-01-043-7970
- DC Charger (Battery Clips), FSCM: 55492, Part No. 702813 and NSN 6635-01-043-7973
- Sign Set, FSCM: 55492, Part No. 101085 and NSN 9905-01-115-8157
- Phillips Screwdriver, FSCM: 55492, Part No. 700646 and NSN 5120-00-724-3766 and 5120-00-524-3438
- Fiberglass Case, (Shipping Case) FSCM: 55492, Part No. 401396 (8" w/pads)
- Padlock w/2 Keys, FSCM: 55492, Part No. 700472 and NSN 5340-00-582-2741
- Standard Drill Pin, FSCM: 55492, Part No. 100035
- Clipboard Assembly, FSCM: 55492, Part No. 101013 and NSN 7520-01-115-8066
- Standard Block Assembly, FSCM: 55492, Part No. 701423
- Wrench, Allen Hex, 5/32, FSCM: 55492, Part No. 700760 and NSN 5120-00-198-5392
- Battery, NICAD 8 ea, FSCM: 55492, Part No. 700013 and NSN 6140-00-497-0490
- Handle Assembly Key, FSCM: 55492, Part No. 400925

- You shall notify (within 24 hours) MC-1 Item Manager and the receiving installation upon shipment and receipt of the MC-1 tester. TACOM LCMC-Warren MC-1 Item Manager: Voice: Comm: (586) 753-2485, DSN: 786-2485.

- Certification and supporting safety analysis for the special form source and specification 7A packaging Type A container are maintained at the TACOM-Warren Safety Office and can be obtained at their web site www.tacom.army.mil/safety or by contacting Commander, U.S. Army Tank-automotive and Armaments Life Cycle Management Command (TACOM LCMC-W), ATTN: AMSTA-CS-CZ, Warren, MI 48397-5000 at Commercial Telephone Voice (586) 574-7635 or DSN 786-7635.

**MX-7338/PDR-27() RADIOACTIVE TEST SAMPLE
NSN 6665-00-832-6159**

Isotope and Activity: Kr-85, 1.85E+08 Bq (5.0 mCi).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - limited quantity of material/7/UN2910.

Chemical and/or Physical Form: Krypton gas.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2910" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The word "RADIOACTIVE" (non-specification marking) is required on the outside of the inner packaging or if there is no inner packaging, on the outside of the packaging itself.

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at any point on the external surface of the packaging shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum limit of 54 each MX-7338 Radioactive Test Samples that you may ship per package.

- You may use a larger box or additional shielding to reduce the radiation level on the external surface of the package to less than 0.005 mSv/hr (0.5 mrem/hr).

- You may mail (USPS) up to 5 each MX-7338 Radioactive Test Samples per package. All other 49 CFR conditions applicable to excepted packages for limited quantities of Class 7 materials, as indicated above, also apply to this USPS shipment.

RADIUM COMMODITIES*

******IMPORTANT NOTE******

Transportation regulations have assigned the Exempt Consignment Activity for Ra-226 as 1.0E+04 Bq and do not consider shipments of Ra-226 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments of Ra-226 that EXCEED the Exempt Consignment Activity of 1.0E+04 Bq must be made as a Class 7 (Radioactive) shipment as indicated below.

******END NOTE******

Isotope and Activity: Ra-226, Various Activities (See Appendix C).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Radioluminous paint, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.
- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."
- The permissible gross weight, if this exceeds 110 pounds (50 kg).
- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).
- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 3.0E+09 Bq (81 mCi) total activity for Ra-226 that you may ship per package (3.0E+07 Bq (0.81mCi per each instrument).
- You may use a larger box or additional shielding to reduce the radiation level on the surface of the package to less than 0.005 mSv/hr (0.5 mrem/hr).
- For the RAM activity in each end article containing radium, refer to Appendix C, Appendix D or consult TB 43-0116, Identification of Radioactive Items in the Army.
- You may mail (USPS) up to 3.0E+06 Bq (81 µCi) total activity of Ra-226 per package. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, also apply to this USPS shipment.

*Radium devices with NSN: 5840-00-559-6288 are excluded from this procedure and shall be shipped IAW Title 49 CFR Part 172, Subparts A through F and Part 173, Subpart I. For assistance call the C-E LCMC Directorate for Safety: Voice: Comm: (732) 427-7445, DSN 987-7445; Fax: Comm: (732) 532-6403, DSN: 992-6403.

THORIUM COMMODITIES

****IMPORTANT NOTE****

Transportation regulations have assigned the Exempt Consignment Activity for Th-232 as 1.0E+04 Bq and do not consider shipments of Th-232 in consignments with an activity of less than or equal to 1.0E+04 Bq as Class 7 (Radioactive).

Consignments of Th-232 that EXCEED the Exempt Consignment Activity of 1.0E+04 Bq must be made as a Class 7 (Radioactive) shipment as indicated below.

****END NOTE****

Isotope and Activity: Th-232, Various Activities (See Appendix D).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Th-232 oxide, solid.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.
- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."
- The permissible gross weight, if this exceeds 110 pounds (50 kg).
- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).
- The radiation level at any point of the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed surface contamination on the external surface of the package shall not exceed 22 dpm/cm² (alpha).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is no activity limit to the number of thorium commodities that you may ship per package.
- You may use a larger box or additional shielding to reduce the radiation level to less than 0.005 mSv/hr (0.5 mrem/hr).
- For the RAM activity in each end article containing thorium, refer to Appendix E, Appendix F or consult TB 43-0116, Identification of Radioactive Items in the Army.
- You may mail (USPS) as many thorium commodities per package as necessary. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, apply.

THORIUM FLUORIDE COATED COMMODITIES

(See Appendix E)

*****IMPORTANT NOTE*****

Transportation regulations have assigned the Exempt Consignment Activity for Th-232 as $1.0E+04$ Bq and the Exempt Material Activity Concentration as 10 Bq/gram.

Shipments of Thorium Fluoride (ThF_4) coated commodities DO NOT meet the definition of radioactive material defined by transportation regulations and DO NOT require shipment as Class 7 (Radioactive).

*****END NOTE*****

TRITIUM COMMODITIES

****IMPORTANT NOTE****

The shipment of tritium commodities listed below with damaged sources or sources suspected to be damaged will not be offered for transport. Such commodities will be wipe tested before offering them for transport and if confirmed to have broken or damaged sources the commodities will be placed in a designated radioactive waste holding area.

****END NOTE****

****IMPORTANT NOTE****

Transportation regulations have assigned the Exempt Consignment Activity for H-3 as 1.0E+09 Bq and do not consider shipments of H-3 in consignments with an activity of less than or equal to 1.0E+09 Bq as Class 7 (Radioactive).

Consignments of H-3 that EXCEED the Exempt Consignment Activity of 1.0E+09 Bq must be made as a Class 7 (Radioactive) shipment as indicated below.

****END NOTE****

Isotope and Activity: H-3, Various Activities (See Appendix F).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Tritium gas.

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.
- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).
- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 40 TBq (1081 Ci) total activity for H-3 that you may ship per package.
- For the RAM activity in each end article containing tritium, refer to Appendix G, Appendix H or consult TB 43-0116, Identification of Radioactive Items in the Army.
- You may mail (USPS) up to 4.0TBq (108 Ci) total activity of H-3 per package. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, also apply to this USPS shipment.

TRITIUM COMPASSES (B16 ICP)

NSN 6605-00-151-5337

NSN 6605-01-196-6971

NSN 6605-00-846-7618

Isotope and Activity: H-3, NSN 6605-00-151-5337, 7.03E+09 Bq (190 mCi).
H-3, NSN 6605-01-196-6971, 4.44E+09 Bq (120 mCi).
H-3, NSN 6605-00-846-7618, 4.44E+09 Bq (120 mCi) or
2.78E+09 Bq (75 mCi) or 1.85E+09 Bq (50 mCi).

Proper Shipping Name/Hazard Class/UN Number:

Radioactive material, excepted package - instruments/7/UN2911.

Chemical and/or Physical Form: Tritium paint, solid (6605-00-846-7618);
Tritium gas (6605-00-151-5337 and 6605-01-196-6971).

Construction Form: Normal form.

Package Requirements:

Packaging: Packaging meeting the General Design Requirements of 49 CFR 173.410 or the General Packing Requirements of IATA 10.5.3 as applicable.

Package Label(s):

- Handling Label: Affix one Radioactive Material, Excepted Package Handling Label (see IATA 10.7.8 and Figure 10.7.8.A) to outer surface of the package. Ensure to write the number "2911" in the blank after "UN" on the label.

- Hazard Label: Not required.

Package Markings:

- The UN number preceded by the letters "UN."

- The permissible gross weight, if this exceeds 110 pounds (50 kg).

- Full name and address of the shipper and the consignee.

- The full name and address of the shipper and the consignee; the UN number; and gross weight shall be marked on the outside of the package or overpack at least ½ inch (12 mm) high for package weights exceeding 66 pounds (30 kg). Markings for package weights of 66 pounds (30 kg) or less can be a minimum of ¼ inch (6 mm) in height.

Survey Requirements:

Radiation Survey: Required prior to shipment.

- The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article shall not exceed 0.1 mSv/hr (10 mrem/hr).
- The radiation level at any point on the external surface of the package shall not exceed 0.005 mSv/hr (0.5 mrem/hr).

Contamination Wipe Survey: Performance of the package wipe survey and receipt of analysis results are required prior to shipment.

- The non-fixed radioactive contamination on the external surfaces of the package shall not exceed 220 dpm/cm² (beta).

Additional Requirements: Declared shipments are permitted aboard passenger-carrying aircraft. However, the airlines have the first right of refusal regarding the acceptance of packages containing radioactive materials or other hazardous materials.

Vehicle Placard: Not required.

Additional Comments:

- There is a maximum of 40 TBq (1081 Ci) total activity for H-3 that you may ship per package.
- You may mail (USPS) up to 4.0TBq (108 Ci) total activity of H-3 per package. All other 49 CFR conditions applicable to excepted packages for radioactive instruments, as indicated above, also apply to this USPS shipment.

SECTION III

MILITARY TRANSPORTATION INFORMATION FOR U.S. ARMY RADIOACTIVE COMMODITIES

TRANSPORTATION INFORMATION
FOR U.S. ARMY
RADIOACTIVE COMMODITIES

SECTION III

MILITARY TRANSPORTATION
INFORMATION FOR
U.S. ARMY
RADIOACTIVE COMMODITIES

A. Background Information

1. This section provides guidance for the transportation of radioactive material (RAM) contained in military commodities (hereby known as Radioactive Military Commodity (RMC)) for the non-commercial transportation by U.S. Department of the Army (DA) personnel in DA owned and/or operated conveyances. Specifically, this section applies only to the RMCs transported as:

- a. Radioactive Material, Excepted Package - Limited Quantity of Material (LQ).
- b. Radioactive Material, Excepted Package - Instruments or Articles (I&A).

2. The DA transports RMCs containing low levels of RAM, such as compasses, fire control devices, chemical agent detectors/monitors, etc., in conveyances operated by DA military and/or civilian personnel. The movement of these RMCs may be to/from a warehouse to a unit's base of operations; movement to/from a calibration facility; turn-in of items to an excess storage/collection point; movement to/from a field training exercise; etc. The RMCs are under the control of DA military and/or civilian personnel during transportation and are not offered for transportation to a commercial carrier for a fee. The transportation of RMCs may take place on military installations as well as public highways.

3. The vast majority of the RMCs transported by the DA are classified and shipped in accordance with the U.S. Department of Transportation (DOT) as "Radioactive Material, Excepted Package-Instruments, UN2911." The RAM incorporated in these "Instruments" is designed so as not to be readily dispersible. The radioactive source is housed in materials that are constructed to meet modern battlefield conditions. By design specification, the RMC housing material serves as the primary packaging for the radioactive material contained within an instrument or article. In addition, many items are transported in cases (as directed by the technical manual (TM) associated with the item) that meet the packaging general design requirements of 49 CFR 173.410.

4. The DA routinely transports fixed activities of RAM in "excepted packages," meeting the intent of 49 CFR 173, when:

- a. Personnel (military and/or civilian) who use the RMCs and/or accompany the conveyance are aware of the hazards present, and may perform emergency actions, if necessary. This information is detailed in the TM for the RMCs, which in many instances, the TMs are physically associated with the instrument or article.

b. The potential for non-fixed contamination levels in excess of the guidelines in 49 CFR 173, Table 9 is very low since damaged RMCs are not routinely shipped by the DA.

c. All RMCs transported have a fixed activity of RAM and are assigned a National Stock Number. This enables the DA to exercise appropriate logistical control of the RMC and provide specific transportation instructions for each, individual RMC.

B. Shipping Instructions

1. Members of the DA who transport RAM in “excepted packages” in DA owned and/or operated conveyances may do so, **providing the following requirements are met:**

a. Only serviceable RMCs shall be used/transported, where the primary packaging is intact (i.e., the housing for the sealed radioactive source). When a compromised RMC must be transported, follow the shipping instructions provided in Section II of this TB.

b. You may use Section II of this TB in order to cross reference the RMC to its unique NSN and identify the RMC as Radioactive Material, Excepted Package - Limited Quantity of Material or Radioactive Material, Excepted Package - Instruments or Articles.

c. The RAM is packaged in its original packaging, a carrying case, or a container that has a proven history not to degrade under normal transportation conditions.

d. Ensure that the activity limits for LQ and I&A package limits are not exceeded, use the Table in Appendix H (pages H-1 and H-2) of this TB.

e. Ensure that “excepted packages” are secured from unauthorized access during transportation. In addition, ensure that the package(s) is braced to prevent unnecessary movement during transportation.

f. Radiological package surveys (i.e., doserate survey and contamination survey) are NOT REQUIRED when RMCs are transported as outlined in paragraph 1a – 1e above.

2. Exclusions: Radioactive munitions, radioactive waste, Type A, and Type B radioactive packages, Low Specific Activity, Surface Contaminated Objects or any labeled radioactive packages will be shipped in accordance with 10 CFR and 49 CFR and are NOT addressed in this section.

SECTION IV

INFORMATION FOR RECEIVING AND OPENING PACKAGES CONTAINING U.S. ARMY RADIOACTIVE COMMODITIES

TRANSPORTATION INFORMATION
FOR U.S. ARMY
RADIOACTIVE COMMODITIES

SECTION IV

INFORMATION FOR
RECEIVING AND OPENING PACKAGES CONTAINING
U.S. ARMY
RADIOACTIVE COMMODITIES

The following excerpt is taken from 10 CFR 20.1906, Procedures for Receiving and Opening Packages.

(a) Each licensee who expects to receive a package containing quantities of radioactive material in excess of a Type A quantity, as defined in §71.4 and appendix A to Part 71 of this chapter, shall make arrangements to receive-

(1) The package when the carrier offers it for delivery; or

(2) Notification of the arrival of the package at the carrier's terminal and to take possession of the package of the package expeditiously.

(b) Each licensee shall-

(1) Monitor the external surfaces of a labeled package (i.e., labeled with a Radioactive White I, Yellow II or Yellow III label) for radioactive contamination unless the package contains only radioactive material in the form of a gas or in special form as defined in 10 CFR §71.4:

(2) Monitor the external surfaces of a labeled package for radiation levels unless the package contains quantities of radioactive material that are less than or equal to the Type A quantity, as defined in §71.4 and appendix A to Part 71 of this chapter, and

(3) Monitor all packages known to contain radioactive material for radioactive contamination and radiation levels if there is evidence of degradation of package integrity, such as packages that are crushed, wet, or damaged.

(c) The licensee shall perform the monitoring required by paragraph (b) of this section as soon as practical after receipt of the package, but not later than 3 hours after the package is received at the licensee's facility if it is received during the licensee's normal working hours, or not later than 3 hours from the beginning of the next working day if it is received after working hours.

(d) The licensee shall immediately notify the final delivery carrier and the NRC Operations Center (301-816-5100), by telephone, when-

(1) Removable radioactive surface contamination exceeds the limits of §71.87(i) of this chapter; or

(2) External radiation levels exceed the limits of §71.47 of this chapter.

(e) Each licensee shall-

(1) Establish, maintain, and retain written procedures for safely opening packages in which radioactive material is received; and

(2) Ensure that the procedures are followed and that due consideration is given to special instructions for the type of package being opened.

(f) Licensee's transferring special form sources in licensee-owned vehicles to and

from a work site are exempt from the contamination monitoring requirements of paragraph (b) of this section, but are not exempt that the survey requirement in paragraph (b) of this section for measuring radiation levels that is required to ensure that the source is still properly lodged in its shield.

APPENDIX A

REFERENCES

AR 11-9, The Army Radiation Safety Program.

AR 735-11-2, Reporting of Supply Discrepancies.

Dangerous Goods Regulations, IATA, 48th Edition.

TB 43-0116, Identification of Radioactive Items in the Army.

TM 3-261, Handling and Disposal of Unwanted Radioactive Material.

TM 38-250, Preparing Hazardous Materials for Military Air Shipments.

TM 55-315, Transportability Guidance for Safe Transport of Radioactive Materials.

Title 10, Code of Federal Regulations, Part 71.

Title 49, Code of Federal Regulations, Transportation.

APPENDIX B

KRYPTON COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE

APPENDIX B
KR85 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1430011099106	1430012103017	11436885	E.T.	9.25E+06	B64
1430012103017		NTN	E.T.	9.25E+06	B64
1440010920545		NTN	POWER SUP	9.25E+06	B64
1440010920545	5840012103017	NTN	SPARK GAP	9.25E+06	B64
1560000229002		NTN	MARKER	1.85E+09	B17
2925000649435A		NTN	EXCITER	1.85E+05	B17
2925004441186B		NTN	EXCITER	1.85E+05	B17
2925008567562B		NTN	EXCITER	1.85E+05	B17
2925009395285A		NTN	EXCITER	1.85E+05	B17
2925009502516B		NTN	EXCITER	1.85E+05	B17
2925009728180B		NTN	EXCITER	1.85E+05	B17
2925010787854		NTN	IGN EXCIT	7.40E+04	B17
4931011055394			SHOP EQIP	3.33E+03	B14
4940011055394	5840001472595	ANTSM115A	SPARK GAP	3.33E+03	B14
4940011289878			RTEST SET	3.33E+03	B14
4940011289878	5840001472595	NTN	SPARK GAP	3.33E+03	B14
5805003384453		ANFTA6		1.85E+04	
5840001472595		NTN	SPARK GAP	3.33E+03	B14
5840012103017		NTN	SPARK GAP	9.25E+06	B64
5960003698018		MPT 47	OMNI WAVE	9.25E+05	B16
5960005790298		MPT 248061	OMNI WAVE	9.25E+05	B16
5960006889031		MA 337A	E.T.	1.85E+06	S9E
6625008563466	6665008326159	ANPDR 27	SOURCE	1.85E+08	B16
6665000178903	6665008326159	ANPDR 27Q	SOURCE	1.85E+08	B16
6665005265334	6665008326159	ANPDR 27A	SOURCE	1.85E+08	B16
6665005431435	6665008326159	ANPDR 27J	SOURCE	1.85E+08	B16
6665005431443	6665008326159	ANPDR 27G	SOURCE	1.85E+08	B16
6665005615887	6665008326159	ANPDR 27	SOURCE	1.85E+08	B16
6665007385867		ANPDR 43D	SOURCE	2.96E+06	N22
6665008326159		MX-7338	SOURCE	1.85E+08	B16
6665008563456	6665008326159	ANPDR 27L	SOURCE	1.85E+08	B16
6665009610846	6665008326159	ANPDR 27R	SOURCE	1.85E+08	B16
6665009757222	6665008326159	ANPDR 27P	SOURCE	1.85E+08	B16
6665010804418	6665008326159	ANPDR 27S	SOURCE	1.85E+08	B16
6665011167260		ANPDR 43F	SOURCE	3.70E+06	N22

APPENDIX C

RADIUM COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1005001338193	5930006551582	M 35	SWITCH	5.55E+03	B14
1005010140837	5930006551514	M 167 A1	T.S.	5.55E+03	B16
1005019994391	5930006551514	M 167	T.S.	5.55E+03	B16
1040007141891	5930006551514	M 10-8	T.S.	5.55E+03	B14
1115008316015	5930006551514	M 74	T.S.	5.55E+09	B14
1190006829880	5930006551582	NTN	SWITCH	5.55E+03	B14
1190006891014	5930006551514	NTN	T.S.	5.55E+03	B16
1190006891014	5930006551582	NTN	SWITCH	5.55E+03	B16
1240010144651			INDICATOR	1.37E+05	B14
1240012535891			POINTER	3.70E+04	B14
1260005079490		NTN	POINTER	4.44E+04	B14
1260005079491		NTN	POINTER	4.44E+04	B14
1290001685989	5355001447215	NTN	POINTER	UNKNOWN	B14
1290001685990	5355001447215	NTN	POINTER	UNKNOWN	B14
1290003355062		M 27	AZIMUTH	1.37E+05	B14
1290003468247		M 28 A1	AZIMUTH	1.37E+05	B14
1290003468251		NTN	POINTER	3.70E+04	B14
1290003703494		M 27	INDICATOR	UNKNOWN	B14
1290003999832		T 27	INDICATOR	1.37E+05	B14
1290005032612	6605004939203	ANTNS 3	COMPASS	2.66E+05	B16
1290005079490		NTN	POINTER	4.44E+04	B14
1290005079491		NTN	POINTER	4.44E+04	B14
1290007537555		M 31	INDICATOR	1.37E+05	B14
1290007665876	5930006551514	NTN	T.S.	5.55E+03	B14
1290008390269		NTN	INDICATOR	1.37E+05	B14
1290010144651		M 37	INDICATOR	UNKNOWN	B14
1290010144651	1260005079490	M 37	POINTER	UNKNOWN	B14
1290010144651	1290003468251	M 37	POINTER	3.70E+04	B14
1410008559707		NTN	MSSL SYST	0.00E+00	B64
1410008559707	1430008559609	NTN	GUID UNIT	0.00E+00	B64
1410008559707	1430008559765	NTN	TEST SET	0.00E+00	B64
1410008559707	1430008559782	NTN	MSSL SLCT	0.00E+00	B64
1430004486714		ANMPQ 37	RADAR SET	2.66E+06	B64
1430004486714	1430007750262	ANMPQ 37	SCALE VER	8.88E+05	B64
1430004486714	1430008118329	ANMPQ 37	DIAL SCAL	8.88E+05	B64
1430004486714	1430009033769	ANMPQ 37	DIAL INDI	8.88E+05	B64

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1430006072907		ANMPQ 34	RADAR SET	2.66E+06	B64
1430006072907	1430007750262	ANMPQ 34	SCALE VER	8.88E+05	B64
1430006072907	1430008118329	ANMPQ 34	DIAL SCAL	8.88E+05	B64
1430006072907	1430009033769	ANMPQ 34	DIAL INDI	8.88E+05	B64
1430007143313		ANMPQ 33	RADAR SET	2.66E+06	B64
1430007143313	1430007750262	ANMPQ 33	SCALE VER	8.88E+05	B64
1430007143313	1430008118329	ANMPQ 33	DIAL SCAL	8.88E+05	B64
1430007143313	1430009033769	ANMPQ 33	DIAL INDI	8.88E+05	B64
1430007750262		NTN	SCALE VER	8.88E+03	B64
1430008118329		NTN	SCALE VER	8.88E+03	B64
1430008559609		NTN	GUID CNTR	0.00E+00	B64
1430008559765		NTN	TEST SET	0.00E+00	B64
1430008559782		NTN	MSSL SLCT	0.00E+00	B64
1430009033767		NTN	SCALE VER	8.88E+03	B64
1430009033769		NTN	DIAL INDI	8.88E+03	B64
1450000668873		M 501 E3		1.92E+05	AKZ
1450000668873	6680005145494	M 501 E3	INDICATOR	8.88E+03	AKZ
1450000668873	6680009335550	M 501 E3	INDICATOR	1.83E+05	AKZ
1450006653180		M 501 E1		1.92E+05	AKZ
1450006653180	6680005145494	M 501 E1	INDICATOR	8.88E+03	AKZ
1450006653180	6680009335550	M 501 E1	INDICATOR	1.83E+05	AKZ
1450007687046		M 501 E2		1.92E+05	AKZ
1450007687046	6680005145494	M 501 E2	INDICATOR	8.88E+03	AKZ
1450007687046	6680009335550	M 501 E2	INDICATOR	1.83E+05	AKZ
1450009334704		NTN		1.92E+05	AKZ
1450009334704	6680005145494	NTN	INDICATOR	8.88E+03	AKZ
1450009334704	6680009335550	NTN	INDICATOR	1.83E+05	AKZ
2320002266081		M 123 A1C		1.92E+05	AKZ
2320002266081	6680005145494	M 123 A1C	INDICATOR	8.88E+03	AKZ
2320002266081	6680009335550	M 123 A1C	INDICATOR	1.83E+05	AKZ
2350000494791	1290003355062	M 42 A1	INDICATOR	1.37E+05	B14
2350001169765	6620008347255	M 60 A1	GAGE	7.03E+04	AKZ
2350001226826	6685007389567	M 88 A1	INDICATOR	1.92E+04	AKZ
2350001405151	6620009304048	M 551 A1	METER VLT	4.07E+04	AKZ
2350001405151	6680009304047	M 551 A1	SPEED-TAC	9.25E+04	AKZ
2350001405151	6685009303271	M 551 A1	INDICATOR	8.88E+03	AKZ

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350001486548	6620008347255	M 60 A1E3	GAGE	7.03E+04	AKZ
2350003018456	6680000242276	NTN	INDICATOR	8.88E+03	AKZ
2350004366635	2590009371453	M 107	PANEL	1.85E+05	AKZ
2350004396242	2590009371453	M 578	PANEL	1.85E+05	AKZ
2350004396243	2590009371453	M 110	PANEL	1.85E+05	AKZ
2350006785772		M 88		2.04E+04	AKZ
2350006785772	6620005145492	88 N	INDICATOR	1.15E+04	AKZ
2350006785772	6680000242276	88 N	INDICATOR	8.88E+03	AKZ
2350007968000	1290003355062	M 42	INDICATOR	1.37E+05	B14
2350008016710	6620005145492	M 103 A2	INDICATOR	1.15E+04	AKZ
2350008735408	6620009304048	M 551	METER VLT	4.07E+04	AKZ
2350008735408	6680009304047	M 551	SPEED-TAC	9.25E+04	AKZ
2350008925562	6620005145492	NTN	INDICATOR	1.15E+04	AKZ
2350008959154	6620005145492	NTN	INDICATOR	1.15E+04	AKZ
2350010133914	2590009371453	M 110 A1	PANEL	1.85E+05	AKZ
2350010172113	5930006551514	M 163 A1	T.S.	5.55E+03	B16
2350010414590	2590009371453	M 110 A2	PANEL	1.85E+05	AKZ
2350010591503	6620008347255	M 60 A1 PA	GAGE	7.03E+04	AKZ
2350010612306	6620008347255	M 60 A3	GAGE	7.03E+04	AKZ
2350011692833	5930006551514	NTN	T.S.	5.55E+03	B14
2420000889384	6680002826165	M 290	SPEEDOMTR	9.40E+04	AKZ
2510007037197		NTN	PARTS KIT	2.11E+04	AKZ
2540011368702		NTN	PANEL	1.85E+05	AKZ
2590006784217		NTN	PANEL	1.85E+05	AKZ
2590009371453		NTN	PANEL	1.85E+05	AKZ
3805000504638		VL 624		5.62E+04	AKZ
3805000504638	6625000487693	VL 624	METER ARB	3.70E+04	AKZ
3805000504638	6625005803881	VL 624	METER BAT	1.92E+04	AKZ
3805005423054	6620005145492	750	INDICATOR	1.15E+04	AKZ
3805007276719		4262		2.49E+05	AKZ
3805007276719	6680005145494	4262	INDICATOR	8.88E+03	AKZ
3805007276719	6680009335550	4262	INDICATOR	1.83E+05	AKZ
3805007276719	6685005145493	4262	INDICATOR	3.70E+04	AKZ
3805007276719	6685007527765	4262	INDICATOR	2.07E+04	AKZ
3810000875020		NTN		2.61E+05	AKZ
3810000875020	6620005145492	NTN	INDICATOR	1.15E+04	AKZ

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
3810000875020	6680005145494	NTN	INDICATOR	8.88E+03	AKZ
3810000875020	6680009335550	NTN	INDICATOR	1.83E+05	AKZ
3810000875020	6685005145493	NTN	INDICATOR	3.70E+04	AKZ
3810000875020	6685007527765	NTN	INDICATOR	2.07E+04	AKZ
3810008618088		M 230 T		2.49E+05	AKZ
3810008618088	6680005145494	M 230 T	INDICATOR	8.88E+03	AKZ
3810008618088	6680009335550	M 230 T	INDICATOR	1.83E+05	AKZ
3810008618088	6685005145493	M 230 T	INDICATOR	3.70E+04	AKZ
3810008618088	6685007527765	M 230 T	INDICATOR	2.07E+04	AKZ
3810009480407		H 446		4.66E+04	AKZ
3810009480407	6685005145491	H 446	INDICATOR	2.59E+04	AKZ
3810009480407	6685008976274	H 446	INDICATOR	2.07E+04	AKZ
3810009890505		2360		1.25E+05	AKZ
3810009890505	6620005145492	2360	INDICATOR	1.15E+04	AKZ
3810009890505	6625000487693	2360	METER ARB	3.70E+04	AKZ
3810009890505	6625005803881	2360	METER BAT	1.92E+04	AKZ
3810009890505	6685005145493	2360	INDICATOR	3.70E+04	AKZ
3810009890505	6685007527765	2360	INDICATOR	2.07E+04	AKZ
3810009890506		NTN		1.25E+05	AKZ
3810009890506	6620005145492	NTN	INDICATOR	1.15E+04	AKZ
3810009890506	6625000487693	NTN	METER ARB	3.70E+04	AKZ
3810009890506	6625005803881	NTN	METER BAT	1.92E+04	AKZ
3810009890506	6685005145493	NTN	INDICATOR	3.70E+04	AKZ
3810009890506	6685007527765	NTN	INDICATOR	2.07E+04	AKZ
3895008329337		O 37		5.77E+04	AKZ
3895008329337	6685005145493	O 37	INDICATOR	3.70E+04	AKZ
3895008329337	6685007527765	O 37	INDICATOR	2.07E+04	AKZ
3895008354512		HBG		3.06E+05	AKZ
3895008354512	6625000487693	HBG	METER ARB	3.70E+04	AKZ
3895008354512	6625005803881	HBG	METER BAT	1.92E+04	AKZ
3895008354512	6680005145494	HBG	INDICATOR	8.88E+03	AKZ
3895008354512	6680009335550	HBG	INDICATOR	1.83E+05	AKZ
3895008354512	6685005145493	HBG	INDICATOR	3.70E+04	AKZ
3895008354512	6685007527765	HBG	INDICATOR	2.07E+04	AKZ
3895008425326		T 58 M		2.48E+05	AKZ
3895008425326	6625000487693	T 58 M	METER ARB	3.70E+04	AKZ

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
3895008425326	6625005803881	T 58 M	METER BAT	1.92E+04	AKZ
3895008425326	6680005145494	T 58 M	INDICATOR	8.88E+03	AKZ
3895008425326	6680009335550	T 58 M	INDICATOR	1.83E+05	AKZ
3895008492116		D 40		5.77E+04	AKZ
3895008492116	6685005145493	D 40	INDICATOR	3.70E+04	AKZ
3895008492116	6685007527765	D 40	INDICATOR	2.07E+04	AKZ
3895008830437		B2-1171		2.67E+05	AKZ
3895008830437	6620008201495	B2-1171	INDICATOR	1.74E+04	AKZ
3895008830437	6680005145494	B2-1171	INDICATOR	8.88E+03	AKZ
3895008830437	6680009335550	B2-1171	INDICATOR	1.83E+05	AKZ
3895008830437	6685005145493	B2-1171	INDICATOR	3.70E+04	AKZ
3895008830437	6685007527765	B2-1171	INDICATOR	2.07E+04	AKZ
3895009176611		KX25E(A66)		1.14E+05	AKZ
3895009176611	6625000487693	KX25E(A66)	METER ARB	3.70E+04	AKZ
3895009176611	6625005803881	KX25E(A66)	METER BAT	1.92E+04	AKZ
3895009176611	6685005145493	KX25E(A66)	INDICATOR	3.70E+04	AKZ
3895009176611	6685007527765	KX25E(A66)	INDICATOR	2.07E+04	AKZ
3895009330577		KA 60		5.77E+04	AKZ
3895009330577	6685005145493	KA 60	INDICATOR	3.70E+04	AKZ
3895009330577	6685007527765	KA 60	INDICATOR	2.07E+04	AKZ
3895009368613		NTN		5.77E+04	AKZ
3895009368613	6685005145493	NTN	INDICATOR	3.70E+04	AKZ
3895009368613	6685007527765	NTN	INDICATOR	2.07E+04	AKZ
3895009891147		MILO32		5.77E+04	AKZ
3895009891147	6685005145493	MILO32	INDICATOR	3.70E+04	AKZ
3895009891147	6685007527765	MILO32	INDICATOR	2.07E+04	AKZ
3895009976099		NTN		1.92E+05	AKZ
3895009976099	6680005145494	NTN	INDICATOR	8.88E+03	AKZ
3895009976099	6680009335550	NTN	INDICATOR	1.83E+05	AKZ
3930009030900		MLT6		5.62E+04	AKZ
3930009030900	6625000487693	MLT6	METER ARB	3.70E+04	AKZ
3930009030900	6625005803881	MLT6	METER BAT	1.92E+04	AKZ
4220006959270		NTN	GAGE DEPT	0.00E+00	A12
4220009109629		NTN	WATCH	3.70E+04	A12
4230006338326	5930006551514	NTN	T.S.	5.55E+03	B14
4230009269488	5930006551582	M 12 A1	SWITCH	5.55E+03	B14

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
4310005422525		DR-600		1.49E+05	AKZ
4310005422525	6620008201495	DR-600	INDICATOR	1.74E+04	AKZ
4310005422525	6625000487693	DR-600	METER ARB	3.70E+04	AKZ
4310005422525	6625005803881	DR-600	METER BAT	1.92E+04	AKZ
4310005422525	6680005145495	DR-600	INDICATOR	1.74E+04	AKZ
4310005422525	6685005145493	DR-600	INDICATOR	3.70E+04	AKZ
4310005422525	6685007527765	DR-600	INDICATOR	2.07E+04	AKZ
4410005435656	5930006551582	NTN	SWITCH	5.55E+03	B14
4920008925977	5930006551514	ANASM 70	T.S.	5.55E+03	B16
4931000456540	5930006551582	ANGSM 70	SWITCH	5.55E+03	B14
4931007071229	5930006551582	NTN	SWITCH	5.55E+03	B16
4931008790905	5930006551514	ANTPM 23VADS	T.S.	5.55E+03	B16
4931008790905	5930006551582	ANTPM 23VADS	SWITCH	5.55E+03	B16
4933000118751	5930006551514	NTN	T.S.	5.55E+03	B16
4933000118751	5930006551582	NTN	SWITCH	5.55E+03	B16
4933008526312	5930006551582	NTN	SWITCH	5.55E+03	B14
4933010473389	5930006551582	NTN	SWITCH	5.55E+03	B14
4933011422861	5930006551582	NTN	SWITCH	5.55E+03	B14
4933012169309	5930006551582	NTN	SWITCH	5.55E+03	B14
4940002079448	5930006551582	NTN	SWITCH	5.55E+03	B16
5355001631617		NTN	KNOB	4.81E+03	B16
5355001639955		NTN	KNOB	4.81E+03	B16
5355003309597		NTN	POINTER	5.55E+04	B14
5355004049678		NTN	KNOB	4.81E+03	B16
5355005520451		NTN	KNOB	4.81E+03	S9I
5355005596288		NTN	DIAL SCAL	5.81E+05	B16
5355006169659		NTN	KNOB	4.81E+03	B14
5355006304660	6625005554385	NTN	METER ARB	6.29E+03	B16
5355006679207		NTN	KNOB	4.81E+03	B16
5355008118329		NTN	DIAL SCAL	8.88E+05	B64
5411007532889		S 186		4.03E+04	B16
5411007532889	6625006690769	S 186	METER AUD	2.55E+04	B16
5411007532889	6625006690770	S 186	METER AUD	1.48E+04	B16
5420010766096	6680002826165	M 48 A5	SPEEDOMTR	9.40E+04	AKZ
5805001616617		MT-313/GT	PLUG	5.55E+05	B16
5805001616649		U-4/GT	ADAPTER	5.55E+05	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5805006653436		ANFGC 1		4.03E+04	B16
5805006653436	6625006690769	ANFGC 1	METER AUD	2.55E+04	B16
5805006653436	6625006690770	ANFGC 1	METER AUD	1.48E+04	B16
5805008688214	5930006551582	ANTCC 61	T.S.	5.55E+03	B16
5805008778741	5930006551582	ANTCC 61	T.S.	5.55E+03	B16
5815000698914		ANVSC 2		1.70E+05	B16
5815000698914	6625002265679	ANVSC 2	METER ARB	3.70E+04	B16
5815000698914	6625002265680	ANVSC 2	METER AUD	2.22E+04	B16
5815000698914	6625002265681	ANVSC 2	METER ARB	3.70E+04	B16
5815000698914	6625002571103	ANVSC 2	METER MLT	3.70E+04	B16
5815000698914	6625009264412	ANVSC 2	METER AMM	3.70E+04	B16
5815000824205		ANGRC 46C		1.16E+05	B16
5815000824205	5355001639955	ANGRC 46C	KNOB	4.81E+03	B16
5815000824205	5355001639955	ANGRC 46C	KNOB	4.81E+03	B16
5815000824205	5355005520451	ANGRC 46C	KNOB	4.81E+03	B16
5815000824205	6625005389700	ANGRC 46C	METER AUD	3.70E+04	B16
5815000824205	6625005690243	ANGRC 46C	METER AMM	2.18E+04	B16
5815000824205	6625005801901	ANGRC 46C	METER VLT	1.04E+04	B16
5815000824205	6625005809579	ANGRC 46C	METER AMM	1.04E+04	B16
5815000824205	6625006690769	ANGRC 46C	METER AUD	2.55E+04	B16
5815001677998		ANGRC122A		1.92E+05	B16
5815001677998	6625002265679	ANGRC122A	METER ARB	3.70E+04	B16
5815001677998	6625002265680	ANGRC122A	METER AUD	2.22E+04	B16
5815001677998	6625002265680	ANGRC122A	METER AUD	2.22E+04	B16
5815001677998	6625002265681	ANGRC122A	METER ARB	3.70E+04	B16
5815001677998	6625002571103	ANGRC122A	METER ARB	3.70E+04	B16
5815001677998	6625009264412	ANGRC122A	METER AMM	3.70E+04	B16
5815001681556		ANGRC142A		1.92E+05	B16
5815001681556	6625002265679	ANGRC142A	METER ARB	3.70E+04	B16
5815001681556	6625002265680	ANGRC142A	METER AUD	2.22E+04	B16
5815001681556	6625002265680	ANGRC142A	METER AUD	2.22E+04	B16
5815001681556	6625002265681	ANGRC142A	METER ARB	3.70E+04	B16
5815001681556	6625002571103	ANGRC142A	METER ARB	3.70E+04	B16
5815001681556	6625009264412	ANGRC142A	METER AMM	3.70E+04	B16
5815002248129		ANVSC 2		1.70E+05	B16
5815002248129	6625002265679	ANVSC 2	METER ARB	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5815002248129	6625002265680	ANVSC 2	METER AUD	2.22E+04	B16
5815002248129	6625002265681	ANVSC 2	METER ARB	3.70E+04	B16
5815002248129	6625002571103	ANVSC 2	METER MLT	3.70E+04	B16
5815002248129	6625009264412	ANVSC 2	METER AMM	3.70E+04	B16
5815002248130		ANVSC 3		1.91E+05	B16
5815002248130	6625002265679	ANVSC 3	METER ARB	3.70E+04	B16
5815002248130	6625002265680	ANVSC 3	METER AUD	2.22E+04	B16
5815002248130	6625002265681	ANVSC 3	METER ARB	3.70E+04	B16
5815002248130	6625002571103	ANVSC 3	METER MLT	3.70E+04	B16
5815002248130	6625005553095	ANVSC 3	METER VLT	2.04E+04	B16
5815002248130	6625009264412	ANVSC 3	METER AMM	3.70E+04	B16
5815003997223		ANGRC 26		4.03E+04	B16
5815003997223	6625006690769	ANGRC 26	METER AUD	2.55E+04	B16
5815003997223	6625006690770	ANGRC 26	METER AUD	1.48E+04	B16
5815004019719		ANGRC122 LP		1.92E+05	B16
5815004019719	6625002265679	ANGRC122 LP	METER ARB	3.70E+04	B16
5815004019719	6625002265680	ANGRC122 LP	METER AUD	2.22E+04	B16
5815004019719	6625002265680	ANGRC122 LP	METER AUD	2.22E+04	B16
5815004019719	6625002265681	ANGRC122 LP	METER ARB	3.70E+04	B16
5815004019719	6625002571103	ANGRC122 LP	METER MLT	3.70E+04	B16
5815004019719	6625009264412	ANGRC122 LP	METER AMM	3.70E+04	B16
5815004019720		ANGRC142		1.92E+05	B16
5815004019720	6625002265679	ANGRC142	METER ARB	3.70E+04	B16
5815004019720	6625002265680	ANGRC142	METER AUD	2.22E+04	B16
5815004019720	6625002265680	ANGRC142	METER AUD	2.22E+04	B16
5815004019720	6625002265681	ANGRC142	METER ARB	3.70E+04	B16
5815004019720	6625002571103	ANGRC142	METER ARB	3.70E+04	B16
5815004019720	6625009264412	ANGRC142	METER AMM	3.70E+04	B16
5815004019721		ANVRC 29		1.11E+05	B16
5815004019721	5355001639955	ANVRC 29	KNOB	4.81E+03	B16
5815004019721	5355001639955	ANVRC 29	KNOB	4.81E+03	B16
5815004019721	6625005389700	ANVRC 29	METER AUD	3.70E+04	B16
5815004019721	6625005690243	ANVRC 29	METER AMM	2.18E+04	B16
5815004019721	6625005801901	ANVRC 29	METER VLT	1.04E+04	B16
5815004019721	6625005809579	ANVRC 29	METER AMM	1.04E+04	B16
5815004019721	6625006690769	ANVRC 29	METER AUD	2.55E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5815004435511		ANGRC142B		1.92E+05	B16
5815004435511	6625002265679	ANGRC142B	METER ARB	3.70E+04	B16
5815004435511	6625002265680	ANGRC142B	METER AUD	2.22E+04	B16
5815004435511	6625002265680	ANGRC142B	METER AUD	2.22E+04	B16
5815004435511	6625002265681	ANGRC142B	METER ARB	3.70E+04	B16
5815004435511	6625002571103	ANGRC142B	METER ARB	3.70E+04	B16
5815004435511	6625009264412	ANGRC142B	METER AMM	3.70E+04	B16
5815005180398		ANGRC 26D LP		4.03E+04	B16
5815005180398	6625006690769	ANGRC 26D LP	METER AUD	2.55E+04	B16
5815005180398	6625006690770	ANGRC 26D LP	METER AUD	1.48E+04	B16
5815005373948		CV278		1.70E+04	B16
5815005373948	6625005801901	CV278	METER VLT	1.04E+04	B16
5815005373948	6625005809579	CV278	METER AMM	1.04E+04	B16
5815005431728		CV278/GR		1.70E+04	B16
5815005431728	6625005801901	CV278/GR	METER VLT	1.04E+04	B16
5815005431728	6625005809579	CV278/GR	METER AMM	1.04E+04	B16
5815005431758		ANVRC 29		1.11E+05	B16
5815005431758	5355001639955	ANVRC 29	KNOB	4.81E+03	B16
5815005431758	5355001639955	ANVRC 29	KNOB	4.81E+03	B16
5815005431758	6625005389700	ANVRC 29	METER AUD	3.70E+04	B16
5815005431758	6625005690243	ANVRC 29	METER AMM	2.18E+04	B16
5815005431758	6625005801901	ANVRC 29	METER VLT	1.04E+04	B16
5815005431758	6625005809579	ANVRC 29	METER AMM	1.04E+04	B16
5815005431758	6625006690769	ANVRC 29	METER AUD	2.55E+04	B16
5815005431760		ANGRC 46		1.16E+05	B16
5815005431760	5355001639955	ANGRC 46	KNOB	4.81E+03	B16
5815005431760	5355001639955	ANGRC 46	KNOB	4.81E+03	B16
5815005431760	5355005520451	ANGRC 46	KNOB	4.81E+03	B16
5815005431760	6625005389700	ANGRC 46	METER AUD	3.70E+04	B16
5815005431760	6625005690243	ANGRC 46	METER AMM	2.18E+04	B16
5815005431760	6625005801901	ANGRC 46	METER VLT	1.04E+04	B16
5815005431760	6625005809579	ANGRC 46	METER AMM	1.04E+04	B16
5815005431760	6625006690769	ANGRC 46	METER AUD	2.55E+04	B16
5815006819711		ANGRC 26D		4.03E+04	B16
5815006819711	6625006690769	ANGRC 26D	METER AUD	2.55E+04	B16
5815006819711	6625006690770	ANGRC 26D	METER AUD	1.48E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5815006819771		ANGRC 26		4.03E+04	B16
5815006819771	6625006690769	ANGRC 26	METER AUD	2.55E+04	B16
5815006819771	6625006690770	ANGRC 26	METER AUD	1.48E+04	B16
5815007888540		ANVSC 3		1.91E+05	B16
5815007888540	6625002265679	ANVSC 3	METER ARB	3.70E+04	B16
5815007888540	6625002265680	ANVSC 3	METER AUD	2.22E+04	B16
5815007888540	6625002265681	ANVSC 3	METER ARB	3.70E+04	B16
5815007888540	6625002571103	ANVSC 3	METER MLT	3.70E+04	B16
5815007888540	6625005553095	ANVSC 3	METER VLT	2.04E+04	B16
5815007888540	6625009264412	ANVSC 3	METER AMM	3.70E+04	B16
5815008688242		ANGRC122		1.92E+05	B16
5815008688242	6625002265679	ANGRC122	METER ARB	3.70E+04	B16
5815008688242	6625002265680	ANGRC122	METER AUD	2.22E+04	B16
5815008688242	6625002265680	ANGRC122	METER AUD	2.22E+04	B16
5815008688242	6625002265681	ANGRC122	METER ARB	3.70E+04	B16
5815008688242	6625002571103	ANGRC122	METER MLT	3.70E+04	B16
5815008688242	6625009264412	ANGRC122	METER AMM	3.70E+04	B16
5815008894223		ANVSC 1		1.06E+05	B16
5815008894223	5355001639955	ANVSC 1	KNOB	4.81E+03	B16
5815008894223	6625005389700	ANVSC 1	METER AUD	3.70E+04	B16
5815008894223	6625005690243	ANVSC 1	METER AMM	2.18E+04	B16
5815008894223	6625005801901	ANVSC 1	METER VLT	1.04E+04	B16
5815008894223	6625005809579	ANVSC 1	METER AMM	1.04E+04	B16
5815008894223	6625006690769	ANVSC 1	METER AUD	2.55E+04	B16
5815009194800		MD522A/GR		7.40E+04	B16
5815009194800	6625002571103	MD522A/GR	METER MLT	3.70E+04	B16
5815009194800	6625009264412	MD522A/GR	METER AMM	3.70E+04	B16
5815009375295		ANGRC122B		1.92E+05	B16
5815009375295	6625002265679	ANGRC122B	METER ARB	3.70E+04	B16
5815009375295	6625002265680	ANGRC122B	METER AUD	2.22E+04	B16
5815009375295	6625002265680	ANGRC122B	METER AUD	2.22E+04	B16
5815009375295	6625002265681	ANGRC122B	METER ARB	3.70E+04	B16
5815009375295	6625002571103	ANGRC122B	METER ARB	3.70E+04	B16
5815009375295	6625009264412	ANGRC122B	METER AMM	3.70E+04	B16
5815009375297		ANGRC122		1.92E+05	B16
5815009375297	6625002265679	ANGRC122	METER ARB	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5815009375297	6625002265680	ANGRC122	METER AUD	2.22E+04	B16
5815009375297	6625002265680	ANGRC122	METER AUD	2.22E+04	B16
5815009375297	6625002265681	ANGRC122	METER ARB	3.70E+04	B16
5815009375297	6625002571103	ANGRC122	METER MLT	3.70E+04	B16
5815009375297	6625009264412	ANGRC122	METER AMM	3.70E+04	B16
581500995277		MD522 /GRC		7.40E+04	B16
581500995277	6625002571103	MD522 /GRC	METER MLT	3.70E+04	B16
581500995277	6625009264412	MD522 /GRC	METER AMM	3.70E+04	B16
5815010951211		ANGRC122C		1.92E+05	B16
5815010951211	6625002265679	ANGRC122C	METER ARB	3.70E+04	B16
5815010951211	6625002265680	ANGRC122C	METER AUD	2.22E+04	B16
5815010951211	6625002265680	ANGRC122C	METER AUD	2.22E+04	B16
5815010951211	6625002265681	ANGRC122C	METER ARB	3.70E+04	B16
5815010951211	6625002571103	ANGRC122C	METER ARB	3.70E+04	B16
5815010951211	6625009264412	ANGRC122C	METER AMM	3.70E+04	B16
5815010951212		ANGRC122E		1.92E+05	B16
5815010951212	6625002265679	ANGRC122E	METER ARB	3.70E+04	B16
5815010951212	6625002265680	ANGRC122E	METER AUD	2.22E+04	B16
5815010951212	6625002265680	ANGRC122E	METER AUD	2.22E+04	B16
5815010951212	6625002265681	ANGRC122E	METER ARB	3.70E+04	B16
5815010951212	6625002571103	ANGRC122E	METER ARB	3.70E+04	B16
5815010951212	6625009264412	ANGRC122E	METER AMM	3.70E+04	B16
5815010956258		ANGRC142E		1.92E+05	B16
5815010956258	6625002265679	ANGRC142E	METER ARB	3.70E+04	B16
5815010956258	6625002265680	ANGRC142E	METER AUD	2.22E+04	B16
5815010956258	6625002265680	ANGRC142E	METER AUD	2.22E+04	B16
5815010956258	6625002265681	ANGRC142E	METER ARB	3.70E+04	B16
5815010956258	6625002571103	ANGRC142E	METER ARB	3.70E+04	B16
5815010956258	6625009264412	ANGRC142E	METER AMM	3.70E+04	B16
5815010960428		ANGRC122D		1.92E+05	B16
5815010960428	6625002265679	ANGRC122D	METER ARB	3.70E+04	B16
5815010960428	6625002265680	ANGRC122D	METER AUD	2.22E+04	B16
5815010960428	6625002265680	ANGRC122D	METER AUD	2.22E+04	B16
5815010960428	6625002265681	ANGRC122D	METER ARB	3.70E+04	B16
5815010960428	6625002571103	ANGRC122D	METER ARB	3.70E+04	B16
5815010960428	6625009264412	ANGRC122D	METER AMM	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5815011006815		ANGRC142C		1.92E+05	B16
5815011006815	6625002265679	ANGRC142C	METER ARB	3.70E+04	B16
5815011006815	6625002265680	ANGRC142C	METER AUD	2.22E+04	B16
5815011006815	6625002265680	ANGRC142C	METER AUD	2.22E+04	B16
5815011006815	6625002265681	ANGRC142C	METER ARB	3.70E+04	B16
5815011006815	6625002571103	ANGRC142C	METER ARB	3.70E+04	B16
5815011006815	6625009264412	ANGRC142C	METER AMM	3.70E+04	B16
5815011025916		ANVSC 3A		1.91E+05	B16
5815011025916	6625002265679	ANVSC 3A	METER ARB	3.70E+04	B16
5815011025916	6625002265680	ANVSC 3A	METER AUD	2.22E+04	B16
5815011025916	6625002265681	ANVSC 3A	METER ARB	3.70E+04	B16
5815011025916	6625002571103	ANVSC 3A	METER MLT	3.70E+04	B16
5815011025916	6625005553095	ANVSC 3A	METER VLT	2.04E+04	B16
5815011025916	6625009264412	ANVSC 3A	METER AMM	3.70E+04	B16
5815011047264		ANGRC142D		1.92E+05	B16
5815011047264	6625002265679	ANGRC142D	METER ARB	3.70E+04	B16
5815011047264	6625002265680	ANGRC142D	METER AUD	2.22E+04	B16
5815011047264	6625002265680	ANGRC142D	METER AUD	2.22E+04	B16
5815011047264	6625002265681	ANGRC142D	METER ARB	3.70E+04	B16
5815011047264	6625002571103	ANGRC142D	METER ARB	3.70E+04	B16
5815011047264	6625009264412	ANGRC142D	METER AMM	3.70E+04	B16
5815011423079		ANGRC142F		1.92E+05	B16
5815011423079	6625002265679	ANGRC142F	METER ARB	3.70E+04	B16
5815011423079	6625002265680	ANGRC142F	METER AUD	2.22E+04	B16
5815011423079	6625002265680	ANGRC142F	METER AUD	2.22E+04	B16
5815011423079	6625002265681	ANGRC142F	METER ARB	3.70E+04	B16
5815011423079	6625002571103	ANGRC142F	METER ARB	3.70E+04	B16
5815011423079	6625009264412	ANGRC142F	METER AMM	3.70E+04	B16
5820000140018	6625006182068	4O A 1551	METER ARB	1.11E+03	B16
5820000300155		ANGRC 19		9.40E+04	B16
5820000300155	5355001639955	ANGRC 19	KNOB	4.81E+03	B16
5820000300155	5355001639955	ANGRC 19	KNOB	4.81E+03	B16
5820000300155	6625005389700	ANGRC 19	METER AUD	3.70E+04	B16
5820000300155	6625005690243	ANGRC 19	METER AMM	2.18E+04	B16
5820000300155	6625006690769	ANGRC 19	METER AUD	2.55E+04	B16
5820000698912		ANMRC 73 LP		1.57E+05	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820000698912	5925001752580	ANMRC 73 LP	C.B.	3.70E+04	B16
5820000698912	5925008890768	ANMRC 73 LP	C.B.	3.70E+04	B16
5820000698912	5930006157880	ANMRC 73 LP	T.S.	5.55E+03	B16
5820000698912	6625005389000	ANMRC 73 LP	METER AMM	1.15E+04	B16
5820000698912	6625005733786	ANMRC 73 LP	METER VLT	8.88E+03	B16
5820000698912	6625006685134	ANMRC 73 LP	METER AMM	9.62E+03	B16
5820000698912	6625006689315	ANMRC 73 LP	METER VLT	7.40E+03	B16
5820000698941		ANTRC117		1.17E+05	B16
5820000698941	5930006551582	ANTRC117	T.S.	5.55E+03	B16
5820000698941	6625002265679	ANTRC117	METER ARB	3.70E+04	B16
5820000698941	6625002265681	ANTRC117	METER ARB	3.70E+04	B16
5820000698941	6625006690261	ANTRC117	METER MLT	2.29E+04	B16
5820000784766		NTN	REC-TRMIT	0.00E+00	B16
5820000784766	6625002265680	RT 662	METER AUD	2.22E+04	B16
5820000823828	6625002235244	ANMRC 67 A	METER MLT	1.85E+03	B16
5820000823847	6625006182068	R 744 A	METER ARB	1.11E+03	B16
5820000879786		NTN	T.S.	3.70E+04	B16
5820000897358		ANTRR 18 LP		4.03E+04	B16
5820000897358	6625006690769	ANTRR 18 LP	METER AUD	2.55E+04	B16
5820000897358	6625006690770	ANTRR 18 LP	METER AUD	1.48E+04	B16
5820001086292		ANMRC 73 A		1.57E+05	B16
5820001086292	5925001752580	ANMRC 73 A	C.B.	3.70E+04	B16
5820001086292	5925008890768	ANMRC 73 A	C.B.	3.70E+04	B16
5820001086292	5930006157880	ANMRC 73 A	T.S.	5.55E+03	B16
5820001086292	6625005389000	ANMRC 73 A	METER AMM	1.15E+04	B16
5820001086292	6625005733786	ANMRC 73 A	METER VLT	8.88E+03	B16
5820001086292	6625006685134	ANMRC 73 A	METER AMM	9.62E+03	B16
5820001086292	6625006689315	ANMRC 73 A	METER VLT	7.40E+03	B16
5820001086292	6625006690261	ANMRC 73 A	METER MLT	2.29E+04	B16
5820001086293		ANMRC 69 AV		1.57E+05	B16
5820001086293	5925001752580	ANMRC 69 AV	C.B.	3.70E+04	B16
5820001086293	5925008890768	ANMRC 69 AV	C.B.	3.70E+04	B16
5820001086293	5930006157880	ANMRC 69 AV	T.S.	5.55E+03	B16
5820001086293	6625005389000	ANMRC 69 AV	METER AMM	1.15E+04	B16
5820001086293	6625005733786	ANMRC 69 AV	METER VLT	8.88E+03	B16
5820001086293	6625006685134	ANMRC 69 AV	METER AMM	9.62E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820001086293	6625006689315	ANMRC 69 AV	METER VLT	7.40E+03	B16
5820001086293	6625006690261	ANMRC 69 AV	METER MLT	2.29E+04	B16
5820001086295		ANMRC 69 AV1		1.57E+05	B16
5820001086295	5925001752580	ANMRC 69 AV1	C.B.	3.70E+04	B16
5820001086295	5925008890768	ANMRC 69 AV1	C.B.	3.70E+04	B16
5820001086295	5930006157880	ANMRC 69 AV1	T.S.	5.55E+03	B16
5820001086295	6625005389000	ANMRC 69 AV1	METER AMM	1.15E+04	B16
5820001086295	6625005733786	ANMRC 69 AV1	METER VLT	8.88E+03	B16
5820001086295	6625006685134	ANMRC 69 AV1	METER AMM	9.62E+03	B16
5820001086295	6625006689315	ANMRC 69 AV1	METER VLT	7.40E+03	B16
5820001086295	6625006690261	ANMRC 69 AV1	METER MLT	2.29E+04	B16
5820001447842		ANTRC111 LP		1.48E+05	B16
5820001447842	6625002265679	ANTRC111 LP	METER ARB	3.70E+04	B16
5820001447842	6625002265681	ANTRC111 LP	METER ARB	3.70E+04	B16
5820001447842	6625002265681	ANTRC111 LP	METER ARB	3.70E+04	B16
5820001486150		ANMRC 54 AV1		1.57E+05	B16
5820001486150	5925001752580	ANMRC 54 AV1	C.B.	3.70E+04	B16
5820001486150	5925008890768	ANMRC 54 AV1	C.B.	3.70E+04	B16
5820001486150	5930006157880	ANMRC 54 AV1	T.S.	5.55E+03	B16
5820001486150	6625005389000	ANMRC 54 AV1	METER AMM	1.15E+04	B16
5820001486150	6625005733786	ANMRC 54 AV1	METER VLT	8.88E+03	B16
5820001486150	6625006685134	ANMRC 54 AV1	METER AMM	9.62E+03	B16
5820001486150	6625006689315	ANMRC 54 AV1	METER VLT	7.40E+03	B16
5820001486150	6625006690261	ANMRC 54 AV1	METER MLT	2.29E+04	B16
5820001558570		ANMRC 73A V1		1.57E+05	B16
5820001558570	5925001752580	ANMRC 73A V1	C.B.	3.70E+04	B16
5820001558570	5925008890768	ANMRC 73A V1	C.B.	3.70E+04	B16
5820001558570	5930006157880	ANMRC 73A V1	T.S.	5.55E+03	B16
5820001558570	6625005389000	ANMRC 73A V1	METER AMM	1.15E+04	B16
5820001558570	6625005733786	ANMRC 73A V1	METER VLT	8.88E+03	B16
5820001558570	6625006685134	ANMRC 73A V1	METER AMM	9.62E+03	B16
5820001558570	6625006689315	ANMRC 73A V1	METER VLT	7.40E+03	B16
5820001558570	6625006690261	ANMRC 73A V1	METER MLT	2.29E+04	B16
5820001646368	6625005389575	R 19	METER AMM	9.62E+03	B16
5820001647136	6625008891585	AM 8	METER AMM	9.62E+03	B16
5820001647146	6625008891585	ANTRA 1	METER AMM	9.62E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820001677936		ANTRC117		1.17E+05	B16
5820001677936	5930006551582	ANTRC117	T.S.	5.55E+03	B16
5820001677936	6625002265679	ANTRC117	METER ARB	3.70E+04	B16
5820001677936	6625002265681	ANTRC117	METER ARB	3.70E+04	B16
5820001677999	5930006551582	ANTRC109 LP	T.S.	5.55E+03	B16
5820001678002	5930006551582	ANTRC108	T.S.	5.55E+03	B16
5820001678003		ANGRC106		1.55E+05	B16
5820001678003	6625002265679	ANGRC106	METER ARB	3.70E+04	B16
5820001678003	6625002265680	ANGRC106	METER AUD	2.22E+04	B16
5820001678003	6625002265680	ANGRC106	METER AUD	2.22E+04	B16
5820001678003	6625002265681	ANGRC106	METER ARB	3.70E+04	B16
5820001678005		ANGRC106A		1.55E+05	B16
5820001678005	6625002265679	ANGRC106A	METER ARB	3.70E+04	B16
5820001678005	6625002265680	3ANGRC106A	METER AUD	2.22E+04	B16
5820001678005	6625002265680	ANGRC106A	METER AUD	2.22E+04	B16
5820001678005	6625002265681	ANGRC106A	METER ARB	3.70E+04	B16
5820001681557		ANTRC 80 LP		6.11E+05	B16
5820001681557	6605002378215	ANTRC 80 LP	COMPASS	5.55E+05	B16
5820001681557	6610008398638	ANTRC 80 LP	INDICATOR	5.55E+04	B16
5820001681558		ANTRC 90		6.11E+05	B16
5820001681558	6605002378215	ANTRC 90	COMPASS	5.55E+05	B16
5820001681558	6610008398638	ANTRC 90	INDICATOR	5.55E+04	B16
5820001681559		ANTRC 90A		6.11E+05	B16
5820001681559	6605002378215	ANTRC 90A	COMPASS	5.55E+05	B16
5820001681559	6610008398638	ANTRC 90A	INDICATOR	5.55E+04	B16
5820001681560		ANTRC 90B		6.11E+05	B16
5820001681560	6605002378215	ANTRC 90B	COMPASS	5.55E+05	B16
5820001681560	6610008398638	ANTRC 90B	INDICATOR	5.55E+04	B16
5820001681561		ANTRC112 LP		1.70E+05	B16
5820001681561	6625002265679	ANTRC112 LP	METER ARB	3.70E+04	B16
5820001681561	6625002265680	ANTRC112 LP	METER AUD	2.22E+04	B16
5820001681561	6625002265681	ANTRC112 LP	METER ARB	3.70E+04	B16
5820001681562		ANTRC121		1.33E+05	B16
5820001681562	6625002265679	ANTRC121	METER ARB	3.70E+04	B16
5820001681562	6625002265680	ANTRC121	METER AUD	2.22E+04	B16
5820001681562	6625002265681	ANTRC121	METER ARB	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820001681563		ANTRC129 LP		1.11E+04	B16
5820001681563	5930006551514	ANTRC129 LP	T.S.	5.55E+03	B16
5820001681563	5930006551582	ANTRC129 LP	T.S.	5.55E+03	B16
5820001681564		ANTRC129A LP		1.11E+04	B16
5820001681564	5930006551514	ANTRC129A LP	T.S.	5.55E+03	B16
5820001681564	5930006551582	ANTRC129A LP	T.S.	5.55E+03	B16
5820001689544	5930006551582	ANTRC110 PCM	T.S.	5.55E+03	B16
5820001897055	6625006688145	TSC 653A	METER VLT	1.15E+04	B16
5820001927109		ANVRC 15X		6.66E+03	B16
5820001927109	5355004049678	ANVRC 15X	KNOB	4.81E+03	B16
5820001927109	6625002235244	ANVRC 15X	METER MLT	1.85E+03	B16
5820001927110		ANVRC 14 12V		6.66E+03	B16
5820001927110	5355004049678	ANVRC 14 12V	KNOB	4.81E+03	B16
5820001927110	6625002235244	ANVRC 14 12V	METER MLT	1.85E+03	B16
5820001927111		ANVRC 15		6.66E+03	B16
5820001927111	5355004049678	ANVRC 15	KNOB	4.81E+03	B16
5820001927111	6625002235244	ANVRC 15	METER MLT	1.85E+03	B16
5820001927133		ANVRC 13		6.66E+03	B16
5820001927133	5355004049678	ANVRC 13	KNOB	4.81E+03	B16
5820001927133	6625002235244	ANVRC 13	METER MLT	1.85E+03	B16
5820001927134		ANVRC 13X		6.66E+03	B16
5820001927134	5355004049678	ANVRC 13X	KNOB	4.81E+03	B16
5820001927134	6625002235244	ANVRC 13X	METER MLT	1.85E+03	B16
5820001938402		ANVRC 10 24V		6.66E+03	B16
5820001938402	5355004049678	ANVRC 10 24V	KNOB	4.81E+03	B16
5820001938402	6625002235244	ANVRC 10 24V	METER MLT	1.85E+03	B16
5820001938406		ANVRC 13 24V		6.66E+03	B16
5820001938406	5355004049678	ANVRC 13 24V	KNOB	4.81E+03	B16
5820001938406	6625002235244	ANVRC 13 24V	METER MLT	1.85E+03	B16
5820001938409		ANVRC 15 24V		6.66E+03	B16
5820001938409	5355004049678	ANVRC 15 24V	KNOB	4.81E+03	B16
5820001938409	6625002235244	ANVRC 15 24V	METER MLT	1.85E+03	B16
5820001938410		ANVRC 16 24V		6.66E+03	B16
5820001938410	5355004049678	ANVRC 16 24V	KNOB	4.81E+03	B16
5820001938410	6625002235244	ANVRC 16 24V	METER MLT	1.85E+03	B16
5820001938412		ANVRC 17 24V		6.66E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820001938412	5355004049678	ANVRC 17 24V	KNOB	4.81E+03	B16
5820001938412	6625002235244	ANVRC 17 24V	METER MLT	1.85E+03	B16
5820001938420		ANVRC 18 24V		6.66E+03	B16
5820001938420	5355004049678	ANVRC 18 24V	KNOB	4.81E+03	B16
5820001938420	6625002235244	ANVRC 18 24V	METER MLT	1.85E+03	B16
5820001938809		ANVRC 9		6.66E+03	B16
5820001938809	5355004049678	ANVRC 9	KNOB	4.81E+03	B16
5820001938809	6625002235244	ANVRC 9	METER MLT	1.85E+03	B16
5820001938811		ANVRQ 3		1.22E+04	B16
5820001938811	5355004049678	ANVRQ 3	KNOB	4.81E+03	B16
5820001938811	6625002235244	ANVRQ 3	METER MLT	1.85E+03	B16
5820001938811	6625005004589	ANVRQ 3	METER ARB	5.55E+03	B16
5820001938830		ANVRQ 1X12V		1.22E+04	B16
5820001938830	5355004049678	ANVRQ 1X12V	KNOB	4.81E+03	B16
5820001938830	6625002235244	ANVRQ 1X12V	METER MLT	1.85E+03	B16
5820001938830	6625005004589	ANVRQ 1X12V	METER ARB	5.55E+03	B16
5820001938831		ANVRQ 3X		1.22E+04	B16
5820001938831	5355004049678	ANVRQ 3X	KNOB	4.81E+03	B16
5820001938831	6625002235244	ANVRQ 3X	METER MLT	1.85E+03	B16
5820001938831	6625005004589	ANVRQ 3X	METER ARB	5.55E+03	B16
5820001938838		ANVRQ 2		1.22E+04	B16
5820001938838	5355004049678	ANVRQ 2	KNOB	4.81E+03	B16
5820001938838	6625002235244	ANVRQ 2	METER MLT	1.85E+03	B16
5820001938838	6625005004589	ANVRQ 2	METER ARB	5.55E+03	B16
5820001938839		ANVRQ 2X		1.22E+04	B16
5820001938839	5355004049678	ANVRQ 2X	KNOB	4.81E+03	B16
5820001938839	6625002235244	ANVRQ 2X	METER MLT	1.85E+03	B16
5820001938839	6625005004589	ANVRQ 2X	METER ARB	5.55E+03	B16
5820001938844		ANGRC 9		1.70E+04	B16
5820001938844	5355004049678	ANGRC 9	KNOB	4.81E+03	B16
5820001938844	5355006169659	ANGRC 9	KNOB	4.81E+03	B16
5820001938844	6625002235244	ANGRC 9	METER MLT	1.85E+03	B16
5820001938844	6625005004589	ANGRC 9	METER ARB	5.55E+03	B16
5820001938845		ANGRC 9		1.70E+04	B16
5820001938845	5355004049678	ANGRC 9	KNOB	4.81E+03	B16
5820001938845	5355006169659	ANGRC 9	KNOB	4.81E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820001938845	6625002235244	ANGRC 9	METER MLT	1.85E+03	B16
5820001938845	6625005004589	ANGRC 9	METER ARB	5.55E+03	B16
5820001961718		ANVRC 8 24V		6.66E+03	B16
5820001961718	5355004049678	ANVRC 8 24V	KNOB	4.81E+03	B16
5820001961718	6625002235244	ANVRC 8 24V	METER MLT	1.85E+03	B16
5820001961719		ANVRC 8 12V		6.66E+03	B16
5820001961719	5355004049678	ANVRC 8 12V	KNOB	4.81E+03	B16
5820001961719	6625002235244	ANVRC 8 12V	METER MLT	1.85E+03	B16
5820001961721		ANVRC 10		6.66E+03	B16
5820001961721	5355004049678	ANVRC 10	KNOB	4.81E+03	B16
5820001961721	6625002235244	ANVRC 10	METER MLT	1.85E+03	B16
5820001969038		ANVRC 10X		6.66E+03	B16
5820001969038	5355004049678	ANVRC 10X	KNOB	4.81E+03	B16
5820001969038	6625002235244	ANVRC 10X	METER MLT	1.85E+03	B16
5820001969039		ANVRC 9X12V		6.66E+03	B16
5820001969039	5355004049678	ANVRC 9X12V	KNOB	4.81E+03	B16
5820001969039	6625002235244	ANVRC 9X12V	METER MLT	1.85E+03	B16
5820001976532		ANVRC 14		6.66E+03	B16
5820001976532	5355004049678	ANVRC 14	KNOB	4.81E+03	B16
5820001976532	6625002235244	ANVRC 14	METER MLT	1.85E+03	B16
5820002207551		ANVRC 8		6.66E+03	B16
5820002207551	5355004049678	ANVRC 8	KNOB	4.81E+03	B16
5820002207551	6625002235244	ANVRC 8	METER MLT	1.85E+03	B16
5820002226404		ANVRQ 1		1.22E+04	B16
5820002226404	5355004049678	ANVRQ 1	KNOB	4.81E+03	B16
5820002226404	6625002235244	ANVRQ 1	METER MLT	1.85E+03	B16
5820002226404	6625005004589	ANVRQ 1	METER ARB	5.55E+03	B16
5820002226416		ANGRC 7		1.70E+04	B16
5820002226416	5355004049678	ANGRC 7	KNOB	4.81E+03	B16
5820002226416	5355006169659	ANGRC 7	KNOB	4.81E+03	B16
5820002226416	6625002235244	ANGRC 7	METER MLT	1.85E+03	B16
5820002226416	6625005004589	ANGRC 7	METER ARB	5.55E+03	B16
5820002226417		ANGRC 6		1.70E+04	B16
5820002226417	5355004049678	ANGRC 6	KNOB	4.81E+03	B16
5820002226417	5355006169659	ANGRC 6	KNOB	4.81E+03	B16
5820002226417	6625002235244	ANGRC 6	METER MLT	1.85E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820002226417	6625005004589	ANGRC 6	METER ARB	5.55E+03	B16
5820002237409		ANGRC 19		9.40E+04	B16
5820002237409	5355001639955	ANGRC 19	KNOB	4.81E+03	B16
5820002237409	5355001639955	ANGRC 19	KNOB	4.81E+03	B16
5820002237409	6625005389700	ANGRC 19	METER AUD	3.70E+04	B16
5820002237409	6625005690243	ANGRC 19	METER AMM	2.18E+04	B16
5820002237409	6625006690769	ANGRC 19	METER AUD	2.55E+04	B16
5820002237433		ANVRC 46		9.40E+04	B16
5820002237433	5355001639955	ANVRC 46	KNOB	4.81E+03	B16
5820002237433	5355001639955	ANVRC 46	KNOB	4.81E+03	B16
5820002237433	6625005389700	ANVRC 46	METER AUD	3.70E+04	B16
5820002237433	6625005690243	ANVRC 46	METER AMM	2.18E+04	B16
5820002237433	6625006690769	ANVRC 46	METER AUD	2.55E+04	B16
5820002237477		ANGRC 3 24V		1.70E+04	B16
5820002237477	5355004049678	ANGRC 3 24V	KNOB	4.81E+03	B16
5820002237477	5355006169659	ANGRC 3 24V	KNOB	4.81E+03	B16
5820002237477	6625002235244	ANGRC 3 24V	METER MLT	1.85E+03	B16
5820002237477	6625005004589	ANGRC 3 24V	METER ARB	5.55E+03	B16
5820002237519		ANGRC 4 24V		1.70E+04	B16
5820002237519	5355004049678	ANGRC 4 24V	KNOB	4.81E+03	B16
5820002237519	5355006169659	ANGRC 4 24V	KNOB	4.81E+03	B16
5820002237519	6625002235244	ANGRC 4 24V	METER MLT	1.85E+03	B16
5820002237519	6625005004589	ANGRC 4 24V	METER ARB	5.55E+03	B16
5820002237520		ANGRC 5 24V		1.70E+04	B16
5820002237520	5355004049678	ANGRC 5 24V	KNOB	4.81E+03	B16
5820002237520	5355006169659	ANGRC 5 24V	KNOB	4.81E+03	B16
5820002237520	6625002235244	ANGRC 5 24V	METER MLT	1.85E+03	B16
5820002237520	6625005004589	ANGRC 5 24V	METER ARB	5.55E+03	B16
5820002237544		ANGRC 6 24V		1.70E+04	B16
5820002237544	5355004049678	ANGRC 6 24V	KNOB	4.81E+03	B16
5820002237544	5355006169659	ANGRC 6 24V	KNOB	4.81E+03	B16
5820002237544	6625002235244	ANGRC 6 24V	METER MLT	1.85E+03	B16
5820002237544	6625005004589	ANGRC 6 24V	METER ARB	5.55E+03	B16
5820002237545		ANGRC 7 24V		1.70E+04	B16
5820002237545	5355004049678	ANGRC 7 24V	KNOB	4.81E+03	B16
5820002237545	5355006169659	ANGRC 7 24V	KNOB	4.81E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820002237545	6625002235244	ANGRC 7 24V	METER MLT	1.85E+03	B16
5820002237545	6625005004589	ANGRC 7 24V	METER ARB	5.55E+03	B16
5820002237546		ANGRC 8 24V		1.70E+04	B16
5820002237546	5355004049678	ANGRC 8 24V	KNOB	4.81E+03	B16
5820002237546	5355006169659	ANGRC 8 24V	KNOB	4.81E+03	B16
5820002237546	6625002235244	ANGRC 8 24V	METER MLT	1.85E+03	B16
5820002237546	6625005004589	ANGRC 8 24V	METER ARB	5.55E+03	B16
5820002237548	6625002265679	ANGRC106A	METER ARB	3.70E+04	B16
5820002237548	6625002265680	ANGRC106A	METER AUD	2.22E+04	B16
5820002237548	6625002265680	ANGRC106A	METER AUD	2.22E+04	B16
5820002237548	6625002265681	ANGRC106A	METER ARB	3.70E+04	B16
5820002237551		ANVRC 8 24V		6.66E+03	B16
5820002237551	5355004049678	ANVRC 8 24V	KNOB	4.81E+03	B16
5820002237551	6625002235244	ANVRC 8 24V	METER MLT	1.85E+03	B16
5820002237559		ANVRC 9 24V		6.66E+03	B16
5820002237559	5355004049678	ANVRC 9 24V	KNOB	4.81E+03	B16
5820002237559	6625002235244	ANVRC 9 24V	METER MLT	1.85E+03	B16
5820002237560		ANVRC 14 24V		6.66E+03	B16
5820002237560	5355004049678	ANVRC 14 24V	KNOB	4.81E+03	B16
5820002237560	6625002235244	ANVRC 14 24V	METER MLT	1.85E+03	B16
5820002237563		ANVRC 21 24V		8.51E+03	B16
5820002237563	5355004049678	ANVRC 21 24V	KNOB	4.81E+03	B16
5820002237563	6625002235244	ANVRC 21 24V	METER MLT	1.85E+03	B16
5820002237564		ANVRC 22 24V		6.66E+03	B16
5820002237564	5355004049678	ANVRC 22 24V	KNOB	4.81E+03	B16
5820002237564	6625002235244	ANVRC 22 24V	METER MLT	1.85E+03	B16
5820002237565		ANVRC 35		1.22E+04	B16
5820002237565	5355004049678	ANVRC 35	KNOB	4.81E+03	B16
5820002237565	6625002235244	ANVRC 35	METER MLT	1.85E+03	B16
5820002237565	6625005004589	ANVRC 35	METER ARB	5.55E+03	B16
5820002237566		ANVRC 38		5.40E+04	B16
5820002237566	5355001639955	ANVRC 38	KNOB	4.81E+03	B16
5820002237566	6625002235244	ANVRC 38	METER MLT	1.85E+03	B16
5820002237566	6625005690243	ANVRC 38	METER AMM	2.18E+04	B16
5820002237566	6625006690769	ANVRC 38	METER AUD	2.55E+04	B16
5820002237568		ANVRQ 1 24V		1.22E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820002237568	5355004049678	ANVRQ 1 24V	KNOB	4.81E+03	B16
5820002237568	6625002235244	ANVRQ 1 24V	METER MLT	1.85E+03	B16
5820002237568	6625005004589	ANVRQ 1 24V	METER ARB	5.55E+03	B16
5820002237615		ANVRQ 2 24V		1.22E+04	B16
5820002237615	5355004049678	ANVRQ 2 24V	KNOB	4.81E+03	B16
5820002237615	6625002235244	ANVRQ 2 24V	METER MLT	1.85E+03	B16
5820002237615	6625005004589	ANVRQ 2 24V	METER ARB	5.55E+03	B16
5820002237637		ANVRQ 3 24V		1.22E+04	B16
5820002237637	5355004049678	ANVRQ 3 24V	KNOB	4.81E+03	B16
5820002237637	6625002235244	ANVRQ 3 24V	METER MLT	1.85E+03	B16
5820002237637	6625005004589	ANVRQ 3 24V	METER ARB	5.55E+03	B16
5820002300445		ANGRC 8 12V		1.70E+04	B16
5820002300445	5355004049678	ANGRC 8 12V	KNOB	4.81E+03	B16
5820002300445	5355006169659	ANGRC 8 12V	KNOB	4.81E+03	B16
5820002300445	6625002235244	ANGRC 8 12V	METER MLT	1.85E+03	B16
5820002300445	6625005004589	ANGRC 8 12V	METER ARB	5.55E+03	B16
5820002300446		ANGRC 7		1.70E+04	B16
5820002300446	5355004049678	ANGRC 7	KNOB	4.81E+03	B16
5820002300446	5355006169659	ANGRC 7	KNOB	4.81E+03	B16
5820002300446	6625002235244	ANGRC 7	METER MLT	1.85E+03	B16
5820002300446	6625005004589	ANGRC 7	METER ARB	5.55E+03	B16
5820002300448		ANGRC 6 12V		1.70E+04	B16
5820002300448	5355004049678	ANGRC 6 12V	KNOB	4.81E+03	B16
5820002300448	5355006169659	ANGRC 6 12V	KNOB	4.81E+03	B16
5820002300448	6625002235244	ANGRC 6 12V	METER MLT	1.85E+03	B16
5820002300448	6625005004589	ANGRC 6 12V	METER ARB	5.55E+03	B16
5820002300449		ANGRC 5		1.70E+04	B16
5820002300449	5355004049678	ANGRC 5	KNOB	4.81E+03	B16
5820002300449	5355006169659	ANGRC 5	KNOB	4.81E+03	B16
5820002300449	6625002235244	ANGRC 5	METER MLT	1.85E+03	B16
5820002300449	6625005004589	ANGRC 5	METER ARB	5.55E+03	B16
5820002300454		ANGRC 8		1.70E+04	B16
5820002300454	5355004049678	ANGRC 8	KNOB	4.81E+03	B16
5820002300454	5355006169659	ANGRC 8	KNOB	4.81E+03	B16
5820002300454	6625002235244	ANGRC 8	METER MLT	1.85E+03	B16
5820002300454	6625005004589	ANGRC 8	METER ARB	5.55E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820002300459		ANGRC 3 12V		1.70E+04	B16
5820002300459	5355004049678	ANGRC 3 12V	KNOB	4.81E+03	B16
5820002300459	5355006169659	ANGRC 3 12V	KNOB	4.81E+03	B16
5820002300459	6625002235244	ANGRC 3 12V	METER MLT	1.85E+03	B16
5820002300459	6625005004589	ANGRC 3 12V	METER ARB	5.55E+03	B16
5820002300460		ANGRC 5 12V		1.70E+04	B16
5820002300460	5355004049678	ANGRC 5 12V	KNOB	4.81E+03	B16
5820002300460	5355006169659	ANGRC 5 12V	KNOB	4.81E+03	B16
5820002300460	6625002235244	ANGRC 5 12V	METER MLT	1.85E+03	B16
5820002300460	6625005004589	ANGRC 5 12V	METER ARB	5.55E+03	B16
5820002346396		ANVRC 17 12V		6.66E+03	B16
5820002346396	5355004049678	ANVRC 17 12V	KNOB	4.81E+03	B16
5820002346396	6625002235244	ANVRC 17 12V	METER MLT	1.85E+03	B16
5820002346397		ANVRC 18X12V		6.66E+03	B16
5820002346397	5355004049678	ANVRC 18X12V	KNOB	4.81E+03	B16
5820002346397	6625002235244	ANVRC 18X12V	METER MLT	1.85E+03	B16
5820002346398		ANVRC 16 12V		6.66E+03	B16
5820002346398	5355004049678	ANVRC 16 12V	KNOB	4.81E+03	B16
5820002346398	6625002235244	ANVRC 16 12V	METER MLT	1.85E+03	B16
5820002346399		ANVRC 18		6.66E+03	B16
5820002346399	5355004049678	ANVRC 18	KNOB	4.81E+03	B16
5820002346399	6625002235244	ANVRC 18	METER MLT	1.85E+03	B16
5820002346869		ANVRC 16		6.66E+03	B16
5820002346869	5355004049678	ANVRC 16	KNOB	4.81E+03	B16
5820002346869	6625002235244	ANVRC 16	METER MLT	1.85E+03	B16
5820002436417		ANGRC 4 12V		1.70E+04	B16
5820002436417	5355004049678	ANGRC 4 12V	KNOB	4.81E+03	B16
5820002436417	5355006169659	ANGRC 4 12V	KNOB	4.81E+03	B16
5820002436417	6625002235244	ANGRC 4 12V	METER MLT	1.85E+03	B16
5820002436417	6625005004589	ANGRC 4 12V	METER ARB	5.55E+03	B16
5820002436418		ANGRC 4		1.70E+04	B16
5820002436418	5355004049678	ANGRC 4	KNOB	4.81E+03	B16
5820002436418	5355006169659	ANGRC 4	KNOB	4.81E+03	B16
5820002436418	6625002235244	ANGRC 4	METER MLT	1.85E+03	B16
5820002436418	6625005004589	ANGRC 4	METER ARB	5.55E+03	B16
5820002536131		ANVRC 16		6.66E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820002536131	5355004049678	ANVRC 16	KNOB	4.81E+03	B16
5820002536131	6625002235244	ANVRC 16	METER MLT	1.85E+03	B16
5820002635405		ANGRC 9		1.70E+04	B16
5820002635405	5355004049678	ANGRC 9	KNOB	4.81E+03	B16
5820002635405	5355006169659	ANGRC 9	KNOB	4.81E+03	B16
5820002635405	6625002235244	ANGRC 9	METER MLT	1.85E+03	B16
5820002635405	6625005004589	ANGRC 9	METER ARB	5.55E+03	B16
5820003093221		ANGLQ 2 LP		4.22E+04	B16
5820003093221	6625002235244	ANGLQ 2 LP	METER MLT	1.85E+03	B16
5820003093221	6625006690769	ANGLQ 2 LP	METER AUD	2.55E+04	B16
5820003093221	6625006690770	ANGLQ 2 LP	METER AUD	1.48E+04	B16
5820003513384		ANVRC 17		6.66E+03	B16
5820003513384	5355004049678	ANVRC 17	KNOB	4.81E+03	B16
5820003513384	6625002235244	ANVRC 17	METER MLT	1.85E+03	B16
5820004022263		ANGRC106	RADIO SET	1.55E+05	B16
5820004022263	6625002265679	ANGRC106	METER ARB	3.70E+04	B16
5820004022263	6625002265680	ANGRC106	METER AUD	2.22E+04	B16
5820004022263	6625002265680	ANGRC106	METER AUD	2.22E+04	B16
5820004022263	6625002265681	ANGRC106	METER ARB	3.70E+04	B16
5820004022265		ANVRC 55		5.22E+04	B16
5820004022265	5355001639955	ANVRC 55	KNOB	4.81E+03	B16
5820004022265	6625005690243	ANVRC 55	METER AMM	2.18E+04	B16
5820004022265	6625006690769	ANVRC 55	METER AUD	2.55E+04	B16
5820004641616	6625005553095	ANTRC133A	METER VLT	2.04E+04	B16
5820005004378		PP 685		1.27E+05	B16
5820005004378	5925001752580	PP 685	C.B.	3.70E+04	B16
5820005004378	5925002991677	PP 685	C.B.	3.70E+04	B16
5820005004378	5925008890768	PP 685	C.B.	3.70E+04	B16
5820005004378	6625005733786	PP 685	METER VLT	8.88E+03	B16
5820005004378	6625006689315	PP 685	METER VLT	7.40E+03	B16
5820005010495	6625007528075	ANTRC 1	METER AMM	1.48E+04	B16
5820005031092		OA 483		2.11E+04	B16
5820005031092	6625005389000	OA 483	METER AMM	1.15E+04	B16
5820005031092	6625006685134	OA 483	METER AMM	9.62E+03	B16
5820005031095		ANTRC 35		1.57E+05	B16
5820005031095	5925001752580	ANTRC 35	C.B.	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820005031095	5925008890768	ANTRC 35	C.B.	3.70E+04	B16
5820005031095	5930006157880	ANTRC 35	T.S.	5.55E+03	B16
5820005031095	6625005389000	ANTRC 35	METER AMM	1.15E+04	B16
5820005031095	6625005733786	ANTRC 35	METER VLT	8.88E+03	B16
5820005031095	6625006685134	ANTRC 35	METER AMM	9.62E+03	B16
5820005031095	6625006689315	ANTRC 35	METER VLT	7.40E+03	B16
5820005031095	6625006690261	ANTRC 35	METER MLT	2.29E+04	B16
5820005031113		ANGLQ 2		4.22E+04	B16
5820005031113	6625002235244	ANGLQ 2	METER MLT	1.85E+03	B16
5820005031113	6625006690769	ANGLQ 2	METER AUD	2.55E+04	B16
5820005031113	6625006690770	ANGLQ 2	METER AUD	1.48E+04	B16
5820005031133		ANTRC 24		1.57E+05	B16
5820005031133	5925001752580	ANTRC 24	C.B.	3.70E+04	B16
5820005031133	5925008890768	ANTRC 24	C.B.	3.70E+04	B16
5820005031133	5930006157880	ANTRC 24	T.S.	5.55E+03	B16
5820005031133	6625005389000	ANTRC 24	METER AMM	1.15E+04	B16
5820005031133	6625005733786	ANTRC 24	METER VLT	8.88E+03	B16
5820005031133	6625006685134	ANTRC 24	METER AMM	9.62E+03	B16
5820005031133	6625006689315	ANTRC 24	METER VLT	7.40E+03	B16
5820005031133	6625006690261	ANTRC 24	METER MLT	2.29E+04	B16
5820005031242		R 390 /URR		4.03E+04	B16
5820005031242	6625006690769	R 390 /URR	METER AUD	2.55E+04	B16
5820005031242	6625006690770	R 390 /URR	METER AUD	1.48E+04	B16
5820005031250		R 392/URR		4.18E+04	B16
5820005031250	5355001639955	R 392/URR	KNOB	4.81E+03	B16
5820005031250	6625005389700	R 392/URR	METER AUD	3.70E+04	B16
5820005031256		R 391		4.03E+04	B16
5820005031256	6625006690769	R 391	METER AUD	2.55E+04	B16
5820005031256	6625006690770	R 391	METER AUD	1.48E+04	B16
5820005031403	6625002235244	R 520	METER MLT	1.85E+03	B16
5820005031417	6625006690769	R 389 /URR	METER AUD	2.55E+04	B16
5820005031496		ANFRR 34		4.03E+04	B16
5820005031496	6625006690769	ANFRR 34	METER AUD	2.55E+04	B16
5820005031496	6625006690770	ANFRR 34	METER AUD	1.48E+04	B16
5820005031497		ANFRR 38		8.07E+04	B16
5820005031497	6625006690769	ANFRR 38	METER AUD	2.55E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820005031497	6625006690770	ANFRR 38	METER AUD	1.48E+04	B16
5820005031500		ANFRR 45		4.03E+04	B16
5820005031500	6625006690769	ANFRR 45	METER AUD	2.55E+04	B16
5820005031500	6625006690770	ANFRR 45	METER AUD	1.48E+04	B16
5820005031505	6625002235244	RT 68	METER MLT	1.85E+03	B16
5820005031507	6625002235244	RT 67	METER MLT	1.85E+03	B16
5820005031508	6625002235244	RT 66	METER MLT	1.85E+03	B16
5820005031513		ANFRR 41		1.26E+05	B16
5820005031513	6625006690769	ANFRR 41	METER AUD	2.55E+04	B16
5820005031513	6625006690770	ANFRR 41	METER AUD	1.48E+04	B16
5820005031513	6625007527960	ANFRR 41	METER ARB	8.14E+03	B16
5820005031513	6625008274651	ANFRR 41	METER AMM	3.70E+04	B16
5820005031515	5355006169659	ANFRR 39	KNOB	4.81E+03	B16
5820005031518	5355006169659	RT 70	KNOB	4.81E+03	B16
5820005032578		ANTRC 35		1.57E+05	B16
5820005032578	5925001752580	ANTRC 35	C.B.	3.70E+04	B16
5820005032578	5925008890768	ANTRC 35	C.B.	3.70E+04	B16
5820005032578	5930006157880	ANTRC 35	T.S.	5.55E+03	B16
5820005032578	6625005389000	ANTRC 35	METER AMM	1.15E+04	B16
5820005032578	6625005733786	ANTRC 35	METER VLT	8.88E+03	B16
5820005032578	6625006685134	ANTRC 35	METER AMM	9.62E+03	B16
5820005032578	6625006689315	ANTRC 35	METER VLT	7.40E+03	B16
5820005032578	6625006690261	ANTRC 35	METER MLT	2.29E+04	B16
5820005032591		ANVRC 20		6.66E+03	B16
5820005032591	5355004049678	ANVRC 20	KNOB	4.81E+03	B16
5820005032591	6625002235244	ANVRC 20	METER MLT	1.85E+03	B16
5820005032594		CV157		4.51E+04	B16
5820005032594	6625007527960	CV157	METER ARB	8.14E+03	B16
5820005032594	6625008274651	CV157	METER AMM	3.70E+04	B16
5820005033295		T 302		1.18E+11	B16
5820005033295	6625005389000	T 302	METER AMM	1.15E+04	B16
5820005033295	6625006685134	T 302	METER AMM	9.62E+03	B16
5820005033428		T 195		5.22E+04	B16
5820005033428	5355001639955	T 195	KNOB	4.81E+03	B16
5820005033428	6625005690243	T 195	METER AMM	2.18E+04	B16
5820005033428	6625006690769	T 195	METER AUD	2.55E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820005033960		R 417		4.00E+04	B16
5820005033960	5930006157880	R 417	T.S.	5.55E+03	B16
5820005033960	6625005389000	R 417	METER AMM	1.15E+04	B16
5820005033960	6625006690261	R 417	METER MLT	2.29E+04	B16
5820005118151		ANURR 29X		2.65E+05	B16
5820005118151	5960002643004	ANURR 29X	ET SHIELD	3.70E+04	B16
5820005118151	5960006244718	ANURR 29X	E.T.	2.22E+05	B16
5820005118151	6625005004589	ANURR 29X	METER ARB	5.55E+03	B16
5820005193939		R 660/URR		2.59E+05	B16
5820005193939	5960002643004	R 660/URR	ET SHIELD	3.70E+04	B16
5820005193939	5960006244718	R 660/URR	E.T.	2.22E+05	B16
5820005194101		ANVRC 22		6.66E+03	B16
5820005194101	5355004049678	ANVRC 22	KNOB	4.81E+03	B16
5820005194101	6625002235244	ANVRC 22	METER MLT	1.85E+03	B16
5820005194102		ANVRC 21		8.51E+03	B16
5820005194102	5355004049678	ANVRC 21	KNOB	4.81E+03	B16
5820005194102	6625002235244	ANVRC 21	METER MLT	1.85E+03	B16
5820005194104		ANVRC 20		6.66E+03	B16
5820005194104	5355004049678	ANVRC 20	KNOB	4.81E+03	B16
5820005194104	6625002235244	ANVRC 20	METER MLT	1.85E+03	B16
5820005194105		ANVRC 20		6.66E+03	B16
5820005194105	5355004049678	ANVRC 20	KNOB	4.81E+03	B16
5820005194105	6625002235244	ANVRC 20	METER MLT	1.85E+03	B16
5820005323984		ANVRC 17		6.66E+03	B16
5820005323984	5355004049678	ANVRC 17	KNOB	4.81E+03	B16
5820005323984	6625002235244	ANVRC 17	METER MLT	1.85E+03	B16
5820005323985		ANVRC 22		6.66E+03	B16
5820005323985	5355004049678	ANVRC 22	KNOB	4.81E+03	B16
5820005323985	6625002235244	ANVRC 22	METER MLT	1.85E+03	B16
5820005323987		ANVRQ 1		1.22E+04	B16
5820005323987	5355004049678	ANVRQ 1	KNOB	4.81E+03	B16
5820005323987	6625002235244	ANVRQ 1	METER MLT	1.85E+03	B16
5820005323987	6625005004589	ANVRQ 1	METER ARB	5.55E+03	B16
5820005323988		ANTRC 36		1.57E+05	B16
5820005323988	5925001752580	ANTRC 36	C.B.	3.70E+04	B16
5820005323988	5925008890768	ANTRC 36	C.B.	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820005323988	5930006157880	ANTRC 36	T.S.	5.55E+03	B16
5820005323988	6625005389000	ANTRC 36	METER AMM	1.15E+04	B16
5820005323988	6625005733786	ANTRC 36	METER VLT	8.88E+03	B16
5820005323988	6625006685134	ANTRC 36	METER AMM	9.62E+03	B16
5820005323988	6625006689315	ANTRC 36	METER VLT	7.40E+03	B16
5820005323988	6625006690261	ANTRC 36	METER MLT	2.29E+04	B16
5820005323989		ANTRC 24 LP		1.57E+05	B16
5820005323989	5925001752580	ANTRC 24 LP	C.B.	3.70E+04	B16
5820005323989	5925008890768	ANTRC 24 LP	C.B.	3.70E+04	B16
5820005323989	5930006157880	ANTRC 24 LP	T.S.	5.55E+03	B16
5820005323989	6625005389000	ANTRC 24 LP	METER AMM	1.15E+04	B16
5820005323989	6625005733786	ANTRC 24 LP	METER VLT	8.88E+03	B16
5820005323989	6625006685134	ANTRC 24 LP	METER AMM	9.62E+03	B16
5820005323989	6625006689315	ANTRC 24 LP	METER VLT	7.40E+03	B16
5820005323989	6625006690261	ANTRC 24 LP	METER MLT	2.29E+04	B16
5820005374004		ANVRC 21		8.51E+03	B16
5820005374004	5355004049678	ANVRC 21	KNOB	4.81E+03	B16
5820005374004	6625002235244	ANVRC 21	METER MLT	1.85E+03	B16
5820005387555		R 390A/URR		4.03E+04	B16
5820005387555	6625006690769	R 390A/URR	METER AUD	2.55E+04	B16
5820005387555	6625006690770	R 390A/URR	METER AUD	1.48E+04	B16
5820005427205		ANURR 29		2.65E+05	B16
5820005427205	5960002643004	ANURR 29	ET SHIELD	3.70E+04	B16
5820005427205	5960006244718	ANURR 29	E.T.	2.22E+05	B16
5820005427205	6625005004589	ANURR 29	METER ARB	5.55E+03	B16
5820005427297		ANMRC 54 V		1.57E+05	B16
5820005427297	5925001752580	ANMRC 54 V	C.B.	3.70E+04	B16
5820005427297	5925008890768	ANMRC 54 V	C.B.	3.70E+04	B16
5820005427297	5930006157880	ANMRC 54 V	T.S.	5.55E+03	B16
5820005427297	6625005389000	ANMRC 54 V	METER AMM	1.15E+04	B16
5820005427297	6625005733786	ANMRC 54 V	METER VLT	8.88E+03	B16
5820005427297	6625006685134	ANMRC 54 V	METER AMM	9.62E+03	B16
5820005427297	6625006689315	ANMRC 54 V	METER VLT	7.40E+03	B16
5820005427297	6625006690261	ANMRC 54 V	METER MLT	2.29E+04	B16
5820005427298		ANMRC 69 A		1.57E+05	B16
5820005427298	5925001752580	ANMRC 69 A	C.B.	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820005427298	5925008890768	ANMRC 69 A	C.B.	3.70E+04	B16
5820005427298	5930006157880	ANMRC 69 A	T.S.	5.55E+03	B16
5820005427298	6625005389000	ANMRC 69 A	METER AMM	1.15E+04	B16
5820005427298	6625005733786	ANMRC 69 A	METER VLT	8.88E+03	B16
5820005427298	6625006685134	ANMRC 69 A	METER AMM	9.62E+03	B16
5820005427298	6625006689315	ANMRC 69 A	METER VLT	7.40E+03	B16
5820005427298	6625006690261	ANMRC 69 A	METER MLT	2.29E+04	B16
5820005430057		ANTRC 35		1.57E+05	B16
5820005430057	5925001752580	ANTRC 35	C.B.	3.70E+04	B16
5820005430057	5925008890768	ANTRC 35	C.B.	3.70E+04	B16
5820005430057	5930006157880	ANTRC 35	T.S.	5.55E+03	B16
5820005430057	6625005389000	ANTRC 35	METER AMM	1.15E+04	B16
5820005430057	6625005733786	ANTRC 35	METER VLT	8.88E+03	B16
5820005430057	6625006685134	ANTRC 35	METER AMM	9.62E+03	B16
5820005430057	6625006689315	ANTRC 35	METER VLT	7.40E+03	B16
5820005430057	6625006690261	ANTRC 35	METER MLT	2.29E+04	B16
5820005430078		ANGRC 41 LP		4.03E+04	B16
5820005430078	6625006690769	ANGRC 41 LP	METER AUD	2.55E+04	B16
5820005430078	6625006690770	ANGRC 41 LP	METER AUD	1.48E+04	B16
5820005430116		OA 1387		1.57E+05	B16
5820005430116	5925001752580	OA 1387	C.B.	3.70E+04	B16
5820005430116	5925008890768	OA 1387	C.B.	3.70E+04	B16
5820005430116	5930006157880	OA 1387	T.S.	5.55E+03	B16
5820005430116	5930006157880	OA 1387	T.S.	5.55E+03	B16
5820005430116	6625005389000	OA 1387	METER AMM	1.15E+04	B16
5820005430116	6625005389000	OA 1387	METER AMM	1.15E+04	B16
5820005430116	6625005733786	OA 1387	METER VLT	8.88E+03	B16
5820005430116	6625006685134	OA 1387	METER AMM	9.62E+03	B16
5820005430116	6625006689315	OA 1387	METER VLT	7.40E+03	B16
5820005430116	6625006690261	OA 1387	METER MLT	2.29E+04	B16
5820005431514	6625006182068	R 744	METER ARB	1.11E+03	B16
5820005431784		ANGRC 3		1.70E+04	B16
5820005431784	5355004049678	ANGRC 3	KNOB	4.81E+03	B16
5820005431784	5355006169659	ANGRC 3	KNOB	4.81E+03	B16
5820005431784	6625002235244	ANGRC 3	METER MLT	1.85E+03	B16
5820005431784	6625005004589	ANGRC 3	METER ARB	5.55E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820005457307		ANGRC 3		1.70E+04	B16
5820005457307	5355004049678	ANGRC 3	KNOB	4.81E+03	B16
5820005457307	5355006169659	ANGRC 3	KNOB	4.81E+03	B16
5820005457307	6625002235244	ANGRC 3	METER MLT	1.85E+03	B16
5820005457307	6625005004589	ANGRC 3	METER ARB	5.55E+03	B16
5820005457312		ANGRC 4		1.70E+04	B16
5820005457312	5355004049678	ANGRC 4	KNOB	4.81E+03	B16
5820005457312	5355006169659	ANGRC 4	KNOB	4.81E+03	B16
5820005457312	6625002235244	ANGRC 4	METER MLT	1.85E+03	B16
5820005457312	6625005004589	ANGRC 4	METER ARB	5.55E+03	B16
5820005457314		ANGRC 7		1.70E+04	B16
5820005457314	5355004049678	ANGRC 7	KNOB	4.81E+03	B16
5820005457314	5355006169659	ANGRC 7	KNOB	4.81E+03	B16
5820005457314	6625002235244	ANGRC 7	METER MLT	1.85E+03	B16
5820005457314	6625005004589	ANGRC 7	METER ARB	5.55E+03	B16
5820005457325		ANFRR 40		8.55E+04	B16
5820005457325	6625006690769	ANFRR 40	METER AUD	2.55E+04	B16
5820005457325	6625006690770	ANFRR 40	METER AUD	1.48E+04	B16
5820005457325	6625007527960	ANFRR 40	METER ARB	8.14E+03	B16
5820005457325	6625008274651	ANFRR 40	METER AMM	3.70E+04	B16
5820005690031		ANTRC 36		1.57E+05	B16
5820005690031	5925001752580	ANTRC 36	C.B.	3.70E+04	B16
5820005690031	5925008890768	ANTRC 36	C.B.	3.70E+04	B16
5820005690031	5930006157880	ANTRC 36	T.S.	5.55E+03	B16
5820005690031	6625005389000	ANTRC 36	METER AMM	1.15E+04	B16
5820005690031	6625005733786	ANTRC 36	METER VLT	8.88E+03	B16
5820005690031	6625006685134	ANTRC 36	METER AMM	9.62E+03	B16
5820005690031	6625006689315	ANTRC 36	METER VLT	7.40E+03	B16
5820005690031	6625006690261	ANTRC 36	METER MLT	2.29E+04	B16
5820005812104		ANGRC 75		1.57E+05	B16
5820005812104	5925001752580	ANGRC 75	C.B.	3.70E+04	B16
5820005812104	5925008890768	ANGRC 75	C.B.	3.70E+04	B16
5820005812104	5930006157880	ANGRC 75	T.S.	5.55E+03	B16
5820005812104	6625005389000	ANGRC 75	METER AMM	1.15E+04	B16
5820005812104	6625005733786	ANGRC 75	METER VLT	8.88E+03	B16
5820005812104	6625006685134	ANGRC 75	METER AMM	9.62E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820005812104	6625006689315	ANGRC 75	METER VLT	7.40E+03	B16
5820005812104	6625006690261	ANGRC 75	METER MLT	2.29E+04	B16
5820005812105		ANGRC 78		1.57E+05	B16
5820005812105	5925001752580	ANGRC 78	C.B.	3.70E+04	B16
5820005812105	5925008890768	ANGRC 78	C.B.	3.70E+04	B16
5820005812105	5930006157880	ANGRC 78	T.S.	5.55E+03	B16
5820005812105	6625005389000	ANGRC 78	METER AMM	1.15E+04	B16
5820005812105	6625005733786	ANGRC 78	METER VLT	8.88E+03	B16
5820005812105	6625006685134	ANGRC 78	METER AMM	9.62E+03	B16
5820005812105	6625006689315	ANGRC 78	METER VLT	7.40E+03	B16
5820005812105	6625006690261	ANGRC 78	METER MLT	2.29E+04	B16
5820006065768		ANVRC 35		1.22E+04	B16
5820006065768	5355004049678	ANVRC 35	KNOB	4.81E+03	B16
5820006065768	6625002235244	ANVRC 35	METER MLT	1.85E+03	B16
5820006065768	6625005004589	ANVRC 35	METER ARB	5.55E+03	B16
5820006428144		R 220 /URR		2.59E+05	B16
5820006428144	5960002643004	R 220 /URR	ET SHIELD	3.70E+04	B16
5820006428144	5960006244718	R 220 /URR	E.T.	2.22E+05	S9E
5820006650944	6625005004589	C 435	METER ARB	5.55E+03	B16
5820006652455	6625005389575	R 19 A	METER AMM	9.62E+03	B16
5820006652466	6625005389575	R 19 B	METER AMM	9.62E+03	B16
5820006698306	6625005389575	R 19	METER AMM	9.62E+03	B16
5820006819531		ANVRC 38		5.40E+04	B16
5820006819531	5355001639955	ANVRC 38	KNOB	4.81E+03	B16
5820006819531	6625002235244	ANVRC 38	METER MLT	1.85E+03	B16
5820006819531	6625005690243	ANVRC 38	METER AMM	2.18E+04	B16
5820006819531	6625006690769	ANVRC 38	METER AUD	2.55E+04	B16
5820006993245		ANGRC 41		4.03E+04	B16
5820006993245	6625006690769	ANGRC 41	METER AUD	2.55E+04	B16
5820006993245	6625006690770	ANGRC 41	METER AUD	1.48E+04	B16
5820007765406		ANTRA 25		1.57E+05	B16
5820007765406	5925001752580	ANTRA 25	C.B.	3.70E+04	B16
5820007765406	5925008890768	ANTRA 25	C.B.	3.70E+04	B16
5820007765406	5930006157880	ANTRA 25	T.S.	5.55E+03	B16
5820007765406	6625005389000	ANTRA 25	METER AMM	1.15E+04	B16
5820007765406	6625005733786	ANTRA 25	METER VLT	8.88E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820007765406	6625006685134	ANTRA 25	METER AMM	9.62E+03	B16
5820007765406	6625006689315	ANTRA 25	METER VLT	7.40E+03	B16
5820007765406	6625006690261	ANTRA 25	METER MLT	2.29E+04	B16
5820007885267	5930006551582	ANMRC103 LP	T.S.	5.55E+03	B16
5820007888543		ANTRR 18		4.03E+04	B16
5820007888543	6625006690769	ANTRR 18	METER AUD	2.55E+04	B16
5820007888543	6625006690770	ANTRR 18	METER AUD	1.48E+04	B16
5820008569911		ANTRA 25B		1.57E+05	B16
5820008569911	5925001752580	ANTRA 25B	C.B.	3.70E+04	B16
5820008569911	5925008890768	ANTRA 25B	C.B.	3.70E+04	B16
5820008569911	5930006157880	ANTRA 25B	T.S.	5.55E+03	B16
5820008569911	6625005389000	ANTRA 25B	METER AMM	1.15E+04	B16
5820008569911	6625005733786	ANTRA 25B	METER VLT	8.88E+03	B16
5820008569911	6625006685134	ANTRA 25B	METER AMM	9.62E+03	B16
5820008569911	6625006689315	ANTRA 25B	METER VLT	7.40E+03	B16
5820008569911	6625006690261	ANTRA 25B	METER MLT	2.29E+04	B16
5820008688154		ANTRC112		1.70E+05	B16
5820008688154	6625002265679	ANTRC112	METER ARB	3.70E+04	B16
5820008688154	6625002265680	ANTRC112	METER AUD	2.22E+04	B16
5820008688154	6625002265681	ANTRC112	METER ARB	3.70E+04	B16
5820008688196		ANTRC121		1.33E+05	B16
5820008688196	6625002265679	ANTRC121	METER ARB	3.70E+04	B16
5820008688196	6625002265680	ANTRC121	METER AUD	2.22E+04	B16
5820008688196	6625002265681	ANTRC121	METER ARB	3.70E+04	B16
5820008688208	5930006551582	ANTRC110 WPC	T.S.	5.55E+03	B16
5820008688209	5930006551582	ANTRC109V	T.S.	5.55E+03	B16
5820008692373	5930006551582	ANTRC108V	T.S.	5.55E+03	B16
5820008788634	5930006551582	ANGRC 50AV10	T.S.	5.55E+03	B16
5820008788635	5930006551582	ANGRC 50A V9	T.S.	5.55E+03	B16
5820008890857	5930006551514	PP2054	T.S.	5.55E+03	B16
5820008893884		ANMRC 69 LP		1.57E+05	B16
5820008893884	5925001752580	ANMRC 69 LP	C.B.	3.70E+04	B16
5820008893884	5925008890768	ANMRC 69 LP	C.B.	3.70E+04	B16
5820008893884	5930006157880	ANMRC 69 LP	T.S.	5.55E+03	B16
5820008893884	6625005389000	ANMRC 69 LP	METER AMM	1.15E+04	B16
5820008893884	6625005733786	ANMRC 69 LP	METER VLT	8.88E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820008893884	6625006685134	ANMRC 69 LP	METER AMM	9.62E+03	B16
5820008893884	6625006689315	ANMRC 69 LP	METER VLT	7.40E+03	B16
5820008893884	6625006690261	ANMRC 69 LP	METER MLT	2.29E+04	B16
5820008920698		OA 1387		1.57E+05	B16
5820008920698	5925001752580	OA 1387	C.B.	3.70E+04	B16
5820008920698	5925008890768	OA 1387	C.B.	3.70E+04	B16
5820008920698	5930006157880	OA 1387	T.S.	5.55E+03	B16
5820008920698	5930006157880	OA 1387	T.S.	5.55E+03	B16
5820008920698	6625005389000	OA 1387	METER AMM	1.15E+04	B16
5820008920698	6625005389000	OA 1387	METER AMM	1.15E+04	B16
5820008920698	6625005733786	OA 1387	METER VLT	8.88E+03	B16
5820008920698	6625006685134	OA 1387	METER AMM	9.62E+03	B16
5820008920698	6625006689315	OA 1387	METER VLT	7.40E+03	B16
5820008920698	6625006690261	OA 1387	METER MLT	2.29E+04	B16
5820008920871		ANGRC 46		1.16E+05	B16
5820008920871	5355001639955	ANGRC 46	KNOB	4.81E+03	B16
5820008920871	5355001639955	ANGRC 46	KNOB	4.81E+03	B16
5820008920871	5355005520451	ANGRC 46	KNOB	4.81E+03	B16
5820008920871	6625005389700	ANGRC 46	METER AUD	3.70E+04	B16
5820008920871	6625005690243	ANGRC 46	METER AMM	2.18E+04	B16
5820008920871	6625005801901	ANGRC 46	METER VLT	1.04E+04	B16
5820008920871	6625005809579	ANGRC 46	METER AMM	1.04E+04	B16
5820008920871	6625006690769	ANGRC 46	METER AUD	2.55E+04	B16
5820008920881		ANGRC109		1.92E+05	B16
5820008920881	6625002265679	ANGRC109	METER ARB	3.70E+04	B16
5820008920881	6625002265680	ANGRC109	METER AUD	2.22E+04	B16
5820008920881	6625002265680	ANGRC109	METER AUD	2.22E+04	B16
5820008920881	6625002265681	ANGRC109	METER ARB	3.70E+04	B16
5820008920881	6625002571103	ANGRC109	METER ARB	3.70E+04	B16
5820008920881	6625009264412	ANGRC109	METER AMM	3.70E+04	B16
5820008923470		ANTRC 80		6.11E+05	B16
5820008923470	6605002378215	ANTRC 80	COMPASS	5.55E+05	B16
5820008923470	6610008398638	ANTRC 80	INDICATOR	5.55E+04	B16
5820008923476		ANMRT 9		4.03E+04	B16
5820008923476	6625006690769	ANMRT 9	METER AUD	2.55E+04	B16
5820008923476	6625006690770	ANMRT 9	METER AUD	1.48E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820008923479		ANMRR 8		4.03E+04	B16
5820008923479	6625006690769	ANMRR 8	METER AUD	2.55E+04	B16
5820008923479	6625006690770	ANMRR 8	METER AUD	1.48E+04	B16
5820008923493		ANMRC 73 V		1.57E+05	B16
5820008923493	5925001752580	ANMRC 73 V	C.B.	3.70E+04	B16
5820008923493	5925008890768	ANMRC 73 V	C.B.	3.70E+04	B16
5820008923493	5930006157880	ANMRC 73 V	T.S.	5.55E+03	B16
5820008923493	6625005389000	ANMRC 73 V	METER AMM	1.15E+04	B16
5820008923493	6625005733786	ANMRC 73 V	METER VLT	8.88E+03	B16
5820008923493	6625006685134	ANMRC 73 V	METER AMM	9.62E+03	B16
5820008923493	6625006689315	ANMRC 73 V	METER VLT	7.40E+03	B16
5820008923493	6625006690261	ANMRC 73 V	METER MLT	2.29E+04	B16
5820008923748		ANTRC 90		6.11E+05	B16
5820008923748	6605002378215	ANTRC 90	COMPASS	5.55E+05	B16
5820008923748	6610008398638	ANTRC 90	INDICATOR	5.55E+04	B16
5820008923851	5930006551582	ANGRC 50 V1	T.S.	5.55E+03	B16
5820008923852	5930006551582	ANGRC 50 V2	T.S.	5.55E+03	B16
5820008923853	5930006551582	ANGRC 50 V3	T.S.	5.55E+03	B16
5820008923854	5930006551582	ANGRC 50 V4	T.S.	5.55E+03	B16
5820008923855	5930006551582	ANGRC 50 V5	T.S.	5.55E+03	B16
5820009260180	6625006690769	R 725	METER AUD	2.55E+04	B16
5820009267274	5930006551582	ANTRC110 FDM	T.S.	5.55E+03	B16
5820009303598	6625005553095	ANTRC133	METER VLT	2.04E+04	B16
5820009336189	5930006551582	ANGRC 50A V5	T.S.	5.55E+03	B16
5820009336190	5930006551582	ANGRC 50A V4	T.S.	5.55E+03	B16
5820009336191	5930006551582	ANGRC 50A V3	T.S.	5.55E+03	B16
5820009336192	5930006551582	ANGRC 50A V2	T.S.	5.55E+03	B16
5820009336193	5930006551582	ANGRC 50A V1	T.S.	5.55E+03	B16
5820009350033	6625002265680	RT 834	METER AUD	2.22E+04	B16
5820009350089	5930006551582	ANGRC 50A V8	T.S.	5.55E+03	B16
5820009350132		ANTRC 95		4.03E+04	B16
5820009350132	6625006690769	ANTRC 95	METER AUD	2.55E+04	B16
5820009350132	6625006690770	ANTRC 95	METER AUD	1.48E+04	B16
5820009350146		ANTRC 95		4.03E+04	B16
5820009350146	6625006690769	ANTRC 95	METER AUD	2.55E+04	B16
5820009350146	6625006690770	ANTRC 95	METER AUD	1.48E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5820009365480	5930006551582	ANGRC 50A V6	T.S.	5.55E+03	B16
5820009365481	5930006551582	ANGRC 50A V7	T.S.	5.55E+03	B16
5820009380225		ANTRC 80A LP		6.11E+05	B16
5820009380225	6605002378215	ANTRC 80A LP	COMPASS	5.55E+05	B16
5820009380225	6610008398638	ANTRC 80A LP	INDICATOR	5.55E+04	B16
5820009380226		ANTRC 80B LP		6.11E+05	B16
5820009380226	6605002378215	ANTRC 80B LP	COMPASS	5.55E+05	B16
5820009380226	6610008398638	ANTRC 80B LP	INDICATOR	5.55E+04	B16
5820009436514	6625002235244	ANGRC 39	METER MLT	1.85E+03	B16
5820009655480	5930006551582	ANGRC 50	T.S.	5.55E+03	B16
5820009730120		ANVRC 55		5.22E+04	B16
5820009730120	5355001639955	ANVRC 55	KNOB	4.81E+03	B16
5820009730120	6625005690243	ANVRC 55	METER AMM	2.18E+04	B16
5820009730120	6625006690769	ANVRC 55	METER AUD	2.55E+04	B16
5820009991796		ANMRC 54		1.57E+05	B16
5820009991796	5925001752580	ANMRC 54	C.B.	3.70E+04	B16
5820009991796	5925008890768	ANMRC 54	C.B.	3.70E+04	B16
5820009991796	5930006157880	ANMRC 54	T.S.	5.55E+03	B16
5820009991796	6625005389000	ANMRC 54	METER AMM	1.15E+04	B16
5820009991796	6625005733786	ANMRC 54	METER VLT	8.88E+03	B16
5820009991796	6625006685134	ANMRC 54	METER AMM	9.62E+03	B16
5820009991796	6625006689315	ANMRC 54	METER VLT	7.40E+03	B16
5820009991796	6625006690261	ANMRC 54	METER MLT	2.29E+04	B16
5820009996091		ANMRT 9		4.03E+04	B16
5820009996091	6625006690769	ANMRT 9	METER AUD	2.55E+04	B16
5820009996091	6625006690770	ANMRT 9	METER AUD	1.48E+04	B16
5820009996093		ANMRR 8 LP		4.03E+04	B16
5820009996093	6625006690769	ANMRR 8 LP	METER AUD	2.55E+04	B16
5820009996093	6625006690770	ANMRR 8 LP	METER AUD	1.48E+04	B16
5821009014327	6610008398638	MK 733	INDICATOR	5.55E+04	B16
5821009350058	6610008398638	MK1035	INDICATOR	5.55E+04	B16
5821009374686	6610008398638	ANARC131	INDICATOR	5.55E+04	B16
5825000140184	6625006182068	OA 1451A/PRR	METER ARB	1.11E+03	B16
5825000698763	6625006690769	ANTRD 15	METER MLT	2.55E+04	B16
5825002792930		NTN	C.B.	3.70E+04	B16
5825003093204		ANTRD 4A		4.03E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5825003093204	6625006690769	ANTRD 4A	METER AUD	2.55E+04	B16
5825003093204	6625006690770	ANTRD 4A	METER AUD	1.48E+04	B16
5825004915253	6625006690769	ANTRD 23A	METER AUD	2.55E+04	B16
5825004915254	6625006690769	ANTRD 15A	METER MLT	2.55E+04	B16
5825005431513	6625006182068	OA 1451/PRR	METER ARB	1.11E+03	B16
5825007082221	6625002235244	ANTRD 17	METER MLT	1.85E+03	B16
5825008934299		NTN	C.B.	3.70E+04	B16
5825009260160		ANTRD 4		4.03E+04	B16
5825009260160	6625006690769	ANTRD 4	METER AUD	2.55E+04	B16
5825009260160	6625006690770	ANTRD 4	METER AUD	1.48E+04	B16
5826000366504	6610008398638	ID 48A	INDICATOR	5.55E+04	B16
5826003309656	6610008398638	ID 48	INDICATOR	5.55E+04	B16
5826005196967	6625005554385	ANARN 59	METER ARB	6.29E+03	B16
5826005430451	6610008398638	ANARN 30A	INDICATOR	5.55E+04	B16
5826005430622	6625005554385	ANARN 59	METER ARB	6.29E+03	B16
5826005534257	6610008398638	ANARN 30	INDICATOR	5.55E+04	B16
5826005535925	6625005554385	C2275	METER ARB	6.29E+03	B16
5826006886030	6625005554385	C2275	METER ARB	6.29E+03	B16
5826007525814	6610008398638	ANARN 30D	INDICATOR	5.55E+04	B16
5826008835759	6625005554385	ANARN 59	METER ARB	6.29E+03	B16
5826008840887	6610008398638	ANARN 30	INDICATOR	5.55E+04	B16
5826008921056	6610008398638	ANARN 30E	INDICATOR	5.55E+04	B16
5830001602465		C 104		2.22E+04	B16
5830001602465	5930002242725	C 104	T.S.	5.55E+03	B16
5830001602465	5930005430074	C 104	T.S.	5.55E+03	B16
5830001602465	5930006551513	C 104	T.S.	5.55E+03	B16
5830001602465	5930006551582	C 104	T.S.	5.55E+03	B16
5830001641276		AM 34		1.11E+04	B16
5830001641276	5930002969664	AM 34	T.S.	5.55E+03	B16
5830001641276	5930006551582	AM 34	T.S.	5.55E+03	B16
5830001646618		ANTIQ 2		7.03E+04	B16
5830001646618	5930006159376	ANTIQ 2	T.S.	5.55E+03	B16
5830001646618	5930006551513	ANTIQ 2	T.S.	5.55E+03	B16
5830001646618	5930006551514	ANTIQ 2	T.S.	5.55E+03	B16
5830001646618	5930006551515	ANTIQ 2	T.S.	5.55E+03	B16
5830001646618	5930006551575	ANTIQ 2	T.S.	5.55E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5830001646618	5930006551582	ANTIQ 2	T.S.	5.55E+03	B16
5830001646618	9905002523748	ANTIQ 2	MARKER	1.48E+04	B16
5830001646619		ANTIQ 3		2.16E+05	B16
5830001646619	5930002242725	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930002632362	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930002969664	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930002969664	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930002969664	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930002969664	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930005430074	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930005669425	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930006551513	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930006551582	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930006551582	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930006551582	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930006551582	ANTIQ 3	T.S.	5.55E+03	B16
5830001646619	5930006551582	ANTIQ 3	T.S.	5.55E+03	B16
5830001646622		ANTIQ 2A		7.03E+04	B16
5830001646622	5930000502627	ANTIQ 2A	T.S.	5.55E+03	B16
5830001646622	5930006551513	ANTIQ 2A	T.S.	5.55E+03	B16
5830001646622	5930006551514	ANTIQ 2A	T.S.	5.55E+03	B16
5830001646622	5930006551515	ANTIQ 2A	T.S.	5.55E+03	B16
5830001646622	5930006551575	ANTIQ 2A	T.S.	5.55E+03	B16
5830001646622	5930006551582	ANTIQ 2A	T.S.	5.55E+03	B16
5830001646622	9905002523748	ANTIQ 2A	MARKER	1.48E+04	B16
5830001646626		AM 20		5.92E+04	B16
5830001646626	5930006551514	AM 20	T.S.	5.55E+03	B16
5830001646626	5930006551515	AM 20	T.S.	5.55E+03	B16
5830001646626	5930006551575	AM 20	T.S.	5.55E+03	B16
5830001646626	5930006551582	AM 20	T.S.	5.55E+03	B16
5830001646626	9905002523748	AM 20	MARKER	1.48E+04	B16
5830001707868	5355004049678	C 375	KNOB	4.81E+03	B16
5830002297124	5930001631617	C 664	KNOB	4.81E+03	B16
5830002430816	5930001631617	C 665	KNOB	4.81E+03	B16
5830002542155		AM 700		1.11E+04	B16
5830002542155	5930002969664	AM 700	T.S.	5.55E+03	B16
5830002542155	5930006551582	AM 700	T.S.	5.55E+03	B16
5830005031002		C1090		9.99E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5830005031002	5930002632362	C1090	T.S.	5.55E+03	B16
5830005031002	5930002969664	C1090	T.S.	5.55E+03	B16
5830005031002	5930005669425	C1090	T.S.	5.55E+03	B16
5830005031002	5930006551513	C1090	T.S.	5.55E+03	B16
5830005031002	5930006551582	C1090	T.S.	5.55E+03	B16
5830005031108	5930001631617	C 663	KNOB	4.81E+03	B16
5830005031109	5355001639955	C 981	KNOB	4.81E+03	B16
5830005082151		ANVIA 4		1.44E+04	B16
5830005082151	5355001639955	ANVIA 4	KNOB	4.81E+03	B16
5830005082151	5930001631617	ANVIA 4	KNOB	4.81E+03	B16
5830005082151	5930001631617	ANVIA 4	KNOB	4.81E+03	B16
5830005397728		ANVIA 1		1.44E+04	B16
5830005397728	5355001639955	ANVIA 1	KNOB	4.81E+03	B16
5830005397728	5930001631617	ANVIA 1	KNOB	4.81E+03	B16
5830005397728	5930001631617	ANVIA 1	KNOB	4.81E+03	B16
5830006909705		ANTIQ 2B		7.03E+04	B16
5830006909705	5930000502627	ANTIQ 2B	T.S.	5.55E+03	B16
5830006909705	5930006551513	ANTIQ 2B	T.S.	5.55E+03	B16
5830006909705	5930006551514	ANTIQ 2B	T.S.	5.55E+03	B16
5830006909705	5930006551515	ANTIQ 2B	T.S.	5.55E+03	B16
5830006909705	5930006551575	ANTIQ 2B	T.S.	5.55E+03	B16
5830006909705	5930006551582	ANTIQ 2B	T.S.	5.55E+03	B16
5830006909705	9905002523748	ANTIQ 2B	MARKER	1.48E+04	B16
5830009432415		ANTIQ 3A LP		2.16E+05	B16
5830009432415	5930002242725	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930002632362	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930002969664	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930002969664	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930002969664	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930005430074	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930005669425	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930006551513	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930006551513	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930006551582	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930006551582	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930006551582	ANTIQ 3A LP	T.S.	5.55E+03	B16
5830009432415	5930006551582	ANTIQ 3A LP	T.S.	5.55E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5830009432415	5930006551582	ANTIQ 3A LP	T.S.	5.55E+03	B16
5835001282762		MX- 39		1.11E+04	B16
5835001282762	5930000502627	MX- 39	T.S.	5.55E+03	B16
5835001282762	5930006159376	MX- 39	T.S.	5.55E+03	B16
5835001282762	5930006551513	MX- 39	T.S.	5.55E+03	B16
5835006140650	6625005004585	RO 28	METER ARB	5.55E+03	B16
5835007891454	6625005004585	RO 28	METER ARB	5.55E+03	B16
5835008923510	6625005004585	ANUNH 6	METER ARB	5.55E+03	B16
5840000698811	6625002235244	ANSPN 11	METER MLT	1.85E+03	B16
5840000823932		MD594		1.11E+04	B16
5840000823932	5930006551514	MD594	T.S.	5.55E+03	B16
5840000823932	5930006551582	MD594	T.S.	5.55E+03	B16
5840000920953		OA 800		4.18E+04	B16
5840000920953	5355001639955	OA 800	KNOB	4.81E+03	B16
5840000920953	6625005389700	OA 800	METER AUD	3.70E+04	B16
5840001105773	5355005596288	ANFSQ 84	DIAL SCAL	5.81E+05	B16
5840001105773	6625000683493	ANFSQ 84	METER VLT	3.70E+03	B16
5840001105773	6625000689751	ANFSQ 84	METER AMM	1.52E+04	B16
5840001105773	6625007527530	ANFSQ 84	METER VLT	3.70E+03	B16
5840001105773	6625007527537	ANFSQ 84	METER AMM	1.52E+04	B16
5840001378336	6625005733786	ANSPS 56	METER VLT	8.88E+03	B16
5840003785006	6625001937160	ANMPQ 10	METER VLT	3.00E+04	B16
5840005031078		ANGSS 1		4.18E+04	B16
5840005031078	5355001639955	ANGSS 1	KNOB	4.81E+03	B16
5840005031078	6625005389700	ANGSS 1	METER AUD	3.70E+04	B16
5840005031086	6625001937160	ANMPQ 10	METER MLT	3.00E+04	B16
5840005033392	6625001937160	KY 78	METER VLT	3.00E+04	B16
5840005033528	6625002235244	ANSPN 18	METER MLT	1.85E+03	B16
5840005033529	6625002235244	ANSPN 11Z	METER MLT	1.85E+03	B16
5840005033530	6625002235244	ANSPN 18	METER MLT	1.85E+03	B16
5840005033531	6625002235244	ANSPN 11Y	METER MLT	1.85E+03	B16
5840005033532	6625002235244	ANSPN 11X1	METER MLT	1.85E+03	B16
5840005050737	6625001937160	ANMPQ 10	METER VLT	3.00E+04	B16
5840005051086	6625001937160	ANMPQ 10A	METER VLT	3.00E+04	B16
5840005051852A	5930006551514	ANFPS 4	T.S.	5.55E+03	B16
5840005051852B	5930006551514	ANFPS 36	T.S.	5.55E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5840005342869	6625001937160	SB 212	METER VLT	3.00E+04	B16
5840005373866		NTN	INDICATOR	0.00E+00	B17
5840005427128	5930006551514	ANFPS 56	T.S.	5.55E+03	B16
5840005430750	6625005004585	ANMPQ 4A LP	METER ARB	5.55E+03	B16
5840005430759	6625005004585	ANMPQ 4	METER ARB	5.55E+03	B16
5840005457252	6625002235244	R 572	METER MLT	1.85E+03	B16
5840005457259	6625002235244	ANSPN 11X2	METER MLT	1.85E+03	B16
5840005457327	6625001937160	ANMPQ 16	METER VLT	3.00E+04	B16
5840005596288		NTN	DIAL SCAL	3.70E+07	B16
5840005626274		ANFPN 33		7.92E+04	B16
5840005626274	6625005399577	ANFPN 33	METER AMM	3.70E+04	B16
5840005626274	6625005785612	ANFPN 33	METER AMM	2.33E+04	B16
5840005626274	6625007527530	ANFPN 33	METER VLT	3.70E+03	B16
5840005626274	6625007527537	ANFPN 33	METER AMM	1.52E+04	B16
5840005628880	6625005785612	T 626	METER AMM	2.33E+04	B16
5840005628903	5930006551514	ANFPS 36	T.S.	5.55E+03	B16
5840005674624	6625005538190	PP 607	METER AMM	3.70E+01	B16
5840006426799	6625002235244	R 480	METER MLT	1.85E+03	B16
5840006822719		T 749		3.77E+04	B16
5840006822719	6625000683493	T 749	METER VLT	3.70E+03	B16
5840006822719	6625000689751	T 749	METER AMM	1.52E+04	B16
5840006822719	6625007527530	T 749	METER VLT	3.70E+03	B16
5840006822719	6625007527537	T 749	METER AMM	1.52E+04	B16
5840007520603	5355005596288	ANFPN 40	DIAL SCAL	5.81E+05	B16
5840007520603	6625000683493	ANFPN 40	METER VLT	3.70E+03	B16
5840007520603	6625000689751	ANFPN 40	METER AMM	1.52E+04	B16
5840007520603	6625007527530	ANFPN 40	METER VLT	3.70E+03	B16
5840007520603	6625007527537	ANFPN 40	METER AMM	1.52E+04	B16
5840007723006	6625001937160	ANMPQ 10	METER VLT	3.00E+04	B16
5840008559279		ANFPS 71		1.11E+04	B16
5840008559279	5930006551514	ANFPS 71	T.S.	5.55E+03	B16
5840008559279	5930006551582	ANFPS 71	T.S.	5.55E+03	B16
5840008563802	5960008288004	AM3216	E.T.	9.62E+03	B16
5840008962385	5960008288004	OA 2308	E.T.	1.11E+03	B16
5840009256270	6625001937160	ANMPQ 10A	METER VLT	3.00E+04	B16
5840009358063		ANFPS 71A		1.11E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5840009358063	5930006551514	ANFPS 71A	T.S.	5.55E+03	B16
5840009358063	5930006551582	ANFPS 71A	T.S.	5.55E+03	B16
5840009436625		ANGSS 1 LP		4.18E+04	B16
5840009436625	5355001639955	ANGSS 1 LP	KNOB	4.81E+03	B16
5840009436625	6625005389700	ANGSS 1 LP	METER AUD	3.70E+04	B16
5840010343946	6625005733786	ANSPS 64V5	METER VLT	8.88E+03	B16
5841008567760	5960008536468	ANAPS 85	E.T.	7.40E+04	B16
5865000698847		ANGLQ 3 LP		4.81E+04	B16
5865000698847	5930006157880	ANGLQ 3 LP	T.S.	5.55E+03	B16
5865000698847	5930006551582	ANGLQ 3 LP	T.S.	5.55E+03	B16
5865000698847	6625008274651	ANGLQ 3 LP	METER AMM	3.70E+04	B16
5865003305684		ANAPA 74		4.03E+04	B16
5865003305684	6625006690769	ANAPA 74	METER AUD	2.55E+04	B16
5865003305684	6625006690770	ANAPA 74	METER AUD	1.48E+04	B16
5865006771144	6625002235244	ANMLQ 8	METER MLT	1.85E+03	B16
5865009358189	5930006551582	C2174	T.S.	5.55E+03	B16
5865010302769		ANGLQ 3A		4.81E+04	B16
5865010302769	5930006157880	ANGLQ 3A	T.S.	5.55E+03	B16
5865010302769	5930006551582	ANGLQ 3A	T.S.	5.55E+03	B16
5865010302769	6625008274651	ANGLQ 3A	METER AMM	3.70E+04	B16
5865010784607		ANGLQ 3B		4.81E+04	B16
5865010784607	5930006157880	ANGLQ 3B	T.S.	5.55E+03	B16
5865010784607	5930006551582	ANGLQ 3B	T.S.	5.55E+03	B16
5865010784607	6625008274651	ANGLQ 3B	METER AMM	3.70E+04	B16
5895000454498	6625008476924	ANTAQ 1B LP	METER AMM	7.40E+03	B16
5895000549366	6625005553095	ANTSQ 70A	METER VLT	2.04E+04	B16
5895000566806	5960008288004	ANMSQ 28	E.T.	1.11E+03	B16
5895000698753		ANTSC 25		8.55E+04	B16
5895000698753	6625006690769	ANTSC 25	METER AUD	2.55E+04	B16
5895000698753	6625006690770	ANTSC 25	METER AUD	1.48E+04	B16
5895000698753	6625007527960	ANTSC 25	METER ARB	8.14E+03	B16
5895000698753	6625008274651	ANTSC 25	METER AMM	3.70E+04	B16
5895000698777		ANTSC 26		5.92E+04	B16
5895000698777	6625002265680	ANTSC 26	METER AUD	2.22E+04	B16
5895000698777	6625009264412	ANTSC 26	METER AMM	3.70E+04	B16
5895000784771		AM 3349	AMP RADIO	1.11E+05	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5895000784771	6625002265679	AM 3349	METER ARB	3.70E+04	B16
5895000784771	6625002265681	AM 3349	METER ARB	3.70E+04	B16
5895001678008		ANTSC 20 LP		8.55E+04	B16
5895001678008	6625006690769	ANTSC 20 LP	METER AUD	2.55E+04	B16
5895001678008	6625006690770	ANTSC 20 LP	METER AUD	1.48E+04	B16
5895001678008	6625007527960	ANTSC 20 LP	METER ARB	8.14E+03	B16
5895001678008	6625008274651	ANTSC 20 LP	METER AMM	3.70E+04	B16
5895001678009		ANTSC 20A LP		8.55E+04	B16
5895001678009	6625006690769	ANTSC 20A LP	METER AUD	2.55E+04	B16
5895001678009	6625006690770	ANTSC 20A LP	METER AUD	1.48E+04	B16
5895001678009	6625007527960	ANTSC 20A LP	METER ARB	8.14E+03	B16
5895001678009	6625008274651	ANTSC 20A LP	METER AMM	3.70E+04	B16
5895001678010		ANTSC 25 LP		8.55E+04	B16
5895001678010	6625006690769	ANTSC 25 LP	METER AUD	2.55E+04	B16
5895001678010	6625006690770	ANTSC 25 LP	METER AUD	1.48E+04	B16
5895001678010	6625007527960	ANTSC 25 LP	METER ARB	8.14E+03	B16
5895001678010	6625008274651	ANTSC 25 LP	METER AMM	3.70E+04	B16
5895001681477		ANTSC 26 LP		5.92E+04	B16
5895001681477	6625002265680	ANTSC 26 LP	METER AUD	2.22E+04	B16
5895001681477	6625009264412	ANTSC 26 LP	METER AMM	3.70E+04	B16
5895001681572		ANMSC 53 LP		4.18E+04	B16
5895001681572	5355001639955	ANMSC 53 LP	KNOB	4.81E+03	B16
5895001681572	6625005389700	ANMSC 53 LP	METER AUD	3.70E+04	B16
5895001681577	6625005553095	ANTSQ 70A LP	METER VLT	2.04E+04	B16
5895006886053		NTN	CONT,REC	6.29E+03	B16
5895008562991		ANGSS 7		5.29E+04	B16
5895008562991	5355001639955	ANGSS 7	KNOB	4.81E+03	B16
5895008562991	5930006551514	ANGSS 7	T.S.	5.55E+03	B16
5895008562991	5930006871097	ANGSS 7	T.S.	5.55E+03	B16
5895008562991	6625005389700	ANGSS 7	METER AUD	3.70E+04	B16
5895008688195		ANTRC111 WPR		1.30E+05	B16
5895008688195	5930006157880	ANTRC111 WRP	T.S.	5.55E+03	B16
5895008688195	6625002265679	ANTRC111 WPR	METER ARB	3.70E+04	B16
5895008688195	6625002265681	ANTRC111 WPR	METER ARB	3.70E+04	B16
5895008732174	6625008476924	ANTAQ 1	METER AMM	7.40E+03	B16
5895008778764		ANTSC 18 LP		8.55E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5895008778764	6625006690769	ANTSC 18 LP	METER AUD	2.55E+04	B16
5895008778764	6625006690770	ANTSC 18 LP	METER AUD	1.48E+04	B16
5895008778764	6625007527960	ANTSC 18 LP	METER ARB	8.14E+03	B16
5895008778764	6625008274651	ANTSC 18 LP	METER AMM	3.70E+04	B16
5895008778765		ANTSC 19 LP		8.55E+04	B16
5895008778765	6625006690769	ANTSC 19 LP	METER AUD	2.55E+04	B16
5895008778765	6625006690770	ANTSC 19 LP	METER AUD	1.48E+04	B16
5895008778765	6625007527960	ANTSC 19 LP	METER ARB	8.14E+03	B16
5895008778765	6625008274651	ANTSC 19 LP	METER AMM	3.70E+04	B16
5895008923748		ANTRC 90		6.11E+05	B16
5895008923748	6605002378215	ANTRC 90	COMPASS	5.55E+05	B16
5895008923748	6610008398638	ANTRC 90	INDICATOR	5.55E+04	B16
5895008974819		ANTSC 18		8.55E+04	B16
5895008974819	6625006690769	ANTSC 18	METER AUD	2.55E+04	B16
5895008974819	6625006690770	ANTSC 18	METER AUD	1.48E+04	B16
5895008974819	6625007527960	ANTSC 18	METER ARB	8.14E+03	B16
5895008974819	6625008274651	ANTSC 18	METER AMM	3.70E+04	B16
5895008974820		ANTSC 19		8.55E+04	B16
5895008974820	6625006690769	ANTSC 19	METER AUD	2.55E+04	B16
5895008974820	6625006690770	ANTSC 19	METER AUD	1.48E+04	B16
5895008974820	6625007527960	ANTSC 19	METER ARB	8.14E+03	B16
5895008974820	6625008274651	ANTSC 19	METER AMM	3.70E+04	B16
5895008977976		ANTSC 20		8.55E+04	B16
5895008977976	6625006690769	ANTSC 20	METER AUD	2.55E+04	B16
5895008977976	6625006690770	ANTSC 20	METER AUD	1.48E+04	B16
5895008977976	6625007527960	ANTSC 20	METER ARB	8.14E+03	B16
5895008977976	6625008274651	ANTSC 20	METER AMM	3.70E+04	B16
5895009377100	6625002235244	ANMSQ 85 LP	METER MLT	1.85E+03	B16
5895009448218	6625008476924	PP4516	METER AMM	7.40E+03	B16
5895009479762	6625008476924	ANTAQ 1A LP	METER AMM	7.40E+03	B16
5895010429859	6625005733786	ANTSC 85 V2	METER VLT	8.88E+03	B16
5895010429860	6625005733786	ANTSC 93	METER VLT	8.88E+03	B16
5925000272102		2711290P9	C.B.	1.85E+03	B16
5925001092211		3H90080	C.B.	3.70E+04	B16
5925001440438		C6363125	C.B.	2.22E+06	S9E
5925001440443		C6363210	C.B.	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5925001440451		C6363225	C.B.	3.70E+04	B16
5925001440453		C6363230	C.B.	3.70E+04	B16
5925001440459		D63641120	C.B.	3.70E+04	B16
5925001440462		D 6364160	C.B.	3.70E+04	B16
5925001440464		D 6364170	C.B.	3.70E+04	B16
5925001440466		D 6364180	C.B.	3.70E+04	S9E
5925001440473		D63642120	C.B.	3.70E+04	S9E
5925001440482		D63642100	C.B.	3.70E+04	S9E
5925001558455		C636312LT	C.B.	3.70E+04	B16
5925001558456		C636315	C.B.	3.70E+04	B16
5925001558463		C6363120LT	C.B.	3.70E+04	S9E
5925001590414		8751K4	C.B.	3.70E+04	B16
5925001737627		D 6751150	C.B.	3.70E+04	B16
5925001752580		C636325LT	C.B.	3.70E+04	B16
5925001752587		C6363110	C.B.	3.70E+04	S9E
5925001755222		AN3161P35	C.B.	3.70E+04	B16
5925001755227		D63641100	C.B.	3.70E+04	S9E
5925002587121		C636315LT	C.B.	3.70E+04	B16
5925002652259		AM1513F2	C.B.	1.85E+03	B16
5925002718658		8725K4	C.B.	1.85E+03	B16
5925002791029		AM1513F35	C.B.	1.85E+03	B16
5925002791031		AM1614-25	C.B.	1.85E+03	B16
5925002791350		NTN	C.B.	3.70E+04	B16
5925002792930		D 6364190	C.B.	2.22E+06	S9E
5925002968123		C6363115	C.B.	3.70E+04	S9E
5925002991677		C636323LT	C.B.	3.70E+04	S9E
5925004842960		NTN	C.B.	3.33E+04	B16
5925005016168		C636318	C.B.	3.70E+04	S9E
5925005017729		D 6364140	C.B.	3.70E+04	B16
5925005027420		2711289P6	C.B.	1.85E+03	B16
5925005035847		C3631125	C.B.	3.70E+04	B16
5925005064348		NTN	C.B.	3.70E+04	B16
5925005064365		1721289P5	C.B.	3.70E+04	B16
5925005064367		2711289P19	C.B.	1.85E+03	B16
5925005064368		2711289P18	C.B.	1.85E+03	B16
5925005064370		2711289P4	C.B.	1.85E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5925005064372		2711290P23	C.B.	1.85E+03	B16
5925005064382		2711290P6	C.B.	1.85E+03	B16
5925005064388		2711290P19	C.B.	1.85E+03	B16
5925005064389		2711290P20	C.B.	1.85E+03	B16
5925005810376		PAM1014MG3	C.B.	1.85E+03	B16
5925005830590		C6363135	C.B.	3.70E+04	B16
5925005838292		C636316	C.B.	3.70E+04	B16
5925005866129		D 6364260	C.B.	3.70E+04	B16
5925006795834		ET5943	C.B.	1.85E+05	B16
5925006860508		NTN	C.B.	3.70E+04	B16
5925008132093		6750235	C.B.	1.85E+05	S9E
5925008890768		C6363212LT	C.B.	3.70E+04	S9E
5925008934299		D 6364150	C.B.	2.22E+06	S9E
5926001440438		NTN	C.B.	3.70E+04	B16
5930000502627		NTN	T.S.	5.55E+03	B16
5930001125288		8803K9	T.S.	5.55E+03	B16
5930001631617		NTN	KNOB	4.81E+03	B16
5930001802541		8708	T.S.	3.70E+04	B16
5930001873741		8201K11	T.S.	5.55E+03	B16
5930002012545		8207K3	T.S.	7.40E+03	B16
5930002242725		NTN	T.S.	5.55E+03	B16
5930002326537		B7A	T.S.	7.40E+03	B16
5930002568386		NTN	T.S.	3.70E+04	B16
5930002598350		8822K1	T.S.	3.70E+04	B16
5930002598386		8212K11	T.S.	5.55E+03	B16
5930002632362		NTN	T.S.	5.55E+03	B16
5930002721368		8800K12	T.S.	5.55E+03	B16
5930002965899		NTN	T.S.	3.70E+04	B16
5930002969017		8715K2	T.S.	5.55E+03	B16
5930002969664		8823K9	T.S.	5.55E+03	B16
5930003209934		241164	T.S.	1.18E+04	B16
5930003569426		NTN	T.S.	5.55E+03	B16
5930004739099		8916K504	T.S.	3.70E+04	B16
5930004869056		NTN	T.S.	5.55E+03	B16
5930004869058		8826K3	T.S.	5.55E+03	S9E
5930005048679		NTN	T.S.	3.70E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5930005183135		8905K520	T.S.	3.70E+04	B16
5930005183174		A9503C28	T.S.	3.70E+04	B16
5930005430074		NTN	T.S.	5.55E+03	B16
5930005490116		8816K8	T.S.	5.55E+03	B16
5930005659501		8905K514	T.S.	5.55E+03	B16
5930005669425		NTN	T.S.	5.55E+03	B16
5930005778841		NTN	T.S.	3.70E+04	S9E
5930006157880		8830K3	T.S.	5.55E+03	S9E
5930006157882		NTN	T.S.	5.55E+03	S9E
5930006159376		NTN	T.S.	5.55E+03	S9E
5930006544356		C63636A	T.S.	3.70E+04	B16
5930006551513		NTN	T.S.	5.55E+03	S9E
5930006551514		8803K9	T.S.	5.55E+03	S9E
5930006551515		NTN	T.S.	5.55E+03	S9E
5930006551523		8809K12	C.B.	5.55E+03	S9E
5930006551575		NTN	T.S.	5.55E+03	S9E
5930006551582		8825K9	T.S.	5.55E+03	S9E
5930006551582		C2174	T.S.	5.55E+03	B16
5930006651514		NTN	T.S.	5.55E+03	B16
5930006697711		8802K9	T.S.	5.55E+03	B16
5930006871097		8905K526	T.S.	5.55E+03	S9E
5930007353523		NTN	T.S.	1.37E+04	S9E
5930007602622		C636312	T.S.	3.70E+04	B16
5930008106128		8821K9	T.S.	5.55E+03	B16
5930008200566		8801K12	T.S.	5.55E+03	B16
5930009507445		8824K11	T.S.	5.55E+03	B16
5930009919287		8820K13	T.S.	5.55E+03	B16
5935008111382		NTN	CONNECTOR	8.88E+05	S9E
5960000381660A		5939	E.T.	1.22E+05	S9E
5960000381660B		5939A	E.T.	1.22E+05	B16
5960000543205		TD 81	E.T.	2.22E+03	S9E
5960000810192		TD 40	E.T.	2.22E+04	S9E
5960001169975		313C	E.T.	1.85E+03	S9E
5960001883533		NTN	E.T.	7.40E+04	S9E
5960001888594		353A	E.T.	3.70E+02	S9E
5960001935091		NTN	ET WESTIN	7.40E+04	S9E

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5960001935096		NTN	E.T.	7.40E+04	S9E
5960002305293		313CC	E.T.	3.70E+02	S9E
5960002305311		313CA	E.T.	1.85E+03	S9E
5960002483065		423 A	E.T.	3.70E+02	S9E
5960002619155		NTN	E.T.	3.70E+02	S9E
5960002620123		NTN	E.T.	3.70E+04	B16
5960002620124		NTN	E.T.	3.70E+04	S9E
5960002620125		NTN	E.T.	7.40E+04	B16
5960002620176		5939	E.T.	1.22E+05	S9E
5960002620286		5651WA	E.T.	1.85E+02	S9E
5960002643004		TS 103 U02	ET SHIELD	3.70E+04	S9E
5960002728545		5787WA	E.T.	1.85E+03	S9E
5960002729201		6260	E.T.	7.40E+04	S9E
5960003905221		422 A	E.T.	3.70E+03	S9E
5960004719818		TD 39	E.T.	2.22E+04	S9E
5960005431142		6249A	E.T.	5.92E+02	S9E
5960005537091		6542	E.T.	1.85E+03	S9E
5960005785241		6542	E.T.	1.85E+03	B16
5960005939860		B107A	E.T.	3.70E+04	S9E
5960006178876		5787WA	E.T.	1.85E+03	S9E
5960006244718		NTN	E.T.	2.22E+05	B16
5960006244718A		OB2WA/6627	E.T.	2.22E+05	S9E
5960006244718B		OB2WA	E.T.	2.22E+05	S9E
5960006244718C		OB2WA	E.T.	1.85E+02	S9E
5960006361812		5939	E.T.	1.22E+05	S9E
5960006858997		6627/OB2WA	E.T.	2.22E+05	S9E
5960007073336		7988/TD44	E.T.	2.22E+03	B16
5960007520641		6249 A,B	E.T.	5.92E+02	S9E
5960007545782		7099	E.T.	9.25E+01	S9E
5960007549916		6542	E.T.	1.85E+03	B16
5960008000554		6627/OB2WA	E.T.	2.22E+05	B16
5960008000578		313CC	E.T.	3.70E+02	S9E
5960008015578		313C	E.T.	1.85E+03	S9E
5960008135616		TD 41	E.T.	2.22E+04	S9E
5960008288000		5027	E.T.	9.62E+03	B16
5960008288002		NTN	E.T.	1.11E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5960008288004		5027/65	E.T.	1.11E+03	S9E
5960008288004		AM3216	E.T.	1.11E+03	S9E
5960008288004		TD 58	E.T.	2.22E+03	S9E
5960008365946		6627/OB2WA	E.T.	2.22E+05	S9E
5960008445182		6359	E.T.	2.22E+03	S9E
5960008445182		TD 72/8059	E.T.	2.22E+03	S9E
5960008525546		TD 78	E.T.	2.22E+03	S9E
5960008536468		NTN	E.T.	7.40E+04	B16
5960008536468		NTN	E.T.	5.55E+03	S9E
5960008558682		TD 61	E.T.	2.22E+03	S9E
5960009379870		353A	E.T.	3.70E+02	S9E
5960009443631		114410	E.T.	2.22E+03	S9E
5960009685229		TD 42	E.T.	2.22E+04	S9E
5960009694162		8059/TD 72	E.T.	2.22E+03	S9E
5960009694162		TD 72/8059	E.T.	2.22E+03	S9E
5965002436420	5355005520451	LS-166/U	KNOB	4.81E+03	S9E
5985001681571		ANMSC 32A LP		4.18E+04	B16
5985001681571	5355001639955	ANMSC 32A LP	KNOB	4.81E+03	B16
5985001681571	6625005389700	ANMSC 32A LP	METER AUD	3.70E+04	B16
6110000645478	5930006551582	CN514	T.S.	5.55E+03	B16
6115007747342	6625008426532	NTN	METER AMM	4.07E+03	B16
6240002839395		NTN	MARKER	0.00E+00	B17
6525001937160		NTN	METER VLT	3.00E+04	B16
6605000341518		NTN	COMPASS	0.00E+00	A12
6605001715287		NTN	COMPASS	0.00E+00	A12
6605002221746		NTN	COMPASS	3.70E+04	A12
6605002221752		NTN	COMPASS	5.55E+05	A12
6605002221756		NTN	COMPASS	5.55E+05	A12
6605002237064		NTN	COMPASS	3.70E+04	A12
6605002378215		NTN	COMPASS	5.55E+05	B16
6605002405545		NTN	PELORUS	7.29E+04	A12
6605002405599		NTN	AZIMUTH	5.18E+04	A12
6605002830346		NTN	COMPASS	5.55E+05	A12
6605002830347		NTN	COMPASS	0.00E+00	A12
6605002830349		NTN	COMPASS	9.25E+05	A12
6605002904111		NTN	COMPASS	0.00E+00	A12

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6605003420799		NTN	COMPASS	0.00E+00	A12
6605004357918		NTN	COMPASS	0.00E+00	A12
6605004939203		NTN	COMPASS	5.55E+03	A12
6605004989203		NTN	COMPASS	2.66E+05	B16
6605005155630		NTN	COMPASS	1.48E+01	B17
6605005267252		NTN	COMPASS	5.55E+05	A12
6605005423457		NTN	COMPASS	0.00E+00	A12
6605005515453		NTN	COMPASS	0.00E+00	A12
6605005518187		NTN	COMPASS	5.55E+05	A12
6605006413573		NTN	COMPASS	5.55E+05	A12
6605006638511		NTN	COMPASS	5.55E+05	A12
6605006638512		NTN	COMPASS	5.55E+05	A12
6605006638514		NTN	COMPASS	5.55E+05	A12
6605006638523		NTN	COMPASS	5.55E+05	A12
6605006638526		NTN	COMPASS	5.55E+05	A12
6605006915675		NTN	COMPASS	0.00E+00	A12
6605007109452		NTN	COMPASS	0.00E+00	A12
6605008054165		NTN	COMPASS	5.55E+05	A12
6605008095252		NTN	COMPASS	3.70E+04	A12
661000654369		NTN	POINTER	0.00E+00	B17
6610001113159		NTN	INDICATOR	7.40E+01	B17
6610001337749		NTN	INDICATOR	5.55E+05	B17
6610001666884		NTN	INDICATOR	3.70E+04	B17
6610001691489		NTN	INDICATOR	5.55E+05	B17
6610001901377		NTN	INDICATOR	7.40E+03	B17
6610001901378		NTN	INDICATOR	1.18E+03	B17
6610001901379		NTN	INDICATOR	1.48E+03	B17
6610001901382		NTN	INDICATOR	1.67E+03	B17
6610001901384		NTN	INDICATOR	3.70E+02	B17
6610001901386		NTN	INDICATOR	3.00E+05	B17
6610001901425		NTN	INDICATOR	1.11E+03	B17
6610002138544		NTN	POINTER	5.55E+05	B17
6610002221392		NTN	INDICATOR	7.40E+03	B17
6610002221393		NTN	INDICATOR	2.85E+03	B17
6610002223986		NTN	INDICATOR	1.48E+03	B17
6610002223987		NTN	INDICATOR	2.22E+03	B17

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6610002223988		NTN	INDICATOR	2.78E+03	B17
6610002223989		NTN	INDICATOR	3.70E+02	B17
6610002241278		NTN	ALTIMETER	5.55E+05	B17
6610002243915		NTN	INDICATOR	1.18E+03	B17
6610002248820		NTN	INDICATOR	1.63E+06	B17
6610002329475		NTN	ALTIMETER	5.55E+05	B17
6610002329485		NTN	ALTIMETER	1.85E+04	B17
6610002410732		NTN	INDICATOR	8.14E+04	B17
6610002479350		NTN	INDICATOR	7.40E+02	B17
6610002510366		NTN	ALTIMETER	1.11E+01	B17
6610002510374		NTN	ALTIMETER	5.55E+05	B17
6610002552713		NTN	INDICATOR	3.70E+02	B17
6610003880030		NTN	ALTIMETER	1.48E+08	B17
6610003880048		NTN	INDICATOR	3.70E+01	B17
6610003880049		NTN	INDICATOR	2.59E+02	B17
6610003880068		NTN	INDICATOR	5.18E+05	B17
6610003980059		NTN	INDICATOR	3.70E+02	B17
6610005144178		NTN	ALTIMETER	3.70E+02	B17
6610005144183		NTN	ALTIMETER	1.85E+02	B17
6610005144953		NTN	INDICATOR	1.48E+02	B17
6610005146171		NTN	INDICATOR	8.51E+03	B17
6610005154132		NTN	INDICATOR	0.00E+00	B17
6610005155249		NTN	INDICATOR	9.62E+02	B17
6610005155393		NTN	ALTIMETER	5.55E+05	B17
6610005155824		NTN	INDICATOR	1.85E+01	B17
6610005155843		NTN	INDICATOR	5.55E+04	B17
6610005155845		NTN	INDICATOR	3.70E+02	B17
6610005155846		NTN	INDICATOR	5.55E+05	B17
6610005155847		NTN	INDICATOR	5.55E+05	B17
6610005264716		NTN	INDICATOR	1.11E+02	B17
6610005264717		NTN	INDICATOR	2.22E+02	B17
6610005264785		NTN	ALTIMETER	5.55E+05	B17
6610005264794		NTN	INDICATOR	5.55E+05	B17
6610005265761		NTN	ALTIMETER	1.85E+03	B17
6610005265913		NTN	INDICATOR	3.70E+02	B17
6610005266028		NTN	INDICATOR	1.11E+03	B17

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6610005266082		NTN	ALTIMETER	1.11E+03	B17
6610005266083		NTN	ALTIMETER	1.11E+03	B17
6610005266085		NTN	ALTIMETER	3.70E+02	B17
6610005266765		NTN	INDICATOR	3.70E+01	B17
6610005300028		NTN	INDICATOR	3.70E+02	B17
6610005510358		NTN	ALTIMETER	1.18E+04	B17
6610005553407		NTN	ALTIMETER	2.70E+03	B17
6610005570891		NTN	INDICATOR	5.55E+05	B17
6610005573101		NTN	INDICATOR	2.22E+02	B17
6610005573406		NTN	INDICATOR	2.22E+03	B17
6610005573408		NTN	INDICATOR	7.40E+02	B17
6610005573410		NTN	INDICATOR	5.55E+05	B17
6610005580480		NTN	INDICATOR	5.55E+05	B17
6610005669684		NTN	ALTIMETER	6.29E+03	B16
6610005851145		NTN	INDICATOR	5.55E+05	B17
6610005880480		NTN	INDICATOR	5.55E+05	B17
6610006413015		NTN	INDICATOR	7.40E+01	B17
6610006634115		NTN	INDICATOR	7.40E+02	B17
6610006634132		NTN	INDICATOR	5.55E+05	B17
6610006634136		NTN	INDICATOR	1.48E+02	B17
6610006634138		NTN	INDICATOR	3.70E+02	B17
6610006634153		NTN	INDICATOR	7.40E+01	B17
6610006634156		NTN	INDICATOR	7.40E+02	B17
6610006638798		NTN	INDICATOR	3.70E+01	B17
6610006638800		NTN	INDICATOR	1.11E+02	B17
6610006638812		NTN	INDICATOR	3.70E+01	B17
6610006638813		NTN	INDICATOR	1.48E+02	B17
6610006910874		NTN	INDICATOR	3.70E+02	B17
6610007260247		NTN	INDICATOR	5.55E+05	B17
6610007382571		NTN	INDICATOR	3.70E+01	B17
6610007525689		NTN	ALTIMETER	0.00E+00	B17
6610007528632		NTN	INDICATOR	5.55E+05	B17
6610007745656		NTN	ALTIMETER	1.11E+02	B17
6610007790728		NTN	INDICATOR	1.48E+03	B17
6610008042701		NTN	INDICATOR	5.55E+05	B17
6610008267236		NTN	INDICATOR	5.55E+05	B17

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6610008331232		NTN	INDICATOR	5.55E+05	B17
6610008398638		ID 48/ARN	INDICATOR	5.55E+04	B16
6610008925560		NTN	ALTIMETER	5.55E+05	B17
6610009301249		NTN	ALTIMETER	5.55E+05	B17
6610009335621		NTN	POINTER	5.55E+05	B17
6610009635783		NTN	ALTIMETER	5.55E+05	B17
6620000667084		NTN	INDICATOR	2.63E+04	A12
6620001559042		NTN	INDICATOR	1.74E+04	B16
6620001791886		NTN	INDICATOR	5.55E+05	B17
6620002214914		NTN	GAGE PRES	5.55E+05	B17
6620003504591		NTN	INDICATOR	1.15E+04	AKZ
6620004585118		NTN	THERMOMTR	0.00E+00	B17
6620005145492		NTN	INDICATOR	1.15E+04	A12
6620005300354		NTN	GAGE PRES	3.18E+04	A12
6620005570267		NTN	GAGE	3.70E+01	A12
6620005570405		NTN	GAGE PRES	5.55E+05	B17
6620005570582		NTN	INDICATOR	5.55E+05	B17
6620005688035		NTN	GAGE PRES	4.44E+04	AKZ
6620005688036		NTN	INDICATOR	0.00E+00	A12
6620005688037		NTN	INDICATOR	0.00E+00	A12
6620006635844		NTN	GAGE FUEL	5.55E+05	B17
6620007571950		NTN	GAGE PRES	5.55E+05	B64
6620007725682		NTN	INDICATOR	5.55E+05	B17
6620008194410		NTN	GAGE WATR	1.48E+03	A12
6620008201494		NTN	INDICATOR	1.74E+04	AKZ
6620008201495		NTN	INDICATOR	1.74E+04	AKZ
6620008201495		NTN	INDICATOR	1.74E+04	AKZ
6620008201495A		NTN	INDICATOR	5.55E+05	A12
6620008201495B		NTN	INDICATOR	5.55E+05	B16
6620008344801		NTN	GAGE PRES	5.92E+04	A12
6620008347253		NTN	GAGE	5.92E+04	AKZ
6620008347255		NTN	GAGE	7.03E+04	AKZ
6620008380687		NTN	INDICATOR	2.07E+04	A12
6620008380689		NTN	INDICATOR	2.07E+04	A12
6620008384801		NTN	INDICATOR	0.00E+00	B17
6620008459291		NTN	GAGE PRES	5.55E+05	A12

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6620009023292		NTN	GAGE	1.74E+04	AKZ
6620009023293		NTN	INDICATOR	1.74E+04	AKZ
6620009304048		NTN	METER VLT	4.07E+04	B16
6620009789560		NTN	INDICATOR	2.74E+04	B17
6625000487693		NTN	METER ARB	3.70E+04	AKZ
6625000487693A		NTN	METER BAT	3.70E+04	AKZ
6625000487693B		NTN	METER	3.70E+04	B16
6625000683493		NTN	METER VLT	3.70E+03	S9E
6625000689751		NTN	METER AMM	1.52E+04	B16
6625000868065		NTN	METER AMM	1.48E+04	A12
6625001749145		NTN	METER VLT	1.92E+04	B16
6625001883730		NTN	METER AMM	3.70E+04	S9E
6625001937160		NTN	METER VLT	3.00E+04	B16
6625001991784		NTN	METER VLT	3.70E+04	B16
6625002235244		NTN	METER MLT	1.85E+03	B16
6625002265679		NTN	METER ARB	3.70E+04	B16
6625002265680		NTN	METER AUD	2.22E+04	B16
6625002265681		NTN	METER ARB	3.70E+04	B16
6625002266319		NTN	METER AMM	3.70E+04	B16
6625002291060	5355006679207	ZM 3A	KNOB	4.81E+03	B64
6625002315295		NTN	METER ARB	3.70E+04	B16
6625002410816		NTN	METER VLT	3.70E+04	B16
6625002571103		NTN	METER MLT	3.70E+04	B16
6625002648003		NTN	METER AMM	3.70E+04	B16
6625002744045		NTN	METER VLT	5.55E+05	A12
6625002996316		NTN	METER AMM	1.41E+04	B16
6625003098730		NTN	METER AMM	1.33E+04	B16
6625003098731		NTN	METER AMM	3.70E+01	B16
6625003330411		NTN	METER VLT	1.11E+04	B16
6625003330412		NTN	METER AMM	5.55E+03	B16
6625003359489		NTN	METER AMM	4.07E+04	S9E
6625003359512		NTN	METER ARB	1.70E+04	S9E
6625003359512		NTN	METER BAT	1.74E+04	AKZ
6625003359513		NTN	METER BAT	1.74E+04	AKZ
6625004056606		NTN	METER VLT	2.59E+03	B16
6625004505495		NTN	METER VLT	3.70E+04	S9E

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6625005004585		NTN	METER ARB	5.55E+03	S9E
6625005004589		NTN	METER ARB	5.55E+03	B16
6625005101788		NTN	METER AMM	7.77E+02	B16
6625005190072		NTN	METER ARB	1.70E+04	B16
6625005192149		NTN	METER ARB	2.70E+04	B16
6625005192805		NTN	METER AMM	9.25E+03	B16
6625005234291	6625005733786	ANARM 22	METER VLT	8.88E+03	B16
6625005238570		NTN	METER ARB	3.70E+05	B16
6625005331709		NTN	METER ASM	3.70E+04	B16
6625005331719		NTN	METER ARB	3.70E+04	B16
6625005389000		NTN	METER AMM	1.15E+04	B16
6625005389575		NTN	METER MLT	3.15E+04	B16
6625005389700		NTN	METER AUD	3.70E+04	S9E
6625005398575		SG- 13/ARN		3.33E+05	B16
6625005398575	5960002643004	SG- 13/ARN	ET SHIELD	3.70E+04	B16
6625005399577		NTN	METER AMM	3.70E+04	B16
6625005409051	6625005809579	TS 559/FT	METER AMM	1.04E+04	B64
6625005420574		NTN	METER VLT	3.70E+04	B16
6625005421404		NTN	METER VLT	1.26E+04	A12
6625005421559		NTN	METER AMM	1.18E+04	B16
6625005537625		NTN	METER AMM	3.33E+04	B16
6625005538190		NTN	METER AMM	3.70E+01	B16
6625005553092		NTN	METER AMM	1.11E+04	B16
6625005553094		NTN	METER VLT	1.96E+04	S9E
6625005553095		NTN	METER VLT	2.04E+04	B16
6625005554385		NTN	METER ARB	6.29E+03	B16
6625005690243		NTN	METER AMM	2.18E+04	B16
6625005733786		NTN	METER VLT	8.88E+03	B16
6625005785612		NTN	METER AMM	2.33E+04	B16
6625005801901		NTN	METER VLT	1.04E+04	B16
6625005803381		NTN	METER ARB	1.92E+04	AKZ
6625005803881		NTN	METER BAT	1.92E+04	AKZ
6625005809579		NTN	METER AMM	1.04E+04	S9E
6625005812684		NTN	TIMER	3.70E+04	B16
6625005855742		NTN	METER AMM	6.29E+03	B16
6625005969258		NTN	METER AMM	5.29E+04	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6625006182068		NTN	METER ARB	1.11E+03	B16
6625006431498	6625006491633	TS 117	METER AMM	1.11E+04	B64
6625006431670	5930006551514	ME-30A/U	T.S.	5.55E+03	B16
6625006491633		NTN	METER AMM	1.11E+04	S9E
6625006685134		NTN	METER AMM	9.62E+03	B16
6625006688145		NTN	METER VLT	1.15E+04	S9E
6625006689315		NTN	METER VLT	7.40E+03	B16
6625006690261		NTN	METER MLT	2.29E+04	B16
6625006690769		NTN	METER AUD	2.55E+04	B16
6625006690770		NTN	METER AUD	1.48E+04	B16
6625006824762		NTN	METER VLT	1.52E+04	B16
6625007527530		NTN	METER VLT	3.70E+03	B16
6625007527537		NTN	METER AMM	1.52E+04	B16
6625007527960		NTN	METER ARB	8.14E+03	B16
6625007528075		NTN	METER AMM	1.48E+04	B16
6625007663357		NTN	METER AMM	2.52E+04	S9E
6625007726755		NTN	METER AUD	5.18E+03	B16
6625007864136		MK 387		1.66E+04	B16
6625007864136	5930006551514	MK 387	T.S.	5.55E+03	B16
6625007864136	5930006551515	MK 387	T.S.	5.55E+03	B16
6625007864136	6625005004585	MK 387	METER ARB	5.55E+03	S9E
6625008274651		NTN	METER AMM	3.70E+04	B16
6625008309685		NTN	METER GAL	3.70E+04	B16
6625008411788		NTN	METER AMM	1.18E+04	B16
6625008426532		NTN	METER AMM	4.07E+03	B16
6625008430971		SG-298/U		3.72E+04	B16
6625008430971	5960002620286	SG-298/U	E.T.	1.85E+02	B16
6625008430971	5960002643004	SG-298/U	ET SHIELD	3.70E+04	B16
6625008476924		NTN	METER AMM	7.40E+03	S9E
6625008559447		ANARM 45		8.51E+04	B16
6625008559447	5925001558455	ANARM 45	C.B.	3.70E+04	B16
6625008559447	5925002968123	ANARM 45	C.B.	3.70E+04	B16
6625008559447	5930006551515	ANARM 45	T.S.	5.55E+03	B16
6625008559447	5930006551582	ANARM 45	T.S.	5.55E+03	B16
6625008656013		NTN	METER AMM	2.22E+05	A12
6625008688124	6625006182068	ANPDR 6	METER AMM	1.11E+02	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP	
6625008688323	6625005554385	ANARM 63	METER ARB	6.29E+03	B16	
6625008706208		NTN	METER AMM	1.26E+04	B16	
6625008723214		NTN	METER ARB	3.70E+04	B16	
6625008751056		NTN	METER ARB	3.70E+04	B16	
6625008776436		NTN	METER AMM	3.70E+04	B16	
6625008849838		NTN	METER AMM	9.25E+03	B16	
6625008891585		NTN	METER AMM	9.62E+03	B16	
6625008891588		NTN	METER VLT	0.00E+00	A12	
6625008981523		NTN	METER VLT	1.30E+04	A12	
6625008984189		NTN	METER AMM	0.00E+00	A12	
6625009012972		6610008398638	ANARC 54	INDICATOR	5.55E+04	B16
6625009264412			NTN	METER AMM	3.70E+04	B16
6625009300627			NTN	METER AMM	1.22E+04	A12
6625009616178			NTN	METER BAT	3.92E+04	B17
6625009618362			NTN	METER VLT	5.55E+03	S9E
6625009619551	NTN		METER AMM	5.55E+03	B16	
6625009715007	NTN		METER AMM	2.52E+04	B16	
6625009959536	NTN		METER AMM	5.55E+03	S9E	
6645002389082	NTN		CLOCK	3.70E+05	B17	
6645002684042	NTN		CLOCK	0.00E+00	A12	
6645003034948	NTN		CLOCK	3.70E+05	S9G	
6645003034948	NTN		CLOCK	3.70E+05	S9G	
6645005153447	NTN		CHRONOMTR	2.22E+05	B17	
6645005301096	NTN		CLOCK	2.33E+04	A12	
6645005420554	NTN		WATCH	5.55E+05	A12	
6645005561746	NTN	CLOCK	8.51E+05	A12		
6645005573273	NTN	CLOCK	0.00E+00	A12		
6645006637941	NTN	TIMER	2.33E+05	B14		
6645006644664	NTN	CHRONOMTR	3.70E+04	A12		
6645006644665	NTN	CHRONOMTR	5.55E+05	A12		
6645006664666	NTN	CHRONOMTR	5.55E+05	A12		
6645006798207	NTN	WATCH	2.74E+05	B14		
6645007197069	NTN	WATCH	2.44E+05	B14		
6645007197940	NTN	WATCH	3.03E+05	B14		
6645007198652	NTN	WATCH	2.85E+05	B14		
6645007198653	NTN	WATCH	3.15E+05	B14		

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6645007198852		NTN	WATCH	2.55E+05	B14
6645007199179		NTN	WATCH	2.92E+05	B14
6645007199180		NTN	WATCH	2.33E+05	B14
6645007199181		NTN	WATCH	2.63E+05	B14
6645008081407B		NTN	WATCH	5.55E+05	B14
6645008401391		NTN	CHRONOMTR	5.55E+05	A12
6645008925561		NTN	WATCH	5.55E+05	A12
6645009109629		NTN	WATCH	5.55E+05	A12
6665000785250		MX-1083 D	RAD CALIB	2.59E+05	B14
6665001714317		MX-1083 B	RAD CALIB	2.59E+05	B14
6665005431443	6665006841199	ANPDR 27G	SOURCE	2.59E+05	B16
6665005615887	6665006841199	ANPDR 27	SOURCE	2.59E+05	B16
6665005801793	6625008751056	IM108	METER RAD	3.70E+04	B16
6665006469407		NTN	METER RAD	3.70E+04	S9G
6665006841199		MX-1083 C	SOURCE	2.59E+05	B14
6665008568037	6665008751056	IM174	METER RAD	3.70E+04	B16
6665008592201	5930006551514	M 43	T.S.	5.55E+03	B16
6665008592201	5930006551582	M 43	SWITCH	5.55E+03	B16
6665008688124	6625006182068	ANPDR 6	METER ARB	1.11E+03	B16
6665008751056		NTN	METER RAD	3.70E+04	B16
6665008777932		NTN	METER RAD	6.29E+03	B16
6665009995145	6665008777932	IM174A	METER RAD	6.29E+03	B16
6675002328923		NTN	TRANSIT	5.55E+05	A12
6675002328924		NTN	TRANSIT	5.55E+05	A12
6675002328925		NTN	TRANSIT	0.00E+00	A12
6675002328929		NTN	TRANSIT	0.00E+00	A12
6675003829144		NTN	TRANSIT	0.00E+00	A12
6675005144011		NTN	TRANSIT	5.55E+05	A12
6675005144911		NTN	TRANSIT	5.55E+05	A12
6675005997020		NTN	TRANSIT	0.00E+00	A12
6675006413468		NTN	TRANSIT	5.55E+05	A12
6675006644655		NTN	TRANSIT	5.55E+05	A12
6680000242276		NTN	INDICATOR	8.88E+03	AKZ
6680002826165		NTN	SPEEDOMTR	9.40E+04	AKZ
6680004146799		NTN	TACH	7.40E+04	A12
6680005082006		NTN	GAGE	9.99E+03	AKZ

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6680005144090		NTN	TACH	0.00E+00	A12
6680005145489		NTN	TACH	0.00E+00	A12
6680005145494		NTN	INDICATOR	8.88E+03	AKZ
6680005145495		NTN	INDICATOR	1.74E+04	AKZ
6680005276060		NTN	TACH	0.00E+00	A12
6680005300357		NTN	TACH	0.00E+00	A12
6680005300557		NTN	TACH	0.00E+00	A12
6680006098088		NTN	INDICATOR	5.55E+05	A12
6680006956062		NTN	INDICATOR	3.70E+04	AKZ
6680007727448		NTN	TACH	9.25E+04	AKZ
6680008252076		NTN	TACH	0.00E+00	A12
6680008296778		NTN	SPEEDOMTR	7.14E+04	A12
6680008410202		NTN	INDICATOR	0.00E+00	A12
6680009304047		NTN	SPEED-TAC	9.25E+04	AKZ
6680009333599		NTN	SPEEDOMTR	9.40E+04	A12
6680009333600		NTN	INDICATOR	8.88E+03	A12
6680009335550		NTN	INDICATOR	1.83E+05	AKZ
6680009902476		NTN	INDICATOR	5.55E+03	A12
6680009933399		NTN	SPEEDOMTR	5.55E+03	A12
6685002236801		NTN	INDICATOR	5.55E+05	A12
6685002643962		NTN	GAGE PRES	9.62E+03	A12
6685003359511		NTN	GAGE FUEL	0.00E+00	A12
6685003456125		NTN	THERMOMTR	3.70E+04	S9E
6685003504591		NTN	INDICATOR	0.00E+00	A12
6685003504592		NTN	INDICATOR	5.55E+05	A12
6685003505855		NTN	INDICATOR	1.63E+04	A12
6685003507358		NTN	INDICATOR	1.74E+04	AKZ
6685003608111		NTN	GAGE PRES	7.40E+04	A12
6685005143912		NTN	THERMOMTR	4.14E+04	A12
6685005145327		NTN	INDICATOR	5.55E+05	A12
6685005145328		NTN	INDICATOR	3.70E+01	A12
6685005145491		NTN	INDICATOR	2.59E+04	AKZ
6685005145493		NTN	INDICATOR	3.70E+04	AKZ
6685005145495		NTN	INDICATOR	0.00E+00	A12
6685005145776		NTN	GAGE PRES	5.55E+05	A12
6685005155363		NTN	THERMOMTR	2.96E+04	A12

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6685005155863		NTN	GAGE TEMP	3.70E+04	A12
6685005267036		NTN	INDICATOR	3.18E+04	A12
6685005267734		NTN	INDICATOR	0.00E+00	A12
6685005270369		NTN	INDICATOR	0.00E+00	A12
6685005276766		NTN	INDICATOR	0.00E+00	A12
6685005570370		NTN	INDICATOR	5.55E+05	B17
6685005570373		NTN	INDICATOR	5.55E+05	A12
6685005570405		NTN	INDICATOR	5.55E+05	A12
6685005575316		NTN	THERMOMTR	5.55E+05	B17
6685005575928		NTN	INDICATOR	0.00E+00	A12
6685005803882		NTN	INDICATOR	3.15E+04	A12
6685005998313		NTN	THERMOMTR	3.03E+04	A12
6685006051421		NTN	GAGE PRES	1.70E+04	A12
6685006409291		NTN	INDICATOR	5.55E+05	A12
6685007389567		NTN	INDICATOR	1.92E+04	AKZ
6685007400008		NTN	GAGE PRES	0.00E+00	A12
6685007412564		NTN	INDICATOR	1.81E+04	AKZ
6685007412565		NTN	INDICATOR	5.55E+05	AKZ
6685007415751		NTN	INDICATOR	2.07E+04	AKZ
6685007527765		NTN	INDICATOR	2.07E+04	AKZ
6685007728853		NTN	INDICATOR	2.07E+04	AKZ
6685007728855		NTN	INDICATOR	5.92E+04	A12
6685007802562		NTN	THERMOMTR	0.00E+00	A12
6685008144772		NTN	INDICATOR	5.55E+05	AKZ
6685008194410		NTN	GAGE	0.00E+00	A12
6685008939011		NTN	GAGE TEMP	4.33E+04	A12
6685008976274		NTN	INDICATOR	2.07E+04	AKZ
6685009303271		NTN	INDICATOR	8.88E+03	AKZ
6685009303272		NTN	INDICATOR	2.11E+04	AKZ
6685009303272		NTN	INDICATOR	2.11E+04	AKZ
6685009362139		NTN	INDICATOR	0.00E+00	A12
6685009441785		NTN	INDICATOR	5.55E+05	A12
6685009793555		NTN	INDICATOR	4.11E+04	A12
6740004704288	5930006551582	EN601	T.S.	5.55E+03	B16
6780000186868		ES 38B		1.11E+04	B16
6780000186868	5930006551514	ES 38B	T.S.	5.55E+03	B16

APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6780000186868	5930006551582	ES 38B	T.S.	5.55E+03	B16
6780002425756		ES 38B1		1.11E+04	B16
6780002425756	5930006551514	ES 38B1	T.S.	5.55E+03	B16
6780002425756	5930006551582	ES 38B1	T.S.	5.55E+03	B16
6780003565408	6645006637941	ANTFQ 7	TIMER	2.33E+05	B16
6780004002641	6645006637941	ES 82A	TIMER	2.33E+05	B16
6780005081175A	6645006637941	ANTFQ 7A	TIMER	2.33E+05	B16
6780005081175B	6645006637941	ANTFQ 7B	TIMER	2.33E+05	B16
6780005081178	6645006637941	ANTFQ 7	TIMER	2.33E+05	B16
6780007596025		ES 38A 38A		1.11E+04	B16
6780007596025	5930006551514	ES 38A 38A	T.S.	5.55E+03	B16
6780007596025	5930006551582	ES 38A 38A	T.S.	5.55E+03	B16
6780009265254		ES 38A		1.11E+04	B16
6780009265254	5930006551514	ES 38A	T.S.	5.55E+03	B16
6780009265254	5930006551582	ES 38A	T.S.	5.55E+03	B16
6920002172165	1290007537555	NTN	INDICATOR	1.37E+05	B14
6920008802563	5930006551514	XM 44	T.S.	5.55E+03	B14
6920008802567	5930006551514	XM 46	T.S.	5.55E+03	B14
6930000999673		NTN	INDICATOR	1.85E+03	B17
6930003010747		NTN	INDICATOR	5.55E+05	B17
6930003226393		NTN	INDICATOR	5.55E+05	B17
6930003966065		NTN	INDICATOR	5.55E+05	B17
6930004439878		NTN	INDICATOR	5.55E+05	B17
6930004978140		NTN	INDICATOR	3.70E+02	B17
6930004978143		NTN	INDICATOR	5.55E+05	B17
6930004978145		NTN	INDICATOR	5.55E+05	B17
6930005122147		NTN	INDICATOR	7.40E+01	B17
6930005328150		NTN	INDICATOR	0.00E+00	B17
6930005329229		NTN	INDICATOR	2.59E+03	B17
6930005329235		NTN	INDICATOR	3.70E+02	B17
6930006025271		NTN	TRAINER	5.55E+05	B17
6930006134017		NTN	INDICATOR	5.70E+05	B17
6930006134026		NTN	INDICATOR	3.70E+01	B17
6930007518671		NTN	TRAINER	5.55E+05	B17
7450009996085	6625005733786	ANTNH 16	METER VLT	8.88E+03	B16
9905002523748		NTN	MARKER	1.48E+04	B16

**APPENDIX C
RA226 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
9905002526878		NTN	MARKER	0.00E+00	B17
9905002526879		NTN	MARKER	0.00E+00	B17
9905002550768		NTN	DELIN SET	0.00E+00	B17
9905004049968		NTN	MARKER	2.63E+05	B17
9905007723526		NTN	MARKER	1.11E+05	B17

APPENDIX D

THORIUM COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE

APPENDIX D
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1660002441774		NTN	SCROLL	3.07E+05	B17
1660009409414		NTN	SCROLL	0.00E+00	B17
2350001405151		M60A3TTS	M55A1 TAN	7.73E+03	B14
2350001405151		M60A3TTS	LENS #3	1.48E+02	B14
2350001405151		M60A3TTS	BLANK TUR	2.44E+02	B14
2350001405151		M60A3TTS	LENS #4	1.18E+02	B14
2350001405151		M60A3TTS	LENS	8.14E+02	B14
2350001405151		M60A3TTS	LENS #4	1.18E+02	B14
2350001405151		M60A3TTS	LENS	8.14E+02	B14
2350001405151	1240010608521	M60A3TTS	SIGHT,THE	7.73E+03	B14
2350001405151	1240010623115	M60A3TTS	AFOCAL AS	2.22E+03	B14
2350001405151	1240010623121	M60A3TTS	CELL ASSE	1.11E+02	B14
2350001405151	1240010631346	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350001405151	1240010631347	M60A3TTS	WINDOW,OP	1.63E+03	B14
2350001405151	1240010631347	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350001405151	1240010631347	M60A3TTS	WINDOW,OP	1.63E+03	B14
2350001405151	1240010631378	M60A3TTS	OPTICAL B	8.88E+02	B14
2350001405151	1240010631395	M60A3TTS	TURNING M	1.67E+02	B14
2350001405151	1240010636088	M60A3TTS	HEAD ASSE	7.73E+03	B14
2350001405151	1240012371580	M60A3TTS	TELESCOPE	7.44E+03	B14
2350001405151	1240012371581	M60A3TTS	TELESCOPE	3.07E+03	B14
2350001405151	1240012371582	M60A3TTS	CELL ASSE	1.11E+02	B14
2350001405151	1240012371583	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350001405151	1240012371583	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350001405151	1240012371584	M60A3TTS	OPTICAL B	8.51E+01	B14
2350001405151	1240012393208	M60A3TTS	IMAGER FI	8.51E+01	B14
2350001405151	1240012393209	M60A3TTS	SCAN MIRR	1.52E+02	B14
2350001405151	1240012393209	M60A3TTS	IMAGER,OP	8.51E+01	B14
2350001405151	1240012642303	M60A3TTS	PERISCOPE	4.18E+03	B14
2350001405151	1240012750074	M60A3TTS	PERISCOPE	4.29E+03	B14
2350001405151	1240013239583	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350001405151	1240013576134	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350001405151	1240013826975	M60A3TTS	COOLER,DE	7.40E+01	B14
2350001405151	5855010623126	M60A3TTS	DETECTOR	7.40E+01	B14
2350001405151	5855010823685	M60A3TTS	LENS #2	8.51E+01	B14
2350001405151	5855010823685	M60A3TTS	IMAGER FI	8.88E+02	B14

APPENDIX D
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350001405151	6650010623116	M60A3TTS	LENS,OPTI	1.18E+03	B14
2350001405151	6650010623116	M60A3TTS	LENS,OPTI	1.37E+03	B14
2350001405151	6650010623117	M60A3TTS	LENS,OPTI	1.18E+03	B14
2350001405151	6650010623117	M60A3TTS	LENS,OPTI	1.30E+02	B14
2350001405151	6650010623122	M60A3TTS	LENS,OPTI	3.11E+02	B14
2350001405151	6650010623122	M60A3TTS	LENS,OPTI	3.11E+02	B14
2350001405151	6650010623124	M60A3TTS	LENS,OPTI	1.44E+02	B14
2350001405151	6650010623124	M60A3TTS	LENS,OPTI	1.48E+02	B14
2350001405151	6650011911669	M60A3TTS	LENS #1	9.62E+01	B14
2350001405151	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350001405151	N/A	M60A3TTS	SWITCHING	5.55E+02	B14
2350001405151	N/A	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350001405151	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350001405151	N/A	M60A3TTS	SWITCHING	5.55E+02	B14
2350001405151	N/A	M60A3TTS	FOCUS CEL	1.52E+03	B14
2350001405151	N/A	M60A3TTS	HEAD ASSE	7.73E+03	B14
2350001405151	N/A	M60A3TTS	FOCUS CEL	2.37E+03	B14
2350008735408		M60A3TTS	LENS #4	1.18E+02	B14
2350008735408		M60A3TTS	LENS	8.14E+02	B14
2350008735408		M60A3TTS	LENS	8.14E+02	B14
2350008735408		M60A3TTS	LENS #3	1.48E+02	B14
2350008735408		M60A3TTS	LENS #4	1.18E+02	B14
2350008735408		M60A3TTS	BLANK TUR	2.44E+02	B14
2350008735408		M60A3TTS	M551 TANK	7.73E+03	B14
2350008735408	1240010608521	M60A3TTS	SIGHT,THE	7.73E+03	B14
2350008735408	1240010608521	M60A3TTS	SIGHT,THE	7.73E+03	B14
2350008735408	1240010623115	M60A3TTS	AFOCAL AS	2.22E+03	B14
2350008735408	1240010623121	M60A3TTS	CELL ASSE	1.11E+02	B14
2350008735408	1240010631346	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350008735408	1240010631347	M60A3TTS	WINDOW,OP	1.63E+03	B14
2350008735408	1240010631347	M60A3TTS	WINDOW,OP	1.63E+03	B14
2350008735408	1240010631347	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350008735408	1240010631378	M60A3TTS	OPTICAL B	8.88E+02	B14
2350008735408	1240010631395	M60A3TTS	TURNING M	1.67E+02	B14
2350008735408	1240010636088	M60A3TTS	HEAD ASSE	7.73E+03	B14
2350008735408	1240012371580	M60A3TTS	TELESCOPE	7.44E+03	B14

APPENDIX D
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350008735408	1240012371581	M60A3TTS	TELESCOPE	3.07E+03	B14
2350008735408	1240012371582	M60A3TTS	CELL ASSE	1.11E+02	B14
2350008735408	1240012371583	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350008735408	1240012371583	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350008735408	1240012371584	M60A3TTS	OPTICAL B	8.51E+01	B14
2350008735408	1240012393208	M60A3TTS	IMAGER FI	8.51E+01	B14
2350008735408	1240012393209	M60A3TTS	SCAN MIRR	1.52E+02	B14
2350008735408	1240012393209	M60A3TTS	IMAGER,OP	8.51E+01	B14
2350008735408	1240012642303	M60A3TTS	PERISCOPE	4.18E+03	B14
2350008735408	1240012750074	M60A3TTS	PERISCOPE	4.29E+03	B14
2350008735408	1240013239583	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350008735408	1240013576134	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350008735408	1240013826975	M60A3TTS	COOLER,DE	7.40E+01	B14
2350008735408	2350008735408	M60A3TTS	M551 TANK	7.73E+03	B14
2350008735408	5855010623126	M60A3TTS	DETECTOR	7.40E+01	B14
2350008735408	5855010823685	M60A3TTS	LENS #2	8.51E+01	B14
2350008735408	5855010823685	M60A3TTS	IMAGER FI	8.88E+02	B14
2350008735408	6650010623116	M60A3TTS	LENS,OPTI	1.37E+03	B14
2350008735408	6650010623116	M60A3TTS	LENS,OPTI	1.18E+03	B14
2350008735408	6650010623117	M60A3TTS	LENS,OPTI	1.30E+02	B14
2350008735408	6650010623117	M60A3TTS	LENS,OPTI	1.18E+03	B14
2350008735408	6650010623122	M60A3TTS	LENS,OPTI	3.11E+02	B14
2350008735408	6650010623122	M60A3TTS	LENS,OPTI	3.11E+02	B14
2350008735408	6650010623124	M60A3TTS	LENS,OPTI	1.48E+02	B14
2350008735408	6650010623124	M60A3TTS	LENS,OPTI	1.44E+02	B14
2350008735408	6650011911669	M60A3TTS	LENS #1	9.62E+01	B14
2350008735408	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350008735408	N/A	M60A3TTS	SWITCHING	5.55E+02	B14
2350008735408	N/A	M60A3TTS	FOCUS CEL	2.37E+03	B14
2350008735408	N/A	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350008735408	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350008735408	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350008735408	N/A	M60A3TTS	SWITCHING	5.55E+02	B14
2350008735408	N/A	M60A3TTS	HEAD ASSE	7.73E+03	B14
2350008735408	N/A	M60A3TTS	FOCUS CEL	1.52E+03	B14
2350008735408	N/A	M60A3TTS	TANK THER	7.44E+03	B14

APPENDIX D
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2840000044106		NTN	HOUSING	0.00E+00	B17
2840000044107		NTN	HOUSING	0.00E+00	B17
2840000107856		NTN	SUPPORT	0.00E+00	B17
2840000228578		NTN	CASE AXIA	2.40E+06	B17
2840001074543		NTN	CASE COMP	2.40E+06	B17
2840001344739		NTN	CASE COMP	2.33E+06	B17
2840001875726		NTN	CASE COMP	2.40E+06	B17
2840001988644		NTN	SUPPORT	2.15E+05	B17
2840002205289		NTN	SUPPORT	8.51E+04	B17
2840002296682		NTN	HOUSING	3.33E+05	S9G
2840002441774		NTN	SCROLL	3.07E+05	B17
2840002470425		NTN	HOUSING	0.00E+00	B17
2840003147874		NTN	CASE COMP	2.96E+05	B17
2840004307912		NTN	ADAPTER	0.00E+00	B17
2840004327344		NTN	HOUSING	1.52E+06	B17
2840004945485		NTN	ADAPTER	0.00E+00	B17
2840006771732		NTN	HOUSING	2.85E+05	B17
2840007396925		NTN	HOUSING	2.00E+05	B17
2840007668625		NTN	HOUSING	1.18E+11	B17
2840007794165		NTN	HOUSING	3.33E+05	B17
2840007897805		NTN	HOUSING	1.48E+06	B17
2840008607459		NTN	HOUSING	1.70E+06	B17
2840008609503		NTN	HOUSING	1.70E+06	B17
2840008768747		NTN	HOUSING	0.00E+00	B17
2840008866018		NTN	CARRIER	4.33E+06	B17
2840009024637		NTN	HOUSING	1.18E+11	B17
2840009024644		NTN	HOUSING	2.55E+06	B17
2840009152864		NTN	COVER	6.66E+04	B17
2840009155932		NTN	COVER	4.92E+05	B17
2840009248635		NTN	COVER	4.92E+05	B17
2840009253299		NTN	ADAPTER	1.67E+03	B17
2840009254186		NTN	HOUSING	1.52E+06	B17
2840009375617		NTN	HOUSING	1.18E+11	B17
2840009409414		NTN	SCROLL	3.07E+05	B17
2840009546117		NTN	COVER	2.18E+05	B17
2840009572864		NTN	CARRIER	2.04E+06	B17

APPENDIX D
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2840009750253		NTN	HOUSING	1.74E+06	B17
2840009769302		NTN	HOUSING	3.33E+05	B17
2840009800301		NTN	BAFF ASSY	0.00E+00	B17
2840009809471		NTN	SUPPORT	2.70E+05	B17
2915009769308		NTN	ADAPTER	3.70E+03	B17
3120002205289		NTN	SUPPORT	8.51E+04	B17
4310001710300		NTN	AIR COMP	1.15E+05	B64
4310001710300	4310007585498	NTN	CAP STG1	2.22E+04	B64
4310001710300	4310007585511	NTN	CAP STG2	3.70E+04	B64
4310001710300	4310007585520	NTN	HEAD STG1	5.55E+04	B64
4310007585498		NTN	CAP STG1	2.22E+04	B64
4310007585511		NTN	CAP STG2	3.70E+04	B64
4310007585520		NTN	HEAD STG1	5.55E+04	B64
5855000105162		NTN	LENS,40MM	1.50E+05	B16
5855000105184		NTN	LENS,40MM	1.91E+05	B16
5855000105187		NTN	LENS,40MM	1.29E+05	B16
5855000105195		NTN	LENS,40MM	1.72E+05	B16
5855000105196		NTN	LENS,40MM	1.81E+04	B16
5855000512792		NTN	IMAGE ITS	1.81E+05	B16
5855000533142		MX-7901	SCOPE	6.59E+05	B16
5855000544545		NTN	MODULE#2	6.03E+04	B16
5855000544565		NTN	MODULE#2	6.11E+04	B16
5855000544686		NTN	MODULE#2	6.03E+04	B16
5855000548490		MX-8200	IMAGE ITS	8.88E+04	B16
5855000548617		NTN	E.P.	3.74E+04	B16
5855000548669		MX-7854	IMAGE ITS	1.81E+05	B16
5855000551307		MX-8200	IMAGE ITS	8.88E+04	B16
5855000576900		NTN	IMAGE ITS	8.88E+04	B16
5855000872941		MX-8501	IMAGE ITS	1.81E+05	B16
5855000872942		ANPVS 1		2.89E+05	B16
5855000872942	5855000512792	ANPVS 1	IMAGE ITS	1.81E+05	B16
5855000872942	5855006889954	ANPVS 1	SCOPE	1.08E+05	B16
5855000872942	5855009413037	ANPVS 1	E.P.	1.08E+05	B16
5855000872947		ANPVS 2	IMAGE ITS	2.89E+05	B16
5855000872947	5855000512792	ANPVS 2	IMAGE ITS	1.81E+05	B16
5855000872947	5855000872948	ANPVS 2	IMAGE ITS	1.81E+05	B16

APPENDIX D
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5855000872947	5855008329223	ANPVS 2	E.P.	1.81E+05	B16
5855000872947	5855009413037	ANPVS 2	E.P.	1.08E+05	B16
5855000872948		NTN	IMAGE ITS	1.81E+05	B16
5855000872974		ANPVS 1		2.89E+05	B16
5855000872974	5855000512792	ANPVS 1	IMAGE ITS	1.81E+05	B16
5855000872974	5855006889954	ANPVS 1	SCOPE	1.08E+05	B16
5855000872974	5855009413037	ANPVS 1	E.P.	1.08E+05	B16
5855000873144		ANTVS 2		2.89E+05	B16
5855000873144	5855000512792	ANTVS 2	IMAGE ITS	1.81E+05	B16
5855000873144	5855004013442	ANTVS 2	IMAGE ITS	1.81E+05	B16
5855000873144	5855009371661	ANTVS 2	SCOPE	1.81E+05	B16
5855000873144	5855009413037	ANTVS 2	E.P.	1.08E+05	B16
5855001135680		MX-8201	SCOPE	8.88E+04	B16
5855001472508		MX-7856A	IMAGE ITS	5.62E+05	B16
5855001564992		ANPVS 3A		1.26E+05	B16
5855001564992	5855000548490	ANPVS 3A	IMAGE ITS	8.88E+04	B16
5855001564992	5855000548617	ANPVS 3A	E.P.	3.74E+04	B16
5855001564992	5855001564993	ANPVS 3A	SCOPE	8.88E+04	B16
5855001564993		MX-8201A	SCOPE	8.88E+04	B16
5855001677636		MX-8239	IMAGE ITS	5.62E+05	B16
5855001677887		NTN	LENS,18MM	9.62E+03	B16
5855001677888		NTN	LENS,18MM	1.89E+04	B16
5855001677890		NTN	LENS,18MM	8.88E+03	B16
5855001773502		NTN	IMAGE ITS	1.81E+05	B16
5855001793708		ANPVS 2A		2.89E+05	B16
5855001793708	5855000872948	ANPVS 2A	IMAGE ITS	1.81E+05	B16
5855001793708	5855001793709	ANPVS 2A	SCOPE	1.08E+05	B16
5855001793708	5855009413037	ANPVS 2A	E.P.	1.08E+05	B16
5855001793709		MX-7833A	SCOPE	1.81E+05	B16
5855001798200		NTN	MODULE#3	1.88E+05	S9E
5855001798202		NTN	MODULE#3	6.03E+04	B16
5855001798203		NTN	MODULE#2	6.03E+04	B16
5855001798204		NTN	MODULE#1	6.03E+04	S9E
5855004002621		NTN	LENS	1.08E+05	B16
5855004013442		NTN	IMAGE ITS	1.81E+05	B16
5855004090915		MX-7794B	SCOPE	1.08E+05	B16

APPENDIX D
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5855004090920		NTN	E.P. 18MM	3.74E+04	B16
5855004848638		ANTVS 2B		2.89E+05	B16
5855004848638	5855000512792	ANTVS 2B	IMAGE ITS	1.81E+05	B16
5855004848638	5855004090915	ANTVS 2B	SCOPE	1.08E+05	B16
5855004848638	5855009413037	ANTVS 2B	E.P.	1.08E+05	B16
5855006889954		MX-7793	SCOPE	1.08E+05	B16
5855006889956		ANTVS 4		1.22E+06	B16
5855006889956	5855009089314	ANTVS 4	IMAGE ITS	5.62E+05	B16
5855006889956	5855009333248	ANTVS 4	E.P.	6.59E+05	B16
5855006889957		ANTVS 4		1.22E+06	B16
5855006889957	5855009089314	ANTVS 4	IMAGE ITS	5.62E+05	B16
5855006889957	5855009333248	ANTVS 4	E.P.	6.59E+05	B16
5855007603869		ANPVS 2B	NV SIGHT	2.89E+05	B16
5855007603869	5855001773502	ANPVS 2B	IMAGE ITS	1.81E+05	B16
5855007603869	5855009413037	ANPVS 2B	E.P.	1.08E+05	B16
5855007603870		ANTVS 4A		1.22E+06	B16
5855007603870	5855000533142	ANTVS 4A	SCOPE	6.59E+05	B16
5855007603870	5855001472508	ANTVS 4A	IMAGE ITS	5.62E+05	B16
5855007603870	5855008790546	ANTVS 4A	E.P.	6.29E+05	B16
5855007911628		NTN	LENS,25MM	5.00E+04	B16
5855007911644		NTN	LENS	2.22E+04	B16
5855007911653		MX-7794A	SCOPE	1.08E+05	B16
5855007913358		ANTVS 2A		2.89E+05	B16
5855007913358	5855000512792	ANTVS 2A	IMAGE ITS	1.81E+05	B16
5855007913358	5855007911653	ANTVS 2A	SCOPE	1.81E+05	B16
5855007913358	5855009413037	ANTVS 2A	E.P.	1.08E+05	B16
5855008327223		NTN	LENS	5.62E+05	S9E
5855008327284		MX-8239	IMAGE ITS	5.62E+05	S9E
5855008329223	5855009413037	MX-7833	NV SIGHT	1.81E+05	B16
5855008329341		ANPVS 3		1.26E+05	B16
5855008329341	5855000548490	ANPVS 3	IMAGE ITS	8.88E+04	B16
5855008329341	5855000548617	ANPVS 3	E.P.	3.74E+04	B16
5855008329341	5855001135680	ANPVS 3	SCOPE	8.88E+04	B16
5855008790546		40 MMEP	E.P.	6.59E+05	B16
5855009060994		ANTVS 4		1.22E+06	B16
5855009060994	5855000533142	ANTVS 4	SCOPE	6.59E+05	B16

APPENDIX D
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5855009060994	5855001472508	ANTVS 4	IMAGE ITS	5.62E+05	B16
5855009060994	5855008790546	ANTVS 4	E.P.	6.59E+05	B16
5855009089314		MX-7856	IMAGE ITS	5.62E+05	B16
5855009111370		ANTVS 2		2.89E+05	B16
5855009111370	5855000512792	ANTVS 2	IMAGE ITS	1.81E+05	B16
5855009111370	5855004013442	ANTVS 2	IMAGE ITS	1.81E+05	B16
5855009111370	5855009371661	ANTVS 2	SCOPE	1.81E+05	B16
5855009111370	5855009413037	ANTVS 2	E.P.	1.08E+05	B16
5855009309478		NTN	E.P.	6.59E+05	B16
5855009333248		40 MMEP	E.P.	6.59E+05	B16
5855009335829		MX-7855	IMAGE ITS	1.81E+05	B16
5855009371661		MX-7794	SCOPE	1.81E+05	B16
5855009413037		25 MM	E.P.	1.08E+05	B16
5855009623069		NTN	LENS	3.63E+04	B16
5960008040954		NTN	E.T.	3.70E+01	S9E
5960008040954		NTN	E.T.	3.70E+01	S9E
6260001700430		NTN	LANTERN	1.55E+02	S9G
6260002704060		NTN	LANTERN	1.55E+02	S9G
6650001718538		NTN	PRISM	3.33E+01	B17
6665002118695		ANPDR 56F	SOURCE	8.70E+03	B16
6720006644007	6760008638661	KE-4	LENS CONE	1.04E+04	B16
6760000873737		LA-372A	LENS CONE	1.04E+04	B16
6760007535152	6760008638661	KA-30A	LENS CONE	1.04E+04	B16
6760007980794		NTN	LENS CONE	3.70E+06	B16
6760008638661		LA-131A1	LENS CONE	1.04E+04	B16

APPENDIX E

THORIUM FLUORIDE COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1005010991450		NTN	WIND ASSY	9.62E+02	B64
1015011321693	1230011525344	NTN	BODY ASSY	2.11E+03	B14
1220013083019		NTN	TURRET	3.00E+03	B17
1220013083019	5855012014857	NTN	OPTL IMAG	5.92E+02	B17
1220013083019	6650011699328	NTN	CELL ASSY	1.11E+03	B17
1220013083019	6650011718538	NTN	PRISM	3.33E+01	B17
1220013083019	6650011718539	NTN	PRISM	1.04E+02	B17
1220013083019	6650011763107	NTN	LENS	5.18E+02	B17
1220013083019	6650011763108	NTN	LENS	6.29E+02	B17
1230011525344		NTN	BODY ASSY	2.11E+03	B14
1230011525344	1240010748947	NTN	THRM RCVR	1.26E+03	B14
1230011525344	1240010792860	NTN	HEAD ASSY	8.51E+02	B14
1240010608521			TNK SIGHT	5.55E+03	B14
1240010608521	1240010636088	NTN	HEAD ASSY	5.55E+03	B14
1240010623115		NTN	AFCL ASSY	2.96E+03	B14
1240010623115	1240010623116	NTN	LENS	1.22E+03	B14
1240010623115	1240010623117	NTN	LENS	1.18E+03	B14
1240010623115	1240010623121	NTN	LENS ASSY	1.11E+02	B14
1240010623115	1240010623122	NTN	LENS	2.96E+02	B14
1240010623115	1240010623124	NTN	LENS	1.48E+02	B14
1240010623116		NTN	LENS	1.22E+03	B14
1240010623117		NTN	LENS	1.18E+03	B14
1240010623121		NTN	LENS ASSY	1.11E+02	B14
1240010623122		NTN	LENS	2.96E+02	B14
1240010623124		NTN	LENS	1.48E+02	B14
1240010623126	5855010616751	DT 594 /UA	DET DWR	7.40E+01	B14
1240010631346	1240010631347	NTN	WIND ASSY	1.78E+03	B14
1240010631347		NTN	WIND ASSY	1.78E+03	B14
1240010631351		NTN	DISPLAY	1.84E+03	UNK
1240010631378		NTN	OPTL ASSY	7.40E+02	B14
1240010631395		NTN	TURNING M	1.67E+02	B14
1240010631401		NTN	DISPLAY	1.84E+03	UNK
1240010636088		NTN	HEAD ASSY	5.55E+03	B14
1240010636088	1240010623115	NTN	AFCL ASSY	2.96E+03	B14
1240010636088	1240010631346	NTN	WIND ASSY	1.78E+03	B14
1240010636088	1240010631378	NTN	OPTL ASSY	7.40E+01	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1240010733051		NTN	SIGHTUNIT	1.85E+03	B14
1240010748947		NTN	THRM RCVR	5.55E+03	B14
1240010748947	1240010748959	NTN	TELESCOPE	3.33E+03	B14
1240010748947	1240010748961	NTN	SCANNER	1.11E+03	B14
1240010748947	1240011269863	NTN	SENSOR	1.11E+03	B14
1240010748959		NTN	THRM TELE	3.33E+03	B14
1240010748959	1240010787609	NTN	PLTM ASSY	1.11E+03	B14
1240010748959	1240010787735	NTN	CELL ASSY	1.11E+03	B14
1240010748959	1240010794251	NTN	CELL ASSY	1.11E+03	B14
1240010748961	1240010787623	NTN	SCANNER	1.11E+03	B14
1240010748986		NTN	OPTL WIND	8.51E+02	B14
1240010787609		NTN	PLTM ASSY	1.11E+03	B14
1240010787609	1240010787713	NTN	LENS	5.55E+01	B14
1240010787609	1240010787714	NTN	LENS	5.55E+01	B14
1240010787623		NTN	P SENSOR	1.11E+03	B14
1240010787713		NTN	LENS	5.55E+02	B14
1240010787714		NTN	LENS	5.55E+02	B14
1240010787715		NTN	LENS	5.55E+02	B14
1240010787716		NTN	LENS	5.55E+02	B14
1240010787735		NTN	CELL ASSY	1.11E+03	B14
1240010787736		NTN	CELL ASSY	1.11E+03	B14
1240010792860			HEAD ASSY	8.51E+02	B14
1240010792860	1240010748986	NTN	IR WINDOW	8.51E+02	B14
1240010794251		NTN	CELL ASSY	1.11E+03	B14
1240010794251	1240010787715	NTN	LENS	5.55E+02	B14
1240010794251	1240010787716	NTN	LENS	5.55E+02	B14
1240010953501		NTN	HEAD ASSY	9.62E+02	B14
1240010953501	1005010991450	NTN	WIND ASSY	9.62E+02	B14
1240010965151			SIGHT ASS	1.89E+03	B14
1240010965151	1240010953501	NTN	PERI HEAD	9.62E+02	B14
1240010965151	1240011128567	NTN	AFCL ASSY	5.18E+02	B14
1240010965151	5855011127725	NTN	BAS SIGHT	4.07E+02	B14
1240011128567		NTN	TELE ASSY	5.18E+02	B14
1240011269863			MNT BASE	1.11E+03	B14
1240011269863	1240010787736	NTN	CELL ASSY	1.11E+03	B14
1240011321693		NTN	SIGHTUNIT	1.85E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1240011525344			BODY ASSY	2.11E+03	B14
1240011525345		NTN	BAFFLE PL	0.00E+00	B14
1240011529895		NTN	THRM TELE	3.33E+03	B14
1240011694270		NTN	WINDOW	2.59E+02	B17
1240011700860		NTN	WINDOW	1.59E+02	B17
1240011714786		NTN	BODY ASSY	2.78E+03	B14
1240011868579		NTN	CELL ASSY	1.11E+03	B14
1240011887346			HEAD ASSY	0.00E+00	B14
1240011903318		NTN	BODY ASSY	2.11E+03	B14
1240011947980		NTN	BAFFLE PL	0.00E+00	B14
1240012187328		NTN	WINDOW	8.51E+02	B14
1240012371580		NTN	TELESCOPE	7.44E+03	B14
1240012371581		NTN	TELESCOPE	3.07E+03	B14
1240012371582		NTN	CELL ASSE	1.11E+02	B14
1240012371584		NTN	OPTICAL B	8.51E+01	B14
1240012393207		NTN	DETECTOR	7.40E+01	B14
1240012393208		NTN	IMAGER FI	8.51E+01	B14
1240012393209		NTN	SCAN MIRR	1.52E+02	B14
1240012393209		NTN	IMAGER,OP	8.51E+01	B14
1240012498884		NTN	SIGHTUNIT	1.85E+03	B14
1240012514845		NTN	SIGHTUNIT	1.85E+03	B14
1240012514846		NTN	SIGHTUNIT	1.85E+03	B14
1240012514847		NTN	BAFFLE PL	0.00E+00	B14
1240012514848		NTN	FILTER,LI	0.00E+00	B14
1240012514849		NTN	FILTER,LI	0.00E+00	B14
1240012514852		NTN	BAFFLE PL	0.00E+00	B14
1240012516020		NTN	SIGHTUNIT	1.85E+03	B14
1240012516021		NTN	SIGHTUNIT	1.85E+03	B14
1240012642303		NTN	PERISCOPE	4.18E+03	B14
1240012642345			THRM RCVR	5.55E+03	B14
1240012683009			LENS ASSY	1.11E+03	B14
1240012685117			HEAD ASSY	8.51E+02	B14
1240012713860			THRM TELE	3.33E+03	B14
1240012718060			THRM RCVR	5.55E+03	B14
1240012720975			SCANNER	1.11E+03	B14
1240012736047			FLTRWHEEL	7.40E+01	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1240012736079		NTN	CELL ASSE	5.18E+02	B14
1240012739774			CELL ASSY	3.33E+03	B14
1240012750074		NTN	PERISCOPE	4.29E+03	B14
1240012889922		NTN	SIGHTUNIT	1.85E+03	B14
1240012892706		NTN	SIGHTUNIT	1.85E+03	B14
1240012892707		NTN	SIGHTUNIT	1.85E+03	B14
1240012892708		NTN	SIGHTUNIT	1.85E+03	B14
1240012895278		NTN	SIGHTUNIT	1.85E+03	B14
1240012916269		NTN	SIGHTUNIT	1.85E+03	B14
1240012939706			THRM RCVR	5.55E+03	B14
1240012939707			THRM RCVR	5.55E+03	B14
1240013062058		NTN	SUB ASSY	2.37E+02	B17
1240013062058	6650011704394	NTN	PRISM	8.14E+01	B17
1240013201255		NTN	SIGHTUNIT	1.85E+03	B14
1240013201256		NTN	SIGHTUNIT	1.85E+03	B14
12400132236079		NTN	SIGHTUNIT	1.85E+03	B14
12400132236080		NTN	SIGHTUNIT	1.85E+03	B14
12400132239583		NTN	HEAD ASSE	7.44E+03	B14
1240013257620		NTN	SIGHTUNIT	1.85E+03	B14
1240013257621		NTN	SIGHTUNIT	1.85E+03	B14
1240013285964		NTN	LENS	3.15E+00	B14
1240013554481		NTN	HEAD ASSE	7.44E+03	B14
1240013560190		NTN	HEAD ASSE	1.85E+03	B14
1240013576134		NTN	HEAD ASSE	7.44E+03	B14
1240013638666		NTN	SIGHTUNIT	1.85E+03	B14
1240013648314		NTN	SIGHTUNIT	1.85E+03	B14
1240013693038		NTN	SIGHTUNIT	5.18E+02	B14
1240013765618		NTN	SIGHTUNIT	1.85E+03	B14
1240013765619		NTN	SIGHTUNIT	1.85E+03	B14
1240013800280		NTN	SIGHTUNIT	1.85E+03	B14
1240013811842		NTN	SIGHTUNIT	1.85E+03	B14
1240013824386		NTN	COOLER,DE	7.40E+01	B14
1240013826975		NTN	COOLER,DE	7.40E+01	B14
1240013932315		NTN	SIGHTUNIT	1.85E+03	B14
1240014328540		NTN	SIGHTUNIT	1.85E+03	B14
1240014391790		NTN	SIGHTUNIT	1.85E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1270011716199		NTN	WIND ASSY	5.55E+03	B17
1270011716908		NTN	LENS	1.18E+02	B64
1270011716909		NTN	LENS	1.18E+02	B64
1270011718538		NTN	PRISM	3.33E+02	B64
1270011718539		NTN	PRISM	1.04E+02	B64
1270011722212		NTN	LENS	2.48E+02	B64
1270012107639		NTN	BORESIGHT	2.59E+02	B17
1270012107639	1240011694270	NTN	WINDOW	2.59E+02	B17
1270012238910		NTN	BORESIGHT	2.59E+02	B17
1270012238910	1240011694270	NTN	WINDOW	2.59E+02	B17
1270012258336		NTN	TURRET	4.07E+03	B17
1270012258336	5855012014857	NTN	OPTL IMAG	5.92E+02	B17
1270012258336	6650011699328	NTN	CELL ASSY	2.18E+03	B17
1270012258336	6650011718538	NTN	PRISM	3.33E+01	B17
1270012258336	6650011718539	NTN	PRISM	1.04E+02	B17
1270012258336	6650011763107	NTN	LENS	5.18E+02	B17
1270012258336	6650011763108	NTN	LENS	6.29E+02	B17
1270012326568		NTN	SUB ASSY	2.37E+02	B17
1270012326568	6650011704394	NTN	PRISM	8.14E+01	B17
1270012506615		NTN	BORESIGHT	2.59E+02	B17
1270012506615	1240011694270	NTN	WINDOW	2.59E+02	B17
1425011063089	1430011298798	NTN	IR RCVR	5.25E+03	B64
1430010469594		ANTAS 5	TRACKER	7.40E+02	B64
1430010469594	1430010495361	ANTAS 5	AFCL ASSY	3.33E+02	B64
1430010469594	1430010709552	ANTAS 5	SIGHT ASS	4.07E+02	B64
1430010469594	5855010308595	ANTAS 5	DET DWR	3.70E+01	B64
1430010469594	5855010709552	ANTAS 5	BAS SIGHT	4.07E+02	B64
1430010469594	UNKNOWN	ANTAS 5	AFCL CVR	3.70E+02	B64
1430010495355		NTN	LENS ASSY	2.22E+02	B64
1430010495360		NTN	LENS ASSY	1.11E+02	B64
1430010495361		NTN	AFCL ASSY	3.33E+02	B64
1430010495361	1430010495355	NTN	LENS ASSY	2.22E+02	B64
1430010495361	1430010495360	NTN	LENS ASSY	1.11E+02	B64
1430010709552		NTN	BAS SIGHT	4.07E+02	B64
1430010709552	5855010308595	NTN	DET DWR	3.70E+01	B16
1430010709552	5855011299760	NTN	IMG CNVRT	3.70E+02	B16

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1430011049750		NTN	AFCL ASSY	7.51E+03	B64
1430011049750	1430011553287	NTN	LENS	4.74E+03	B64
1430011049750	1430011597961	NTN	LENS	2.96E+02	B64
1430011049750	6650011555216	NTN	LENS	2.22E+02	B64
1430011049750	6650011774247	NTN	PRISM	1.63E+03	B64
1430011049750	6760011596998	NTN	LENS	3.70E+02	B64
1430011049750	6760011625258	NTN	LENS	2.59E+02	B64
1430011099106		11436885	WIN DEWAR	7.40E+01	B64
1430011099106	1430011553287	11436885	LENS1WFOV	4.74E+03	B64
1430011099106	1430011911669	11436885	LENS OPTL	4.44E+02	B64
1430011099106	5855010527133	11436885	LENS3WFOV	2.22E+02	B64
1430011099106	6650011555216	11436885	LENS FOC	2.22E+02	B64
1430011099106	6650011774247	11436885	LENS2WFOV	1.63E+03	B64
1430011298798		NTN	IR RCVR	8.66E+03	B64
1430011298798	1430011049750	NTN	AFCL ASSY	7.51E+03	B64
1430011298798	5855010616751	NTN	DET DWR	7.40E+01	B16
1430011298798	5855010823685	NTN	OPTL SCAN	1.07E+03	B16
1430011298798	5855012525423	NTN	DET DWR	7.40E+01	B16
1430011553287		NTN	LENS WFOV	4.74E+03	B64
1430011597961		NTN	LENS WFOV	2.96E+02	B64
1430011902304		NTN	LENS	4.07E+02	B64
1430011911669		NTN	LENS OPTL	4.44E+02	B64
1430012137118		NTN	SIGHT UNT	3.78E+03	B64
1430012137118	5855012490717	NTN	FLIR	3.78E+03	B64
1430012721917		NTN	IR RCVR	8.66E+03	B64
1430012721917	1430011049750	NTN	AFCL ASSY	7.51E+03	B64
1430012721917	5855010616751	NTN	DET DWR	7.40E+01	B16
1430012721917	5855010823685	NTN	OPTL IMGR	1.07E+03	B16
1430012914763		NTN	THRM IMAG	9.25E+02	B64
1430012914763	1430013115162	NTN	AFCL ZOOM	9.25E+02	B64
1430013115162		NTN	AFCL ZOOM	9.25E+02	B64
1430013167766		NTN	AVEN, LRF	1.67E+03	B64
2350010612306		M60A3TTS	LENS #3	1.48E+02	B14
2350010612306		M60A3TTS	LENS #4	1.18E+02	B14
2350010612306		M60A3TTS	LENS #4	1.18E+02	B14
2350010612306		M60A3TTS	TANK,COMB	7.73E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010612306		M60A3TTS	LENS	8.14E+02	B14
2350010612306		M60A3TTS	LENS	8.14E+02	B14
2350010612306		M60A3TTS	LENS #3	1.48E+02	B14
2350010612306		M60A3TTS	LENS	8.14E+02	B14
2350010612306		M60A3TTS	LENS #4	1.18E+02	B14
2350010612306		M60A3TTS	BLANK TUR	2.44E+02	B14
2350010612306		M60A3TTS	BLANK TUR	2.44E+02	B14
2350010612306		M60A3TTS	TANK,COMB	7.73E+03	B14
2350010612306		M60A3TTS/M55	LENS	8.14E+02	B14
2350010612306		M60A3TTS/M55	LENS #4	1.18E+02	B14
2350010612306	1240010608521	M60A3TTS	SIGHT,THE	7.73E+03	B14
2350010612306	1240010608521	M60A3TTS	SIGHT,THE	7.73E+03	B14
2350010612306	1240010608521	M60A3TTS	SIGHT,THE	7.73E+03	B14
2350010612306	1240010608521	M60A3TTS	SIGHT,THE	7.73E+03	B14
2350010612306	1240010623115	M60A3TTS	AFOCAL AS	2.22E+03	B14
2350010612306	1240010623115	M60A3TTS	AFOCAL AS	2.22E+03	B14
2350010612306	1240010623121	M60A3TTS	CELL ASSE	1.11E+02	B14
2350010612306	1240010623121	M60A3TTS	CELL ASSE	1.11E+02	B14
2350010612306	1240010631346	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350010612306	1240010631346	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350010612306	1240010631347	M60A3TTS	WINDOW,OP	1.63E+03	B14
2350010612306	1240010631347	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350010612306	1240010631347	M60A3TTS	WINDOW,OP	1.63E+03	B14
2350010612306	1240010631347	M60A3TTS	WINDOW,OP	1.63E+03	B14
2350010612306	1240010631347	M60A3TTS	WINDOW,OP	1.63E+03	B14
2350010612306	1240010631347	M60A3TTS/M55	WINDOW,OP	1.78E+03	B14
2350010612306	1240010631378	M60A3TTS	OPTICAL B	8.88E+02	B14
2350010612306	1240010631378	M60A3TTS	OPTICAL B	8.88E+02	B14
2350010612306	1240010631395	M60A3TTS	TURNING M	1.67E+02	B14
2350010612306	1240010631395	M60A3TTS	TURNING M	1.67E+02	B14
2350010612306	1240010636088	M60A3TTS	HEAD ASSE	7.73E+03	B14
2350010612306	1240010636088	M60A3TTS	HEAD ASSE	7.73E+03	B14
2350010612306	1240012371580	M60A3TTS	TELESCOPE	7.44E+03	B14
2350010612306	1240012371580	M60A3TTS	TELESCOPE	7.44E+03	B14
2350010612306	1240012371581	M60A3TTS	TELESCOPE	3.07E+03	B14
2350010612306	1240012371581	M60A3TTS/M55	TELESCOPE	3.07E+03	B14
2350010612306	1240012371582	M60A3TTS	CELL ASSE	1.11E+02	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010612306	1240012371582	M60A3TTS/M55	CELL ASSE	1.11E+02	B14
2350010612306	1240012371583	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350010612306	1240012371583	M60A3TTS	WINDOW,OP	1.78E+03	B14
2350010612306	1240012371583	M60A3TTS/M55	WINDOW,OP	1.78E+03	B14
2350010612306	1240012371584	M60A3TTS	OPTICAL B	8.51E+01	B14
2350010612306	1240012371584	M60A3TTS/M55	OPTICAL B	8.51E+01	B14
2350010612306	1240012393207	M60A3TTS/M55	DETECTOR	7.40E+01	B14
2350010612306	1240012393208	M60A3TTS	IMAGER FI	8.51E+01	B14
2350010612306	1240012393208	M60A3TTS/M55	IMAGER FI	8.51E+01	B14
2350010612306	1240012393209	M60A3TTS	SCAN MIRR	1.52E+02	B14
2350010612306	1240012393209	M60A3TTS	SCAN MIRR	1.52E+02	B14
2350010612306	1240012393209	M60A3TTS	IMAGER,OP	8.51E+01	B14
2350010612306	1240012393209	M60A3TTS/M55	IMAGER,OP	8.51E+01	B14
2350010612306	1240012642303	M60A3TTS	PERISCOPE	4.18E+03	B14
2350010612306	1240012642303	M60A3TTS	PERISCOPE	4.18E+03	B14
2350010612306	1240012750074	M60A3TTS	PERISCOPE	4.29E+03	B14
2350010612306	1240012750074	M60A3TTS/M55	PERISCOPE	4.29E+03	B14
2350010612306	1240013239583	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350010612306	1240013239583	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350010612306	1240013554481	M551A1	HEAD ASSE	7.44E+03	B14
2350010612306	1240013576134	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350010612306	1240013576134	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350010612306	1240013824386	M60A3TTS/M55	COOLER,DE	7.40E+01	B14
2350010612306	1240013826975	M60A3TTS	COOLER,DE	7.40E+01	B14
2350010612306	1240013826975	M60A3TTS	COOLER,DE	7.40E+01	B14
2350010612306	2350010612306	M60A3TTS	TANK,COMB	7.73E+03	B14
2350010612306	2350010612306	M60A3TTS	TANK,COMB	7.73E+03	B14
2350010612306	5855010623126	M60A3TTS	DETECTOR	7.40E+01	B14
2350010612306	5855010623126	M60A3TTS	DETECTOR	7.40E+01	B14
2350010612306	5855010823685	M60A3TTS	IMAGER, O	8.88E+02	B14
2350010612306	5855010823685	M60A3TTS	LENS #2	8.51E+01	B14
2350010612306	5855010823685	M60A3TTS	LENS #2	8.51E+01	B14
2350010612306	5855010823685	M60A3TTS	IMAGER FI	8.88E+02	B14
2350010612306	6650010623116	M60A3TTS	LENS,OPTI	1.37E+03	B14
2350010612306	6650010623116	M60A3TTS	LENS,OPTI	1.37E+03	B14
2350010612306	6650010623116	M60A3TTS	LENS,OPTI	1.18E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010612306	6650010623116	M60A3TTS/M55	LENS,OPTI	1.18E+03	B14
2350010612306	6650010623117	M60A3TTS	LENS,OPTI	1.18E+03	B14
2350010612306	6650010623117	M60A3TTS	LENS,OPTI	1.30E+02	B14
2350010612306	6650010623117	M60A3TTS	LENS,OPTI	1.30E+02	B14
2350010612306	6650010623117	M60A3TTS/M55	LENS,OPTI	1.18E+03	B14
2350010612306	6650010623122	M60A3TTS	LENS,OPTI	3.11E+02	B14
2350010612306	6650010623122	M60A3TTS	LENS,OPTI	3.11E+02	B14
2350010612306	6650010623122	M60A3TTS	LENS,OPTI	3.11E+02	B14
2350010612306	6650010623122	M60A3TTS/M55	LENS,OPTI	3.11E+02	B14
2350010612306	6650010623124	M60A3TTS	LENS,OPTI	1.48E+02	B14
2350010612306	6650010623124	M60A3TTS	LENS,OPTI	1.44E+02	B14
2350010612306	6650010623124	M60A3TTS	LENS,OPTI	1.44E+02	B14
2350010612306	6650010623124	M60A3TTS/M55	LENS,OPTI	1.48E+02	B14
2350010612306	6650011911669	M60A3TTS	LENS #1	9.62E+01	B14
2350010612306	6650011911669	M60A3TTS	LENS #1	9.62E+01	B14
2350010612306	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350010612306	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350010612306	N/A	M60A3TTS	HEAD ASSE	7.73E+03	B14
2350010612306	N/A	M60A3TTS	SWITCHING	5.55E+02	B14
2350010612306	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350010612306	N/A	M60A3TTS	SWITCHING	5.55E+02	B14
2350010612306	N/A	M60A3TTS	FOCUS CEL	1.52E+03	B14
2350010612306	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350010612306	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350010612306	N/A	M60A3TTS	HEAD ASSE	7.44E+03	B14
2350010612306	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350010612306	N/A	M60A3TTS	FOCUS CEL	1.52E+03	B14
2350010612306	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350010612306	N/A	M60A3TTS	HEAD ASSE	7.73E+03	B14
2350010612306	N/A	M60A3TTS	FOCUS CEL	2.37E+03	B14
2350010612306	N/A	M60A3TTS	SWITCHING	5.55E+02	B14
2350010612306	N/A	M60A3TTS	TANK THER	7.44E+03	B14
2350010612306	N/A	M60A3TTS/M55	FOCUS CEL	2.37E+03	B14
2350010612306	N/A	M60A3TTS/M55	SWITCHING	5.55E+02	B14
2350010612445	1240010733051	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240010733051	M1/IPM1	SIGHTUNIT	1.85E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010612445	1240010748947	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240010748947	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240010748959	M1/IPM1	TELESCOPE	3.52E+03	B14
2350010612445	1240010748961	M1/IPM1	SCANNER,M	2.22E+02	B14
2350010612445	1240010748986	M1/IPM1	WINDOW,OP	0.00E+00	B14
2350010612445	1240010787609	M1/IPM1	HOLDER,OP	2.81E+02	B14
2350010612445	1240010787623	M1/IPM1	SENSOR,SC	7.40E+01	B14
2350010612445	1240010787735	M1/IPM1	CELL ASSE	1.55E+03	B14
2350010612445	1240010792860	M1/IPM1	HEAD ASSE	1.85E+03	B14
2350010612445	1240010794251	M1/IPM1	CELL ASSE	0.00E+00	B14
2350010612445	1240011321693	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240011321693	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240011525344	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240011525344	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240011525345	M1/IPM1	BAFFLE PL	0.00E+00	B14
2350010612445	1240011529895	M1/IPM1	TELESCOPE	2.15E+03	B14
2350010612445	1240011868579	M1/IPM1	CELL ASSE	3.22E+02	B14
2350010612445	1240011947980	M1/IPM1	BAFFLE PL	0.00E+00	B14
2350010612445	1240011959315	M1/IPM1	TELESCOPE	2.15E+03	B14
2350010612445	1240012187328	M1/IPM1	WINDOW,OP	1.85E+03	B14
2350010612445	1240012514845	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240012514845	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240012514847	M1/IPM1	BAFFLE PL	0.00E+00	B14
2350010612445	1240012514848	M1/IPM1	FILTER,LI	0.00E+00	B14
2350010612445	1240012514849	M1/IPM1	FILTER,LI	0.00E+00	B14
2350010612445	1240012514852	M1/IPM1	BAFFLE PL	0.00E+00	B14
2350010612445	1240012516021	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240012516021	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240012642345	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240012642345	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240012669701	M1/IPM1	HEAD ASSE	0.00E+00	B14
2350010612445	1240012683009	M1/IPM1	LENS ASSE	0.00E+00	B14
2350010612445	1240012713860	M1/IPM1	TELESCOPE	3.52E+03	B14
2350010612445	1240012718060	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240012718060	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240012720975	M1/IPM1	SCANNER,M	2.22E+02	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010612445	1240012939706	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240012939706	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240012939707	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240012939707	M1/IPM1	THERMAL R	3.52E+03	B14
2350010612445	1240013201255	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240013201255	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240013236079	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	1240013236079	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350010612445	5855010524956	M1/IPM1	SCANNER,M	1.48E+02	B14
2350010612445	6650010787713	M1/IPM1	LENS,OPTI	1.26E+02	B14
2350010612445	6650010787714	M1/IPM1	LENS,OPTI	1.55E+02	B14
2350010612445	6650010787715	M1/IPM1	LENS,OPTI	1.81E+02	B14
2350010612445	6650010787716	M1/IPM1	LENS,OPTI	1.41E+02	B14
2350010612445	N/A	M1/IPM1	CELL ASSE	2.81E+02	B14
2350010612445	N/A	M1/IPM1	RECEIVER	1.33E+03	B14
2350010612445A	2835010766092	M 1	COMBUSTOR	1.44E+05	AKZ
2350010612445B	2835010766092	M 1	COMBUSTOR	1.44E+05	AKZ
2350010612445C	2835010766092	M 1	COMBUSTOR	1.44E+05	AKZ
2350010612445D	2835010766092	M 1	COMBUSTOR	1.44E+05	AKZ
2350010871095	1240010748947	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240010748947	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240010748959	M1A1	TELESCOPE	3.33E+03	B14
2350010871095	1240010748961	M1A1	SCANNER,M	2.22E+02	B14
2350010871095	1240010787623	M1A1	SENSOR,SC	6.66E+01	B14
2350010871095	1240010787735	M1A1	CELL ASSE	3.22E+02	B14
2350010871095	1240011529895	M1A1	TELESCOPE	3.33E+03	B14
2350010871095	1240011868579	M1A1	CELL ASSE	3.22E+02	B14
2350010871095	1240011887346	M1A1	HEAD ASSE	1.85E+03	B14
2350010871095	1240011903318	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240011903318	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240011903318	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240011903318	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240011903318	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240011903318	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240011903318	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240011947980	M1A1	BAFFLE PL	0.00E+00	B14
2350010871095	1240011959315	M1A1	TELESCOPE	3.33E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010871095	1240012187328	M1A1	WINDOW,OP	1.85E+03	B14
2350010871095	1240012498884	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012498884	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012514846	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012514846	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012514846	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012514846	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012514846	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012514846	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012514846	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012514848	M1A1	FILTER,LI	0.00E+00	B14
2350010871095	1240012514849	M1A1	FILTER,LI	0.00E+00	B14
2350010871095	1240012514852	M1A1	BAFFLE PL	0.00E+00	B14
2350010871095	1240012516020	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012516020	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012642345	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012642345	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012683009	M1A1	LENS ASSE	1.55E+03	B14
2350010871095	1240012685117	M1A1	HEAD ASSE	1.85E+03	B14
2350010871095	1240012713860	M1A1	TELESCOPE	3.33E+03	B14
2350010871095	1240012718060	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012718060	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012718060	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012718060	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012718060	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012720975	M1A1	SCANNER,M	2.22E+02	B14
2350010871095	1240012736047	M1A1	WHEEL,FIL	7.40E+01	B14
2350010871095	1240012736079	M1A1	CELL ASSE	5.18E+02	B14
2350010871095	1240012739774	M1A1	CELL ASSE	3.22E+02	B14
2350010871095	1240012889922	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012889922	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012892706	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012892706	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012892707	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012892707	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012892708	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012892708	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012895278	M1A1	SIGHTUNIT	1.85E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010871095	1240012895278	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012916269	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012916269	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240012939706	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012939706	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012939707	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240012939707	M1A1	THERMAL R	4.11E+03	B14
2350010871095	1240013201256	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013201256	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013236080	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013236080	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013236080	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013236080	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013236080	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013236080	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013236080	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013236080	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013257620	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013257620	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013257621	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013257621	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013765618	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013765618	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013765618	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013765618	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013765618	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013765618	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013765619	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013765619	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013800280	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013800280	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013811842	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013811842	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013811842	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013811842	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013811842	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013811842	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	1240013811842	M1A1	SIGHTUNIT	1.85E+03	B14
2350010871095	5855010524956	M1A1	SCANNER,M	1.52E+02	B14
2350010871095	5855013644478	M1A1	THERMAL I	4.11E+03	B14
2350010871095	5855013644478	M1A1	THERMAL I	4.11E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010871095	5855013815087	M1A1	THERMAL I	4.11E+03	B14
2350010871095	5855013815087	M1A1	THERMAL I	4.11E+03	B14
2350010871095	6650010787713	M1A1	LENS,OPTI	1.30E+02	B14
2350010871095	6650010787715	M1A1	LENS,OPTI	1.81E+02	B14
2350010871095	6650010787716	M1A1	LENS,OPTI	1.41E+02	B14
2350010871095	N/A	M1A1	CELL ASSE	2.85E+02	B14
2350010871095	N/A	M1A1	HOLDER,OP	2.85E+02	B14
2350010871095	N/A	M1A1	RECEIVER	1.92E+03	B14
2350010871095A	2835010766092	M 1A1	COMBUSTOR	1.44E+05	AKZ
2350010871095B	2835010766092	M 1A1	COMBUSTOR	1.44E+05	AKZ
2350010871095C	2835010766092	M 1A1	COMBUSTOR	1.44E+05	AKZ
2350010871095D	2835010766092	M 1A1	COMBUSTOR	1.44E+05	AKZ
2350011368738	1240010733051	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240010733051	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240010748947	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240010748947	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240010748959	M1/IPM1	TELESCOPE	3.52E+03	B14
2350011368738	1240010748961	M1/IPM1	SCANNER,M	2.22E+02	B14
2350011368738	1240010748986	M1/IPM1	WINDOW,OP	0.00E+00	B14
2350011368738	1240010787609	M1/IPM1	HOLDER,OP	2.81E+02	B14
2350011368738	1240010787623	M1/IPM1	SENSOR,SC	7.40E+01	B14
2350011368738	1240010787735	M1/IPM1	CELL ASSE	1.55E+03	B14
2350011368738	1240010792860	M1/IPM1	HEAD ASSE	1.85E+03	B14
2350011368738	1240010794251	M1/IPM1	CELL ASSE	0.00E+00	B14
2350011368738	1240011321693	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240011321693	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240011525344	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240011525344	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240011525345	M1/IPM1	BAFFLE PL	0.00E+00	B14
2350011368738	1240011529895	M1/IPM1	TELESCOPE	2.15E+03	B14
2350011368738	1240011868579	M1/IPM1	CELL ASSE	3.22E+02	B14
2350011368738	1240011947980	M1/IPM1	BAFFLE PL	0.00E+00	B14
2350011368738	1240011959315	M1/IPM1	TELESCOPE	2.15E+03	B14
2350011368738	1240012187328	M1/IPM1	WINDOW,OP	1.85E+03	B14
2350011368738	1240012514845	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240012514845	M1/IPM1	SIGHTUNIT	1.85E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350011368738	1240012514847	M1/IPM1	BAFFLE PL	0.00E+00	B14
2350011368738	1240012514848	M1/IPM1	FILTER,LI	0.00E+00	B14
2350011368738	1240012514849	M1/IPM1	FILTER,LI	0.00E+00	B14
2350011368738	1240012514852	M1/IPM1	BAFFLE PL	0.00E+00	B14
2350011368738	1240012516021	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240012516021	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240012642345	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240012642345	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240012669701	M1/IPM1	HEAD ASSE	0.00E+00	B14
2350011368738	1240012683009	M1/IPM1	LENS ASSE	0.00E+00	B14
2350011368738	1240012713860	M1/IPM1	TELESCOPE	3.52E+03	B14
2350011368738	1240012718060	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240012718060	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240012720975	M1/IPM1	SCANNER,M	2.22E+02	B14
2350011368738	1240012939706	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240012939706	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240012939707	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240012939707	M1/IPM1	THERMAL R	3.52E+03	B14
2350011368738	1240013201255	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240013201255	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240013236079	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	1240013236079	M1/IPM1	SIGHTUNIT	1.85E+03	B14
2350011368738	5855010524956	M1/IPM1	SCANNER,M	1.48E+02	B14
2350011368738	6650010787713	M1/IPM1	LENS,OPTI	1.26E+02	B14
2350011368738	6650010787714	M1/IPM1	LENS,OPTI	1.55E+02	B14
2350011368738	6650010787715	M1/IPM1	LENS,OPTI	1.81E+02	B14
2350011368738	6650010787716	M1/IPM1	LENS,OPTI	1.41E+02	B14
2350011368738	N/A	M1/IPM1	RECEIVER	1.33E+03	B14
2350011368738	N/A	M1/IPM1	CELL ASSE	2.81E+02	B14
2350011368738A	2835010766092	M 1IA	COMBUSTOR	1.44E+05	AKZ
2350011368738B	2835010766092	M 1IA	COMBUSTOR	1.44E+05	AKZ
2350011368738C	2835010766092	M 1IA	COMBUSTOR	1.44E+05	AKZ
2350011368738D	2835010766092	M 1IA	COMBUSTOR	1.44E+05	AKZ
2350013285964	1240012187328	M1A2	WINDOW,OP	1.85E+03	B14
2350013285964	1240012514848	M1A2	FILTER,LI	1.85E+03	B14
2350013285964	1240012514849	M1A2	FILTER,LI	1.85E+03	B14

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350013285964	1240012683009	M1A2	LENS ASSE	6.66E+01	B14
2350013285964	1240012713860	M1A2	TELESCOPE	3.70E+02	B14
2350013285964	1240012736033	M1A2	SCANNER A	1.52E+02	B14
2350013285964	1240012739774	M1A2	CELL ASSE	1.55E+02	B14
2350013285964	1240013285964	M1A2	LENS	3.15E+00	B14
2350013285964	1240013560190	M1A2	HEAD ASSE	1.85E+03	B14
2350013285964	1240013638666	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240013638666	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240013648314	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240013648314	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240013693038	M1A2	SIGHTUNIT	5.18E+02	B14
2350013285964	1240013932315	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240013932315	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240014328540	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240014328540	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240014391790	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	1240014391790	M1A2	SIGHTUNIT	1.85E+03	B14
2350013285964	5340013602489	M1A2	PLATE,MOU	1.85E+03	B14
2350013285964	5855013644478	M1A2	THERMAL I	2.18E+03	B14
2350013285964	5855013644478	M1A2	THERMAL I	2.18E+03	B14
2350013285964	6625013667237	M1A2	DISK,LIGH	1.26E+01	B14
2350013285964	6650010787713	M1A2	LENS,OPTI	6.29E+01	B14
2350013285964	6650010787714	M1A2	LENS,OPTI	8.51E+01	B14
2350013285964	6650010787715	M1A2	LENS,OPTI	5.55E+01	B14
2350013285964	6650010787716	M1A2	LENS,OPTI	9.99E+01	B14
2350013285964	6650011902288	M1A2	SCAN MIRR	1.52E+02	B14
2350013285964	7025013773234	M1A2	OPTICAL R	6.66E+02	B14
2350013285964	N/A	M1A2	LENS III	1.89E+02	B14
2350013285964	N/A	M1A2	LENS ASSE	5.18E+02	B14
2350013285964	N/A	M1A2	LENS I	7.77E+01	B14
2350013285964	N/A	M1A2	CELL ASSE	1.48E+02	B14
2350013285964	N/A	M1A2	FOCUS PLA	1.48E+02	B14
2350013285964	N/A	M1A2	LENS	6.66E+01	B14
2350013285964	N/A	M1A2	LENS II	1.15E+02	B14
2350013285964	N/A	M1A2	LENS IV	1.26E+02	B14
2835010766092		NTN	COMBUSTOR	1.44E+05	AKZ

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2835010766092A		NTN	COMBUSTOR	1.44E+05	AKZ
2835010766092B		NTN	COMBUSTOR	1.44E+05	AKZ
2835010766092C		NTN	COMBUSTOR	1.44E+05	AKZ
2835010766092D		NTN	COMBUSTOR	1.44E+05	AKZ
2840010085953		NTN	ADTR ASSY	1.67E+03	S9G
2840010226976		NTN	HOUSING	1.18E+11	B17
2840010228578		NTN	CASE COMP	2.96E+05	B17
2840010644633		NTN	CASE COMP	2.40E+06	B17
2840010978818		NTN	HOUSING	2.40E+06	B17
2840011093085		NTN	CASE COMP	2.40E+06	B17
2840011286580		NTN	CASE COMP	2.40E+06	B17
2840011497102		NTN	CASE COMP	2.40E+06	B17
5340013602489		NTN	PLATE,MOU	1.85E+03	B14
5855010209552		SU109TAS		4.07E+02	B64
5855010209552	5855010308595	SU109TAS	DET DWR	3.70E+01	B64
5855010209552	5855010308601	SU109TAS	OPTL IMGR	3.70E+02	B64
5855010298730		SU 93 TAS	BORESIGHT	2.22E+02	B64
5855010298730	5855010677772	SU 93 TAS	OPTL WIND	2.22E+02	B64
5855010298732		SU 94 TAS	AFCL CVR	1.48E+03	B64
5855010298732		SU 94 TAS		4.07E+03	B64
5855010298732	5855010677802	SU 94 TAS	LENS OPTL	1.11E+03	B64
5855010298732	5855010703805	SU 94 TAS	LENS WFOV	1.48E+02	B64
5855010298732	5855011474784	SU 94 TAS	LENS ASSY	3.70E+02	B64
5855010308595		DT 591 /UA	DET DWR	3.70E+01	B16
5855010308596		SU 95 TAS	AFCL CVR	1.48E+03	B64
5855010308596	5855010677802	SU 95 TAS	LENS OPTL	1.11E+03	B64
5855010308596	5855011474784	SU 95 TAS	LENS ASSY	3.70E+02	B64
5855010308601		SU 97/UA	OPTL IMGR	3.70E+02	B16
5855010377339		ANTAS 4	NV SIGHT	1.89E+03	B64
5855010377339	5855010298730	ANTAS 4	BORESIGHT	2.22E+02	B64
5855010377339	5855010298732	ANTAS 4	AFCL CVR	1.48E+03	B64
5855010377339	5855010308595	ANTAS 4	DET DWR	3.70E+01	B64
5855010377339	5855010709552	ANTAS 4	BAS SIGHT	4.07E+02	B64
5855010377340		ANTAS 6	NV SIGHT	1.89E+03	B64
5855010377340	5855010308595	ANTAS 6	DET DWR	3.70E+01	B16
5855010377340	5855010308595	ANTAS 6	DET DWR	3.70E+01	B64

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5855010377340	5855010308596	ANTAS 6	AFCL CVR	1.48E+03	B64
5855010377340	5855010473231	ANTAS 6	BAS SIGHT	4.07E+02	B64
5855010377340	5855010709552	ANTAS 6	BAS SIGHT	4.07E+02	B64
5855010377340	5855011096433	ANTAS 6	BORESIGHT	2.22E+02	B64
5855010377340	5855011109558	NTN	AFCL CVR	1.48E+03	B64
5855010473231		SU109	BAS SIGHT	1.89E+03	B64
5855010473231	5855010308595	NTN	DET DWR	3.70E+01	B16
5855010473231	5855010308601	NTN	OPTL IMGR	3.70E+02	B16
5855010473231	5855011299760	NTN	IMG CNVRT	3.70E+02	B16
5855010524956		NTN	SCANNER,M	1.48E+02	B14
5855010527133		NTN	LENS WFOV	2.22E+02	B64
5855010586687		SU103/UA	OPTL IMGR	7.40E+02	B16
5855010608521	5855012014857	ANVSG 2	OPTL IGMR	5.55E+03	B16
5855010616751		DT 594 /UA	DET DWR	7.40E+01	B16
5855010616751		NTN	DET DWR	7.40E+01	B64
5855010623115		NTN	AFCL ASSY	7.40E+03	B16
5855010623116		NTN	LENS	1.48E+03	B16
5855010623117		NTN	LENS	1.48E+03	B16
5855010623121		NTN	LENS	1.11E+02	B16
5855010623124		NTN	LENS	1.48E+02	B16
5855010623126	5855010616751	NTN	DET DWR	7.40E+01	B16
5855010631347		NTN	WINDOW	1.85E+03	B16
5855010631393		NTN	LENS	3.70E+03	B14
5855010677741		NTN	LENS NFOV	2.22E+02	B64
5855010677772		NTN	OPTL WIND	2.22E+02	B64
5855010677802		NTN	LENS OPTL	1.11E+03	B64
5855010703805		NTN	LENS WFOV	1.48E+02	B64
5855010709552		SU108/TAS		4.07E+02	B64
5855010709552	5855010308595	SU108/TAS	DET DWR	3.70E+01	B16
5855010709552	5855010308601	SU108/TAS	OPTL IMGR	3.70E+02	B16
5855010709552	5855010308601	SU108TAS	OPTL IMGR	3.70E+02	B64
5855010748961		NTN	SCANNER	1.11E+03	B14
5855010823679		NTN	LENS ASSY	3.70E-03	B14
5855010823685		NTN	OPTL IMGR	1.07E+03	B16
5855010823685	1430011902304	NTN	LENS	4.07E+02	B16
5855010823685	1430011911669	NTN	LENS	4.44E+02	B64

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5855010823685	UNKNOWN	NTN	LENS	2.22E+02	B16
5855010823685A		SU121/UA	OPTL IMGR	1.07E+03	B16
5855010823685B		NTN	OPTL IMGR	7.40E+02	B64
5855010839051		ANUAS 11	NV SET	2.11E+03	B64
5855010839051	5855010298730	NTN	BORESIGHT	2.22E+02	B64
5855010839051	5855010377340	NTN	NV SIGHT	1.89E+03	B64
5855010839052		ANUAS 11 V2	NV SET	2.11E+03	B64
5855010839052	585010377340	NTN	NV SIGHT	1.89E+03	B64
5855010839052	5855010298730	ANUAS 11 V2	BORESIGHT	2.22E+02	B64
5855010839052	5855010308596	ANUAS 11 V2	AFCL CVR	1.48E+03	B64
5855010839052	5855010709552	ANUAS 11 V2	BAS SIGHT	4.07E+02	B64
5855010839053		ANUAS 12	NV SET	2.11E+03	B64
5855010839053	5855010298730	NTN	BORESIGHT	2.22E+02	B64
5855010839053	5855010377339	A70349	NV SIGHT	1.89E+03	B64
5855010933080		NTN	VIEWR INF	3.70E+03	UNK
5855011091807		DT 617 /UA	DET DWR	7.40E+01	B16
5855011096433		SU 93ATAS	BORESIGHT	2.22E+02	B64
5855011099643		NTN	BORESIGHT	2.22E+02	B64
5855011109558		SU 95	AFCL CVR	1.48E+03	B64
5855011109558	5855010677802	SU 95	LENS OPTL	1.11E+03	B64
5855011109558	5855011474784	SU 95	L SWITCH	3.70E+02	B64
5855011113962		NTN	AFCL ASSY	1.48E+03	B64
5855011127723		NTN	AFCL ASSY	1.48E+03	B64
5855011127725		NTN	SIGHT ASS	4.07E+02	B64
5855011127725	5855010308595	NTN	DET DWR	3.70E+02	B64
5855011127725	5855010308601	NTN	OPTL IMGR	3.70E+01	B64
5855011182227		SU 94BTAS		2.59E+03	B64
5855011182227		SU 94BTAS	AFCL CVR	1.48E+03	B64
5855011182227	5855010677802	SU 94BTAS	LENS OPTL	1.11E+03	B64
5855011299760		NTN	IMG CNVRT	3.70E+02	B64
5855011346733	5855011091807	NTN	DET DWR	7.40E+01	B16
5855011433182		SU108ATAS		4.07E+02	B64
5855011433182	5855011299760	SU108ATAS	IMG CNVRT	3.70E+02	B64
5855011433182	5855011729992	SU108ATAS	DET DWR	3.70E+01	B64
5855011433183		ANTAS 4A	NV SIGHT	1.89E+03	B64
5855011433183	5855011096433	ANTAS 4A	BORESIGHT	2.22E+02	B64

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5855011433183	5855011433182	ANTAS 4A	BAS SIGHT	4.07E+02	B64
5855011433183	5855011439390	ANTAS 4A	AFCL CVR	1.48E+03	B64
5855011439390		SU 94DTAS		1.48E+03	B64
5855011439390	5855010677802	SU 94DTAS	LENS OPTL	1.11E+03	B64
5855011439390	5855011474782	SU 94DTAS	LENS ASSY	3.70E+02	B64
5855011474782		NTN	LENS ASSY	3.70E+02	B64
5855011474784		NTN	L SWITCH	3.70E+02	B64
5855011474784	5855010677741	NTN	LENS/CELL	2.22E+02	B64
5855011474784	5855010703805	NTN	LENS/CELL	1.48E+02	B64
5855011528781		ANUAS 12A	NV SET	2.11E+03	B64
5855011528781	5855011096433	ANUAS 12A	BORESIGHT	2.22E+02	B64
5855011528781	5855011433183	ANUAS 12A	NV SIGHT	1.89E+03	B64
5855011541402		ANTAS 4B	NV SIGHT	1.89E+03	B64
5855011541402	5855010308595	ANTAS 4B	DET DWR	3.70E+01	B64
5855011541402	5855011099643	ANTAS 4B	BORESIGHT	2.22E+02	B64
5855011541402	5855011433182	ANTAS 4B	BAS SIGHT	4.07E+02	B64
5855011541402	5855011439390	ANTAS 4B	AFCL CVR	1.48E+03	B64
5855011729992		DT 591 /UA	DET DWR	3.70E+01	B16
5855011729992		DT 591A/UA	DET DWR	3.70E+01	B16
5855011730808		ANUAS 12B	NV SET	2.11E+03	B64
5855011730808	5855011096433	ANUAS 12B	BORESIGHT	2.22E+02	B64
5855011730808	5855011541402	ANUAS 12B	NV SIGHT	1.89E+03	B64
5855012014857		SU103/UA	OPTL IMGR	7.40E+02	B16
5855012100503		DT 617A/UA	DET DWR	7.40E+01	B16
5855012102995		NTN	BAS SIGHT	4.07E+02	B64
5855012124996		ANUAS 12D	NV SET	2.11E+03	B64
5855012124996	5855011096433	ANUAS 12D	BORESIGHT	2.22E+02	B64
5855012124996	5855012181646	ANUAS 12D	NV SIGHT	1.89E+03	B64
5855012124997		ANUAS 12C	NV SET	2.11E+03	B64
5855012124997	5855011096433	ANUAS 12C	BORESIGHT	2.22E+02	B64
5855012124997	5855012186992	ANUAS 12C	NV SET	1.89E+03	B64
5855012181646		ANTAS 4D	NV SIGHT	1.89E+03	B64
5855012181646	5855012102995	ANTAS 4D	BAS SIGHT	4.07E+02	B64
5855012181646	5855012408783	ANTAS 4D	AFCL CVR	1.48E+03	B64
5855012186992		ANTAS 4C	NV SIGHT	1.89E+03	B64
5855012186992	5855010308595	ANTAS 4C	DET DWR	3.70E+01	B64

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5855012186992	5855011096433	ANTAS 4C	BORESIGHT	2.22E+02	B64
5855012186992	5855011433183	ANTAS 4C	BAS SIGHT	4.07E+02	B64
5855012186992	5855011439390	ANTAS 4C	AFCL CVR	1.48E+03	B64
5855012408783		NTN	AFCL CVR	1.48E+03	B64
5855012444976		NTN	NV SET	2.11E+03	B64
5855012449785		ANUAS 11A	NV SET	2.11E+03	B64
5855012449785	5855010298730	NTN	BORESIGHT	2.22E+02	B64
5855012449785	5855012444976	NTN	NV SIGHT	1.89E+03	B64
5855012458689	5855012502343	ANUAS 12A	NV SET	2.11E+03	B64
5855012485720		NTN	BAS SIGHT	4.07E+02	B64
5855012485722		NTN	AFCL CVR	1.48E+03	UNK
5855012485724		NTN	COLL	2.22E+02	UNK
5855012490717		NTN	FLIR	3.78E+03	B64
5855012502343		ANTAS 4A		2.11E+03	B64
5855012502343		NTN	BAS SIGHT	2.11E+03	B64
5855012502343	5855010308595	ANTAS 4A	DET DWR	3.70E+01	B64
5855012502343	5855011096433	ANTAS 4A	BORESIGHT	2.22E+02	B64
5855012502343	5855011433182	ANTAS 4A	BAS SIGHT	4.07E+02	B64
5855012502343	5855011439390	ANTAS 4A	AFCL CVR	1.48E+03	B64
5855012525423		NTN	DET DWR	7.40E+01	B16
5855012819699		ANTAS 4C	BAS SIGHT	2.11E+03	B64
5855012819699	5855010308595	ANTAS 4C	DET DWR	3.70E+01	B64
5855012819699	5855012485720	ANTAS 4C	BAS SIGHT	4.07E+02	B64
5855012819699	5855012485722	ANTAS 4C	AFCL CVR	1.48E+03	B64
5855012819700		ANUAS 12C	NV SET	2.11E+03	B64
5855012819700	5855012485724	ANUAS 12C	BORESIGHT	2.22E+02	B64
5855012819700	5855012819699	ANUAS 12C	NV SIGHT	1.89E+03	B64
5855012819700	5855012894650	ANTAS 4C	BAS SIGHT	4.07E+02	B64
5855012894650		NTN	BAS SIGHT	4.07E+02	B64
5855012911126		NTN	DET DWR	7.40E+01	B16
5855013008215		ANTAS 4C	NV SIGHT	1.89E+03	B64
5855013008215	5855010308595	ANTAS 4C	DET DWR	3.70E+01	B64
5855013008215	5855013074517	ANTAS 4C	BAS SIGHT	4.07E+02	B64
5855013008215	5855013074519	ANTAS 4C	AFCL CVR	1.48E+03	B64
5855013010158		ANUAS 12C	NV SET	2.11E+03	B64
5855013010158	5855011096433	ANUAS 12C	BORESIGHT	2.22E+02	B64

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5855013010158	5855013008215	ANUAS 12C	NV SIGHT	1.89E+03	B64
5855013062056		NTN	RECEIVER	7.40E+03	B17
5855013062056	1240011700860	NTN	WINDOW	1.59E+02	B17
5855013062056	1270011716199	NTN	WIND ASSY	5.55E+03	B17
5855013062056	5855012014857	NTN	IMAGER	5.92E+02	B17
5855013062056	6650001718538	NTN	PRISM	3.33E+01	B17
5855013062056	6650011716908	NTN	LENS	1.26E+02	B17
5855013062056	6650011716909	NTN	LENS	1.18E+02	B17
5855013062056	6650011718539	NTN	PRISM	1.04E+02	B17
5855013062056	6650011722212	NTN	LENS	2.48E+02	B17
5855013062056	6650011727864	NTN	LENS	4.81E+02	B17
5855013062056	6760011700861	NTN	LENS,WIDE	7.03E+01	B17
5855013065655		NTN	RECEIVER	4.07E+03	B17
5855013065655	1240011700860	NTN	WINDOW	1.59E+02	B17
5855013065655	1270011716199	NTN	WIND ASSY	5.55E+03	B17
5855013065655	6650011716908	NTN	LENS	1.26E+02	B17
5855013065655	6650011716909	NTN	LENS	1.18E+02	B17
5855013065655	6650011718538	NTN	PRISM	3.33E+01	B17
5855013065655	6650011718539	NTN	PRISM	1.04E+02	B17
5855013065655	6650011722212	NTN	LENS	2.48E+02	B17
5855013065655	6650011727864	NTN	LENS	4.81E+02	B17
5855013065655	6760011700861	NTN	LENS,WIDE	7.03E+01	B17
5855013074517		NTN	BAS SIGHT	4.07E+02	B64
5855013074519		NTN	AFCL CVR	1.48E+03	B64
5855013512541		DT 635A/U	LENS	3.70E+01	B16
5855013512541		DT 635A/U	LENS	3.70E+01	B16
5855013644478		NTN	THERMAL I	4.11E+03	B14
5855013815087		NTN	THERMAL I	4.11E+03	B14
5865010764101		NTN	WINDOW	2.96E+02	B16
5865010764102		NTN	MODULATOR	2.96E+02	B16
5865010776320	5865010764102	ANALQ147A V1	MODULATOR	2.96E+02	B16
5865010776321	5865010764101	ANALQ147A V2	WINDOW	2.96E+02	B16
5985012795321		DT616/ANVDR2	PROBE WV	3.70E+01	B16
6625013667237		NTN	DISK,LIGH	1.26E+01	B14
6650010623122			LENS	2.96E+02	B14
6650011555216		NTN	LENS FOC	2.22E+02	B64

APPENDIX E
TH232 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6650011699328		NTN	CELL ASSY	1.11E+03	B17
6650011699328		NTN	CELL ASSY	2.18E+03	B17
6650011704394		NTN	PRISM	8.14E+01	B17
6650011716908		NTN	LENS	1.26E+02	B17
6650011716909		NTN	LENS	1.18E+02	B17
6650011718538		NTN	PRISM	3.33E+01	B17
6650011718539		NTN	PRISM	1.04E+02	B17
6650011722212		NTN	LENS	2.48E+02	B17
6650011727864		NTN	LENS	4.81E+02	B17
6650011763107		NTN	LENS	5.18E+02	B17
6650011763108		NTN	LENS	6.29E+02	B17
6650011774247		NTN	LENS WFOV	1.63E+03	B64
6650011774247		NTN	LENS WFOV	1.63E+03	B64
6650011902288		NTN	SCAN MIRR	1.52E+02	B14
6650011911669		NTN	LENS #1	9.62E+01	B14
6665011139530		ANPDR 56F	SOURCE	8.70E+03	B16
6665012221425		ANVDR 2	RADIA SET	3.70E+01	B16
6665012221425	5985012795321	ANVDR 2	PROBE WV	3.70E+01	B16
6665013476100		ANPDR 77	RADIA SET	1.11E+03	B16
6665013476100		ANPDR 77	SOURCE	1.07E+03	B16
6665013476100	5985012795321	ANPDR 77	PROBE WV	3.70E+01	B16
6760011596998		NTN	LENS	3.70E+02	B64
6760011625258		NTN	LENS WFOV	2.59E+02	B64
6760011700860		NTN	LENS WIDE	1.59E+02	B64
6760011700861		NTN	LENS,WIDE	7.03E+01	B17
7025013773234		NTN	OPTICAL R	6.66E+02	B14

APPENDIX F

TRITIUM COMMODITY NSN SEQUENCE TO TYPE NUMBER CROSS REFERENCE

APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1005000739421		M16A1	RIFLE,5.5	3.33E+08	B14
1005000739421	1005000739421	M16A1	RIFLE,5.5	3.33E+08	B14
1005000739421	1005002341568	M16A1	POST ASSE	3.33E+08	B14
1005001489114	1005002341568	NTN	POST ASSY	3.33E+08	B14
1005002341568		NTN	POST ASSY	3.33E+08	B14
1005013400096		M11	PISTOL,9	2.00E+09	B14
1005013400096	1005013400096	M11	PISTOL,9	2.00E+09	B14
1005013400096	1005013598429	M11	SIGHT,FRO	6.66E+08	B14
1005013400096	1005013598431	M11	SIGHT,REA	1.33E+09	B14
1005013406037		M16A1	RIFLE,5.5	3.33E+08	B14
1005013406037	1005002341568	M16A1	POST ASSE	3.33E+08	B14
1005013406037	1005013406037	M16A1	RIFLE,5.5	3.33E+08	B14
1005013598429		NTN	SIGHT,FRO	6.66E+08	B14
1005013598431		NTN	SIGHT,REA	1.33E+09	B14
1010010205626	1010010205626	M224	MORTAR,60	1.07E+12	B14
1010010205626	1010010432050	M224	HANDLE AN	1.18E+11	B14
1010010205626	1240011741726	M224	SIGHTUNIT	2.48E+11	B14
1010010205626	1290001691934	M224	LIGHT,AIM	1.85E+11	B14
1010010205626	1290001691935	M224	LIGHT,AIM	3.33E+11	B14
1010010432050	1010010432050	M224	HANDLE AN	1.18E+11	B14
1010010432050	1010011153128	M224	RANGE IND	1.18E+11	B14
1010010432050	1010012379033	M224	RANGE IND	1.18E+11	B14
1010010432050	N/A	M224	SCALE	1.18E+11	B14
1010010432050	N/A	M224	RANGE IND	1.18E+11	B14
1010010468398		NTN	RANGE IND	1.18E+11	B14
1010010838133	1010011153128	NTN	RANGE IND	1.18E+11	B14
1010011153128		NTN	RANGE IND	1.18E+11	B14
1010012379033		NTN	RANGE IND	1.18E+11	B14
1015000868164	1015000868164	M102	HOWITZER,	9.19E+11	B14
1015000868164	1240001508886	M102	TELESCOPE	1.41E+11	B14
1015000868164	1240001508889	M102	TELESCOPE	2.07E+11	B14
1015000868164	1240001508890	M102	MOUNT,TEL	5.55E+09	B14
1015000868164	1240003321780	M102	COLLIMATO	3.70E+11	B14
1015000868164	1290001508891	M102	QUADRANT,	8.14E+10	B14
1015000868164	1290001691937	M102	QUADRANT,	2.78E+09	B14
1015000868164	4931003415119	M102	ALIGNMENT	1.11E+11	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1015000868164	4931011879713	M102	ALIGNMENT	1.11E+11	B14
1015003229728	1015003229728	M101	HOWITZER,	3.70E+11	B14
1015003229728	1240003321780	M101	COLLIMATO	3.70E+11	B14
1015003229752	1015003229752	M101A1	HOWITZER,	3.70E+11	B14
1015003229752	1240003321780	M101	COLLIMATO	3.70E+11	B14
1015006784317	1230010766702	M 68	CANNON	2.66E+11	B14
1015010929085			CANNON	2.66E+11	B14
1015011224326		NTN	MOD KIT	3.18E+11	B14
1015011646651	1015011646651	M252	MORTAR,81	9.51E+11	B14
1015011646651	1240013797953	M252	SIGHTUNIT	2.48E+11	B14
1015011646651	1290001691934	M252	LIGHT,AIM	1.85E+11	B14
1015011646651	1290001691935	M252	LIGHT,AIM	3.33E+11	B14
1015012261672	1015012261672	M120	MORTAR,12	9.17E+11	B14
1015012261672	1240013667322	M120/M121	SIGHTUNIT	2.14E+11	B14
1015012261672	1290001691934	M120/M121	LIGHT,AIM	1.85E+11	B14
1015012261672	1290001691935	M120/M121	LIGHT,AIM	3.33E+11	B14
1015012480859	1015012480859	M119	HOWITZER,	8.30E+11	B14
1015012480859	1240003321780	M119A1	COLLIMATO	3.70E+11	B14
1015012480859	1240012770472	M119A1	TELESCOPE	1.89E+11	B14
1015012480859	1240012770474	M119A1	MOUNT,TEL	9.80E+10	B14
1015012480859	1240012772875	M119A1	TELESCOPE	5.92E+10	B14
1015012480859	1290001691937	M119A1	QUADRANT,	2.78E+09	B14
1015012480859	4931003415119	M119A1	ALIGNMENT	1.11E+11	B14
1015012480859	4931011879713	M119A1	ALIGNMENT	1.11E+11	B14
1015012783843			C PARTKIT	3.70E+11	B14
1015012923801	1015012923801	M121	MORTAR,12	9.17E+11	B14
1015012923801	1240013667322	M120/M121	SIGHTUNIT	2.14E+11	B14
1015012923801	1290001691934	M120/M121	LIGHT,AIM	1.85E+11	B14
1015012923801	1290001691935	M120/M121	LIGHT,AIM	3.33E+11	B14
1015013081872	1015013081872	M119A1	HOWITZER,	8.30E+11	B14
1015013081872	1240003321780	M119A1	COLLIMATO	3.70E+11	B14
1015013081872	1240012770472	M119A1	TELESCOPE	1.89E+11	B14
1015013081872	1240012770474	M119A1	MOUNT,TEL	9.80E+10	B14
1015013081872	1240012772875	M119A1	TELESCOPE	5.92E+10	B14
1015013081872	1290001691937	M119A1	QUADRANT,	2.78E+09	B14
1015013081872	4931003415119	M119A1	ALIGNMENT	1.11E+11	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1015013081872	4931011879713	M119A1	ALIGNMENT	1.11E+11	B14
1015013141770		M3	FLARE SIG	7.77E+09	B14
1015013141770		M3	FLARE SIG	7.77E+09	B14
1015013141770		M3	RIFLE,REC	7.77E+09	B14
1015013141770	1015013141770	M3	RIFLE,REC	7.77E+09	B14
1025003229755		M 114	HOWITIZER	3.70E+11	B14
1025003229768	1240003321780	M 114 A1	HOWITIZER	3.70E+11	B14
1025003329755	1240003321780	M 114 WM1A1	COLL INFI	3.70E+11	B14
1025010259857	1240003321780	M 114 A2	HOWITIZER	3.70E+11	B14
1025010266648	1025010266648	M198	HOWITZER,	9.83E+11	B14
1025010266648	1240003321780	M198	COLLIMATO	3.70E+11	B14
1025010266648	1240010380530	M198	TELESCOPE	1.63E+11	B14
1025010266648	1240010380531	M198	TELESCOPE	1.89E+11	B14
1025010266648	1240010397273	M198	MOUNT,TEL	5.55E+09	B14
1025010266648	1290001691937	M198	QUADRANT,	2.78E+09	B14
1025010266648	1290010373883	M198	QUADRANT,	7.03E+10	B14
1025010266648	1290010377289	M198	QUADRANT,	7.21E+10	B14
1025010266648	4931010485834	M198	ALIGNMENT	1.11E+11	B14
1230010766702		NTN	MRS	3.70E+11	B14
1240001508886	1240001508886	M113A1	TELESCOPE	1.41E+11	B14
1240001508886	6260002572770	M113A1	LAMP,NUCL	2.96E+10	B14
1240001508886	6260002572774	M113A1	LAMP,NUCL	3.70E+10	B14
1240001508886	6260002572776	M113A1	LAMP,NUCL	2.96E+10	B14
1240001508886	6260010964479	M113A1	LAMP,NUCL	4.44E+10	B14
1240001508886	N/A	M113A1	ADAPTER A	9.62E+10	B14
1240001508886	N/A	M113A1	HOUSING &	4.44E+10	B14
1240001508889	1240001508889	M114A1	TELESCOPE	2.07E+11	B14
1240001508889	1240002572759	M114A1	CELL ASSE	1.63E+11	B14
1240001508889	6260011353161	M114A1	LAMP,NUCL	4.44E+10	B14
1240001508889	N/A	M114A1	RETICLE S	4.44E+10	B14
1240001508889	N/A	M114A1	LIGHT ASS	1.63E+11	B14
1240001508890	1240001508890	M134A1	MOUNT,TEL	5.55E+09	B14
1240001508890	1240011425381	M134A1	LEVEL ASS	5.55E+09	B14
1240001508890	1290002572769	M134A1	LEVEL,FIR	5.55E+09	B14
1240001508890	N/A	M134A1	LEVEL VIA	2.78E+09	B14
1240002572759		NTN	CELL ASSY	8.14E+10	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1240002572770		NTN	PT SPHERE	2.96E+10	B14
1240002572771			LGT SOURC	3.70E+10	B14
1240002572771	6260010964479	NTN	LAMP NUCL	3.70E+10	B14
1240002572772		NTN	PT SPHERE	1.48E+10	B14
1240002572773			LAMP NUCL	1.85E+10	B14
1240002572774	6260011143142	NTN	LAMP NUCL	1.85E+10	B14
1240002572776		NTN	LGT ASSY	1.48E+10	B14
1240003321779	1240010795453	NTN	CELL ASSY	3.70E+11	B14
1240003321780	1240003321780	M1A1	COLLIMATO	3.70E+11	B14
1240003321780	1240010795453	M1A1	CELL ASSE	3.70E+11	B14
1240003321780	1240011241358	M1A1	COLLIMATO	3.70E+11	B14
1240003321780	9999003321779	M1A1	MODIFICAT	3.70E+11	B14
1240003321780	N/A	M1A1	LAMP	3.70E+11	B14
1240003321783		NTN	LAMP NUCL	3.70E+11	B14
1240010377289			QUADRANT	1.48E+13	B14
1240010380530	1240010380530	M138	TELESCOPE	1.63E+11	B14
1240010380530	1240010480779	M138	CELL ASSE	1.63E+11	B14
1240010380530	6260011137947	M138	LAMP,NUCL	1.63E+11	B14
1240010380530	N/A	M138	LIGHT SOU	1.63E+11	B14
1240010380531	1240010380531	M137	TELESCOPE	1.89E+11	B14
1240010380531	1240010439463	M137	OBJECTIVE	8.88E+10	B14
1240010380531	1240010446915	M137	COUNTER B	9.99E+10	B14
1240010380531	1240010628264	M137	TELESCOPE	8.88E+10	B14
1240010380531	6240010438209	M137	LAMP,NUCL	9.99E+10	B14
1240010380531	6260010519606	M137	LAMP,NUCL	8.88E+10	B14
1240010397273	1240010397273	M171	MOUNT,TEL	5.55E+09	B14
1240010397273	1290002572769	M171	LEVEL,FIR	5.55E+09	B14
1240010438209		NTN	LAMP NUCL	9.99E+10	B14
1240010439463		NTN	OBJ RETC	2.22E+10	B14
1240010446915			BOX ASSY	9.99E+10	B14
1240010446915	1290010438209	NTN	LAMP ASSY	9.99E+10	B14
1240010480779			CELL ASSY	8.14E+10	B14
1240010480779	6260010480694	NTN	LAMP NUCL	8.14E+10	B14
1240010505588		NTN	MNT TLSCP	1.89E+11	B14
1240010505588	1240010518472	NTN	LAMP UNIT	2.59E+09	B14
1240010505588	1240010570112	NTN	LEVEL FC	1.85E+09	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1240010505588	5355010533347	NTN	DIAL CONT	7.40E+10	B14
1240010505588	5355010533354	NTN	SCALE IND	4.44E+10	B14
1240010505588	5355010533356	NTN	LAMP NUCL	1.11E+09	B14
1240010505588	6260010562883	NTN	LAMP NUCL	3.70E+10	B14
1240010513657		NTN	ELB TLSCP	2.48E+11	B14
1240010518472		NTN	LAMP UNIT	2.78E+09	B14
1240010533354		NTN	IND SCALE	4.44E+10	B14
1240010570112		NTN	LEVEL FC	1.85E+09	B14
1240010628264		NTN	BODY ASSY	8.88E+10	B14
1240010628264	1240010439463	NTN	OBJ RETC	2.22E+10	B14
1240010628264	UNKNOWN	NTN	BODY ASSY	8.88E+10	B14
1240010795453	1240011142481	NTN	CELL ASSY	3.70E+11	B14
1240011142481	1240003321783	NTN	CELL ELEM	3.70E+11	B14
1240011143085		NTN	ADTR ASSY	9.62E+10	B14
1240011143085	1240002572770	NTN	PT SPHERE	1.48E+10	B14
1240011143085	1240002572774	NTN	LGT ASSY	1.85E+10	B14
1240011143085	1240002572776	NTN	LGT ASSY	1.48E+10	B14
1240011241358			SCOP ASSY	3.70E+11	B14
1240011241358	1240010795453	NTN	CELL ASSY	3.70E+10	B14
1240011384777		NTN	OPTL ELEM	3.70E+10	B14
1240011393552			LEVEL FC	5.55E+09	B14
1240011393552	1290002572769	NTN	LAMP NUCL	5.55E+09	B14
1240011425381	1290002572769	NTN	LEVEL FC	2.78E+09	B14
1240011431613			MRS	3.70E+11	B14
1240011431614		NTN	BSPLITTER	3.70E+11	B14
1240011446915	1240010438209	NTN	LAMP NUCL	9.99E+10	B14
1240011741726	1240010505588	M64	MOUNT,TEL	1.88E+11	B14
1240011741726	1240010513657	M64	TELESCOPE	5.92E+10	B14
1240011741726	1240010518472	M64	LAMP UNIT	2.59E+10	B14
1240011741726	1240010570112	M64	LEVEL,FIR	3.70E+09	B14
1240011741726	1240011741726	M64	SIGHTUNIT	2.48E+11	B14
1240011741726	1240012018299	M64	MOUNT,TEL	1.88E+11	B14
1240011741726	1240012113608	M64	TELESCOPE	5.92E+10	B14
1240011741726	5355010533354	M64	SCALE,IND	4.44E+10	B14
1240011741726	5355010536448	M64	DIAL,CONT	7.40E+10	B14
1240011741726	5355012128527	M64	DIAL,CONT	7.40E+10	B14

APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1240011741726	6260010533356	M64	LAMP,NUCL	3.33E+09	B14
1240011741726	6260010562883	M64	LAMP,NUCL	3.70E+10	B14
1240011741726	N/A	M64	DIAL,CONT	7.40E+10	B14
1240011741726	N/A	M64	KNOB ASSY	2.59E+10	B14
1240011741726	N/A	M64	RETICLE	5.92E+10	B14
1240011816025			MRS	3.70E+11	B14
1240011871057		NTN	COLL INFI	3.70E+11	B14
1240011871057	4931011363615	NTN	COLL TELE	3.70E+11	B14
1240011959315		NTN	THRM TELE	3.33E+03	B14
1240012018299		NTN	TLSCP MNT	1.89E+11	B14
1240012018299	1240010518472	NTN	LAMP UNIT	2.59E+08	B14
1240012018299	1240010570112	NTN	LEVEL FC	1.85E+09	B14
1240012018299	1240012128472	NTN	INDEX	1.11E+09	B14
1240012018299	5355012128526	NTN	DIAL SCAL	4.44E+10	B14
1240012018299	5355012128527	NTN	DIAL SCAL	7.40E+10	B14
1240012018299	6260010562883	NTN	LAMP NUCL	3.70E+10	B14
1240012027928		NTN	CELL ASSY	3.70E+11	B14
1240012027929		NTN	CELL ASSY	3.70E+11	B14
1240012059663	1240011431614	NTN	CELL ASSY	3.70E+11	B14
1240012113608		NTN	ELB TLSCP	5.92E+10	B14
1240012128472			MNT TLSCP	3.33E+08	B14
1240012128472		NTN	LAMP UNIT	2.59E+09	B14
1240012369137		NTN	COLL INFI	3.70E+11	B14
1240012750077			MRS	3.70E+05	B14
1240012766628			COLL INFI	3.70E+11	B14
1240012770472	1240010439463	M137A1	OBJECTIVE	8.88E+10	B14
1240012770472	1240010446915	M137A1	COUNTER B	9.99E+10	B14
1240012770472	1240010628264	M137A1	TELESCOPE	8.88E+10	B14
1240012770472	1240012770472	M137A1	TELESCOPE	1.89E+11	B14
1240012770472	6240010438209	M137A1	LAMP,NUCL	9.99E+10	B14
1240012770472	6260010519606	M137A1	LAMP,NUCL	8.88E+10	B14
1240012770473			MNT& QUAD	0.00E+00	B14
1240012770474	1240012770474	M187	MOUNT,TEL	9.80E+10	B14
1240012770474	1240012805337	M187	TELESCOPE	9.25E+10	B14
1240012770474	1240012879711	M187	LEVEL,FIR	5.55E+09	B14
1240012770474	1290002572769	M187	LEVEL,FIR	2.78E+09	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1240012770474	6240010438209	M187	LAMP,NUCL	3.33E+10	B14
1240012770474	6260012838659	M187	LAMP,NUCL	5.92E+10	B14
1240012772875	1240012772875	M90A2	TELESCOPE	5.92E+10	B14
1240012772875	6260012801795	M90A2	LAMP,NUCL	5.92E+10	B14
1240012772875	6650012879710	M90A2	RETICLE,O	5.92E+10	B14
1240012783843			C PARTKIT	3.70E+11	B14
1240012805337			SUB ASSY	7.77E+09	B14
1240012879711			LEVEL FC	5.55E+09	B14
1240013138932			COLL INFI	3.70E+11	B14
1240013193983		NTN	PARTS KIT	3.70E+11	B14
1240013193983		NTN	PARTS KIT	3.70E+11	B14
1240013242217		NTN	COLLIMATO	3.70E+11	B14
1240013565887		NTN	COLLIMATO	3.70E+11	B14
1240013667322	1240010518472	M67	LAMP UNIT	2.59E+10	B14
1240013667322	1240010570112	M67	LEVEL,FIR	3.70E+09	B14
1240013667322	1240013667322	M67	SIGHTUNIT	2.14E+11	B14
1240013667322	5355013422421	M67	DIAL,CONT	7.40E+10	B14
1240013667322	5355013431793	M67	DIAL,SCAL	4.07E+10	B14
1240013667322	6260010562883	M67	LAMP,NUCL	3.70E+10	B14
1240013667322	6260012128472	M67	INDEX,MOU	3.33E+09	B14
1240013667322	6650013406082	M67	MOUNT,TEL	1.85E+11	B14
1240013667322	6650013415195	M67	TELESCOPE	2.96E+10	B14
1240013667322	N/A	M67	RETICLE	2.96E+10	B14
1240013667322	N/A	M67	KNOB ASSY	7.40E+10	B14
1240013667322	N/A	M67	KNOB ASSY	2.59E+10	B14
1240013797953	1240010505588	M64A1	MOUNT,TEL	1.89E+11	B14
1240013797953	1240010513657	M64A1	TELESCOPE	5.92E+10	B14
1240013797953	1240010518472	M64A1	LAMP UNIT	2.59E+10	B14
1240013797953	1240010570112	M64A1	LEVEL,FIR	3.70E+09	B14
1240013797953	1240012018299	M64A1	MOUNT,TEL	1.89E+11	B14
1240013797953	1240012113608	M64A1	TELESCOPE	5.92E+10	B14
1240013797953	1240013797953	M64A1	SIGHTUNIT	2.48E+11	B14
1240013797953	5355012128526	M64A1	DIAL,SCAL	4.44E+10	B14
1240013797953	5355012128527	M64A1	DIAL,CONT	7.40E+10	B14
1240013797953	6260010562883	M64A1	LAMP,NUCL	3.70E+10	B14
1240013797953	6260012128472	M64A1	INDEX,MOU	3.33E+09	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1240013797953	N/A	M64A1	KNOB ASSY	7.40E+10	B14
1240013797953	N/A	M64A1	KNOB ASSY	2.59E+10	B14
1240013797953	N/A	M64A1	RETICLE	5.92E+10	B14
1240013803125		NTN	COLLIMATO	3.70E+11	B14
1240014090784		NTN	COLLIMATO	3.70E+11	B14
1240999629583		NTN	ELB TLSCP	8.14E+10	B14
1240999629583	1240999644312	NTN	CELL RETC	4.07E+10	B14
1240999629583	1240999644325	NTN	CELL RETC	4.07E+10	B14
1240999642698		NTN	DIAL INDI	7.77E+10	B14
1240999642698	1240999642700	NTN	BODY ASSY	7.84E+10	B14
1240999642700		NTN	BODY ASSY	7.84E+10	B14
1240999642700	1240999642704	NTN	LEVEL FC	9.99E+09	B14
1240999642700	5355999636720	NTN	DIAL PNTR	1.89E+10	B14
1240999642700	5355999642703	NTN	DIAL PNTR	3.96E+10	B14
1240999642704		NTN	LEVEL FC	9.99E+09	B14
1240999642704	6260999959712	NTN	LAMP NUCL	9.99E+09	B14
1240999644020		NTN	INDX ASSY	3.77E+10	B14
1240999644020	6260999959588	NTN	LAMP NUCL	1.89E+10	B14
1240999644022		NTN	LWR ASSY	7.03E+09	B14
1240999644022	1240999644033	NTN	CELL ASSY	7.03E+09	B14
1240999644033		NTN	CELL ASSY	7.03E+09	B14
1240999644033	6260999654933	NTN	LAMP NUCL	7.03E+09	B14
1240999644080		NTN	DIAL SGHT	8.88E+10	B14
1240999644080	1240999644020	NTN	INDX ASSY	3.77E+10	B14
1240999644080	1240999644022	NTN	LWR ASSY	7.03E+09	B14
1240999644312		NTN	CELL RETC	4.07E+10	B14
1240999644312	6269999959499	NTN	LAMP NUCL	2.04E+10	B14
1240999644325		NTN	CELL RETC	4.07E+10	B14
1240999644325	6269999959499	NTN	LAMP NUCL	2.04E+10	B14
1270010838133		NTN	RANGE IND	1.18E+11	B14
1290001508891	1240011393552	M14A1	LEVEL,FIR	5.55E+09	B14
1290001508891	1290001508891	M14A1	QUADRANT,	8.14E+10	B14
1290001508891	1290002572769	M14A1	LEVEL,FIR	5.55E+09	B14
1290001508891	6260002572773	M14A1	LAMP,NUCL	7.40E+10	B14
1290001508891	N/A	M14A1	LEVEL VIA	2.78E+09	B14
1290001508891	N/A	M14A1	COVER ASS	7.40E+10	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1290001691934	1290001691934	M58	LIGHT,AIM	1.85E+11	B14
1290001691934	N/A	M58	REFERENCE	1.85E+11	B14
1290001691935	1290001691935	M59	LIGHT,AIM	3.33E+11	B14
1290001691935	N/A	M59	REFERENCE	3.33E+11	B14
1290001691937	1290001691937	M1A2	QUADRANT,	2.78E+09	B14
1290001691937	1290002572765	M1A2	LEVEL,FIR	2.78E+09	B14
1290002572765		NTN	LEVEL FC	2.78E+09	B14
1290002572769	6260011143141	NTN	LEVEL FC	2.78E+09	B14
1290002572773	6260011143142	NTN	LGT ASSY	1.85E+10	B14
1290010373883	1290002572769	M17	LEVEL,FIR	2.78E+09	B14
1290010373883	1290010373883	M17	QUADRANT,	7.03E+10	B14
1290010373883	1290010480193	M17	LEVEL ASS	2.78E+09	B14
1290010373883	6240010438209	M17	LAMP,NUCL	6.66E+10	B14
1290010373883	N/A	M17	COVER ASS	6.66E+10	B14
1290010377289	1290002572769	M18	LEVEL,FIR	2.78E+09	B14
1290010377289	1290002572769	M18	LEVEL,FIR	2.78E+09	B14
1290010377289	1290010377289	M18	QUADRANT,	7.21E+10	B14
1290010377289	1290010463687	M18	LEVEL,FIR	2.78E+09	B14
1290010377289	1290010480193	M18	LEVEL ASS	2.78E+09	B14
1290010377289	6240010438209	M18	LAMP,NUCL	6.66E+10	B14
1290010377289	N/A	M18	COVER ASS	6.66E+10	B14
1290010438209			LAMP NUCL	3.33E+10	B14
1290010438209		NTN	LAMP NUCL	1.67E+10	B14
1290010446915			BOX ASSY	9.99E+10	B14
1290010463687	1290002572769	NTN	LEVEL FC	2.78E+09	B14
1290010480193		NTN	LEVL ASSY	2.78E+09	B14
1290011241358			COLL INFI	3.70E+11	B14
1290011431614		NTN	CELL ASSY	3.70E+11	B14
1290011456262	1290002572765	NTN	QUAD FC	2.78E+09	B14
1340000074889		M 72 A1	LAW RCKET	1.11E+08	B14
1430001575981		NTN	TRLIMITER	1.85E+09	B64
1430001575981A		MA 3859X	TRLIMITER	1.85E+09	B64
1430001575981B		MD 80X16	TRLIMITER	1.11E+08	B64
1430001788454		ANMPQ 51	HAWK RADA	1.85E+09	B64
1430001788454	5960000130079	ANMPQ 51	TRLIMITER	1.85E+09	B64
1430001788454	5960010130079	ANMPQ 51	TRLIMITER	1.85E+09	B64

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
1430001788454	5960010130079	ANMPQ 51	TRLIMITER	1.11E+08	B64
1430004339143		ANMPA 53		1.96E+09	B64
1430004339143	5960004497994	ANMPA 53	TRLIMITER	1.85E+09	B64
1430004339143	5960004497994	ANMPA 53	TRLIMITER	1.11E+08	B64
1430004339144		ANMPA 55		1.96E+09	B64
1430004339144	1430001575981	ANMPQ 55	TRLIMITER	1.11E+08	B64
1430005864996		ANMPQ 54	MSSL RDR	1.96E+09	B64
1430005864996	1430001575981	ANMPA 54	TRLIMITER	1.85E+09	B64
1430005864996	1430001575981	ANMPA 54	TRLIMITER	1.11E+08	B64
1430010876330		ANMPQ 53	TRLIMITER	1.85E+09	B64
1430011112415		NTN	TRLIMITER	1.85E+09	B64
2350000014013	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350000014013	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350000014013	2350000014013	M109A1	HOWITZER,	4.84E+11	B14
2350000014013	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350004366635	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350004366635	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350004366635	2350004366635	M110A1	GUN,FIELD	4.84E+11	B14
2350004366635	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350004396243	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350004396243	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350004396243	2350004396243	M110	HOWITZER,	4.84E+11	B14
2350004396243	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350004408811	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350004408811	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350004408811	2350004408811	M109	HOWITZER,	4.84E+11	B14
2350004408811	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350004859662	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350004859662	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350004859662	2350004859662	M109A1	HOWITZER,	4.84E+11	B14
2350004859662	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350010133914	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350010133914	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350010133914	2350010133914	M110	HOWITZER	4.84E+11	B14
2350010133914	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350010310586	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010310586	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350010310586	2350010310586	M109A2	HOWITZER,	4.84E+11	B14
2350010310586	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350010318851	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350010318851	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350010318851	2350010318851	M109A3	HOWITZER,	4.84E+11	B14
2350010318851	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350010414590	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350010414590	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350010414590	2350010414590	M110A2	HOWITZER,	4.84E+11	B14
2350010414590	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350010612445		M1	M1 TANK	3.70E+11	B14
2350010612445	1240011363615	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240011363615	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240011431613	M1/IPM1	CELL ASSE	3.70E+11	B14
2350010612445	1240011431614	M1/IPM1	BEAM SPLI	3.70E+11	B14
2350010612445	1240011816025	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240011816025	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240011816025	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240011816025	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240012027929	M1/IPM1	CELL ASSE	3.70E+11	B14
2350010612445	1240012059663	M1/IPM1	PARTS KIT	3.70E+11	B14
2350010612445	1240012059663	M1/IPM1	PARTS KIT	3.70E+11	B14
2350010612445	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240012750077	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240012750077	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240012783843	M1/IPM1	PARTS KIT	3.70E+11	B14
2350010612445	1240013193983	M1/IPM1	PARTS KIT	3.70E+11	B14
2350010612445	1240013242217	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	1240013242217	M1/IPM1	COLLIMATO	3.70E+11	B14
2350010612445	2350010612445	M1	M1 TANK	3.70E+11	B14
2350010612445	N/A	M1/IPM1	BEAMSPLIT	3.70E+11	B14
2350010871095		M1A1	M1A1 TANK	3.70E+11	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350010871095	1240011363615	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240011363615	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240011871057	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240011871057	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240012027929	M1A1	CELL ASSE	3.70E+11	B14
2350010871095	1240012059663	M1A1	PARTS KIT	3.70E+11	B14
2350010871095	1240012766628	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240012766628	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240012783843	M1A1	PARTS KIT	3.70E+11	B14
2350010871095	1240013138932	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240013138932	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240013193983	M1A1	PARTS KIT	3.70E+11	B14
2350010871095	1240013803125	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240013803125	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240014090784	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	1240014090784	M1A1	COLLIMATO	3.70E+11	B14
2350010871095	2350010871095	M1A1	M1A1 TANK	3.70E+11	B14
2350010871095	N/A	M1A1	BEAM SPLI	3.70E+11	B14
2350010871095	N/A	M1A1	BEAMSPLIT	3.70E+11	B14
2350011368738		IPM1	IPM1 TANK	3.70E+11	B14
2350011368738	1240011363615	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240011363615	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240011431613	M1/IPM1	CELL ASSE	3.70E+11	B14
2350011368738	1240011431614	M1/IPM1	BEAM SPLI	3.70E+11	B14
2350011368738	1240011816025	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240011816025	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240011816025	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240011816025	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240012027929	M1/IPM1	CELL ASSE	3.70E+11	B14
2350011368738	1240012059663	M1/IPM1	PARTS KIT	3.70E+11	B14
2350011368738	1240012059663	M1/IPM1	PARTS KIT	3.70E+11	B14
2350011368738	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240012369137	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240012750077	M1/IPM1	COLLIMATO	3.70E+11	B14

APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
2350011368738	1240012750077	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240012783843	M1/IPM1	PARTS KIT	3.70E+11	B14
2350011368738	1240013193983	M1/IPM1	PARTS KIT	3.70E+11	B14
2350011368738	1240013242217	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	1240013242217	M1/IPM1	COLLIMATO	3.70E+11	B14
2350011368738	2350011368738	IPM1	IPM1 TANK	3.70E+11	B14
2350011368738	N/A	M1/IPM1	BEAMSPLIT	3.70E+11	B14
2350012775770	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350012775770	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350012775770	2350012775770	M109A4	HOWITZER,	4.84E+11	B14
2350012775770	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350012811719	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350012811719	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350012811719	2350012811719	M109A5	HOWITZER,	4.84E+11	B14
2350012811719	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350013050028	1240003321780	M109/M110	COLLIMATO	3.70E+11	B14
2350013050028	1290001691937	M109/M110	QUADRANT,	2.78E+09	B14
2350013050028	2350013050028	M109A6	HOWITZER,	4.84E+11	B14
2350013050028	4931011879713	M109/M110	ALIGNMENT	1.11E+11	B14
2350013285964		M1A2	M1A2 TANK	3.70E+11	B14
2350013285964	1240011871057	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240011871057	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240012766628	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240012766628	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240013138932	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240013138932	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240013193983	M1A2	PARTS KIT	3.70E+11	B14
2350013285964	1240013565887	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240013565887	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240013803125	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240013803125	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240014090784	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	1240014090784	M1A2	COLLIMATO	3.70E+11	B14
2350013285964	2350013285964	M1A2	M1A2 TANK	3.70E+11	B14
2350013285964	N/A	M1A2	CELL ASSE	3.70E+11	B14
2350013285964	N/A	M1A2	BEAMSPLIT	3.70E+11	B14

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
4220005332718		NTN	DIV EQUIP	2.22E+09	A12
4220009109629		NTN	WATCH	9.25E+08	A12
4920007889579		541501904	RAD CALIB	1.11E+11	B16
4920008168877		180100775	RAD CALIB	1.11E+11	B16
4931003415119	4931003415119	M140	ALIGNMENT	1.11E+11	B14
4931003415119	6260003609445	M140	LAMP,NUCL	1.11E+11	B14
4931003609445		NTN	CAP ASSY	1.11E+11	B14
4931010485834	4931010485834	M139	ALIGNMENT	1.11E+11	B14
4931010485834	6260003609445	M139	LAMP,NUCL	1.11E+11	B14
4931011363615	1240011431614	NTN	CELL ASSY	3.70E+11	B14
4931011816025			COLL TELE	3.70E+11	B14
4931011816025	1290011431614	NTN	CELL ASSY	3.70E+11	B14
4931011879713	4931011879713	M140	ALIGNMENT	1.11E+11	B14
4931011879713	4931011879713	M140	ALIGNMENT	1.11E+11	B14
4931011879713	6260003609445	M140	LAMP,NUCL	1.11E+11	B14
4931011879713	6260003609445	M140	LAMP,NUCL	1.11E+11	B14
4931012369137			COLL TELE	3.70E+11	B14
4931013242217			COLL SET	3.70E+11	B14
5335012128526			DIAL SCAL	4.44E+10	B14
5355010533347		NTN	DIAL CONT	7.40E+10	B14
5355010533354		NTN	SCALE IND	4.44E+10	B14
5355010533356		NTN	LAMP NUCL	1.11E+08	B14
5355010533447	5355010536448	NTN	DIAL CONT	7.40E+10	B14
5355010536448		NTN	DIAL CONT	7.40E+10	B14
5355010570115		NTN	DIAL CONT	7.40E+10	B14
5355012128526		NTN	DIAL SCAL	4.44E+10	B14
5355012128527		NTN	DIAL SCAL	1.85E+10	B14
5355013422421		NTN	DIAL,CONT	7.40E+10	B14
5355013431793		NTN	DIAL,SCAL	4.07E+10	B14
5355999632703			DIAL PNTR	3.70E+10	B14
5355999636720		NTN	DIAL PNTR	1.89E+10	B14
5355999636720	6260999959588	NTN	LAMP NUCL	1.89E+10	B14
5355999642703		NTN	DIAL PNTR	3.96E+11	B14
5355999642703	6260999959591	NTN	LAMP NUCL	3.96E+10	B14
5805011214395	5920001489870	ANTTC 39V3	SURGE ARR	5.55E+07	B16
5805011214395	5920011340107	ANTTC 39V3	SURGE ARR	9.25E+07	B16

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5805011214395	5920011496868	ANTTC 39V3	SURGE ARR	2.96E+07	B16
5805011219560	5920001489870	ANTTC 39V5	SURGE ARR	5.55E+07	B16
5805011219560	5920011340107	ANTTC 39V5	SURGE ARR	9.25E+07	B16
5805011219560	5920011496868	ANTTC 39V5	SURGE ARR	2.96E+07	B16
5805011223414	5920001489870	ANTTC 39V2	SURGE ARR	5.55E+07	B16
5805011223414	5920011340107	ANTTC 39V2	SURGE ARR	9.25E+07	B16
5805011223414	5920011496868	ANTTC 39V2	SURGE ARR	2.96E+07	B16
5805011231851	5920001489870	ANTYC 39	SURGE ARR	5.55E+07	B16
5805011231851	5920011340107	ANTYC 39	SURGE ARR	9.25E+07	B16
5805011231851	5920011496868	ANTYC 39	SURGE ARR	2.96E+07	B16
5840001105773		ANFSQ 84		1.15E+09	B16
5840001105773	5840007520603	ANFSQ 84	TRLIMITER	1.11E+09	B16
5840007520603		ANFPN 40		1.15E+09	B16
5840007520603	5895011095615	ANFPN 40	TRLIMITER	1.11E+09	B16
5840009442452	5960010277252	ANTPN 18	TRLIMITER	2.78E+09	B16
5840010343946	5960010849041	ANSPS 64V5	TRLIMITER	5.55E+09	B16
5840010709415	5960010277252	ANTPN 18A	TRLIMITER	2.78E+09	B16
5841010931492		MA3993XS	TRLIMITER	4.63E+09	B16
5841010931493	5841010931492	ANAPN215	TRLIMITER	4.63E+09	B16
5895010928074	5960010277252	ANTSQ 71B	TRLIMITER	2.78E+09	B16
5895011095615		VDV 1118	TRLIMITER	1.11E+09	B16
5920001489870		B2-H10	SURGE ARR	5.55E+07	S9E
5920011340107		10-550234	SURGE ARR	9.25E+07	S9E
5920011496868		SPA 100M	SURGE ARR	2.96E+07	S9E
5920013219035		NTN	SURGE ARR	9.25E+01	S9E
5920013219035		NTN	SURGE ARR	9.25E+01	S9E
5960000092771		VDX 1035	E.T.	1.30E+06	S9E
5960000098082		MD 85K17	E.T.	2.22E+08	S9E
5960000098087		MD 80K17	E.T.	1.11E+08	S9E
5960000130079		NTN	TRLIMITER	1.85E+09	B64
5960000647943		8311/MDS56	E.T.	1.11E+08	S9E
5960001053757		MD 80K 2	E.T.	1.11E+08	N35
5960001058594		MD 85K 2	E.T.	2.22E+08	S9E
5960001060416		MD 80C19-1	E.T.	1.33E+09	S9E
5960001060423A		MD 80C17	E.T.	1.33E+09	S9E
5960001060423B		VDC 1029	E.T.	1.30E+06	S9E

APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
5960001340912A		MD100X2	E.T.	1.11E+08	N32
5960001340913C		WD 160	E.T.	1.67E+06	N32
5960001602186A		MD 80K12	E.T.	1.11E+08	S9E
5960001602186B		MD 80K15	E.T.	1.11E+08	S9E
5960001861964		VDS 1011	E.T.	2.59E+06	S9E
5960004048546A		MD 80C 5	E.T.	1.33E+09	FFZ
5960004256246B		WD 191	E.T.	1.67E+06	S9E
5960004497994		NTN	TRLIMITER	1.85E+09	B64
5960004497994A		MA3899Z	TRLIMITER	1.85E+09	B64
5960004497994B		MD 80K 7	TRLIMITER	1.11E+08	B64
5960004877199		DOD 020	E.T.	5.55E+09	S9E
5960004959113		MD 80X 9	E.T.	1.11E+08	S9E
5960007291269		MD 82L 1	E.T.	6.66E+08	S9E
5960010130079		MA3959Z	TRLIMITER	1.85E+09	B64
5960010130079		MD 80K24	TRLIMITER	1.11E+08	B64
5960010277252		NTN	TRLIMITER	2.78E+09	S9E
5960010849041		NTN	TRLIMITER	5.55E+08	B16
6240010438209		NTN	LAMP,NUCL	9.99E+10	B14
6260002572770			LAMP NUCL		B14
6260002572773			LAMP NUCL	1.85E+10	B14
6260002572774			LAMP NUCL	1.85E+10	B14
6260003321783			COLL	3.70E+11	B14
6260003609445			LAMP NUCL	1.11E+11	B14
6260010480694		NTN	LAMP NUCL	8.14E+10	B14
6260010519606		NTN	LAMP NUCL	1.67E+11	B14
6260010533356		NTN	LAMP NUCL	1.11E+09	B14
6260010562883		NTN	LAMP NUCL	3.70E+10	B14
6260010964479		NTN	LAMP NUCL	3.70E+10	B14
6260011137947		NTN	LAMP NUCL	4.07E+10	B14
6260011143139		NTN	LAMP NUCL	2.78E+09	B14
6260011143140		NTN	LAMP NUCL	2.22E+10	B14
6260011143141		NTN	LAMP NUCL	2.78E+09	B14
6260011143142		NTN	LAMP NUCL	1.85E+10	B14
6260011334137		NTN	LAMP NUCL	1.63E+10	B14
6260011353161		NTN	LAMP NUCL	2.22E+10	B14
6260011363616		NTN	LAMP NUCL	1.48E+10	B14

APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
6260012128472		M 64A1	INDEX	1.11E+09	B14
6260012805337			LAMP NUCL	4.44E+10	B14
6260999654933		NTN	LAMP NUCL	7.03E+09	B14
6260999959588		NTN	LAMP NUCL	1.89E+10	B14
6260999959591		NTN	LAMP NUCL	4.07E+10	B14
6260999959712		NTN	LAMP NUCL	9.99E+09	B14
6269999959499		NTN	LAMP NUCL	2.04E+10	B14
6605000557658		NTN	TESTER MC	1.85E+09	A12
6605001296330		NTN	TESTER	1.85E+09	A12
6605001515337		NTN	COMPASS	7.03E+09	A12
6605008072969		NTN	TESTER	1.85E+09	A12
6605008467618		NTN	COMPASS	1.03E+14	B16
6605008467618A		NTN	COMPASS	4.44E+09	B17
6605008467618B		NTN	COMPASS	2.78E+09	A12
6605008467618C		NTN	COMPASS	1.85E+09	A12
6605008982087		NTN	COMPASS	9.25E+08	A12
6605011966971		NTN	COMPASS	4.44E+09	A12
6645000664279		NTN	WATCH	5.55E+08	A12
6645000897273		NTN	WATCH	9.25E+08	B14
6645002407153		NTN	WATCH	9.25E+05	B14
6645003403424		NTN	WATCH	5.55E+05	B14
6645006798203		NTN	WATCH	5.55E+05	B14
6645006798707		NTN	WATCH	5.55E+05	B14
6645008081407A		NTN	WATCH	1.67E+05	A12
6645009347875		MDL508-901	WATCH	9.25E+08	A12
6645009523767		NTN	WATCH	9.25E+08	A12
6645009614819		NTN	WATCH	5.55E+08	A12
6645010681088		NTN	WATCH	9.25E+08	A12
6645011508115		NTN	WATCH	9.25E+05	S9G
6645011508115		NTN	WATCH	9.25E+05	S9G
6645013044308		NTN	WATCH	9.25E+08	S9G
6645013044308		NTN	WATCH	9.25E+08	S9G
6650012879710			OPTL INST	5.92E+10	B14
6650013406082		NTN	MOUNT,TEL	1.85E+11	B14
6650013415195		NTN	TELESCOPE	2.96E+10	B14
6675006413632		NTN	SKETCH ST	3.70E+09	A12

**APPENDIX F
H3 COMMODITIES
NATIONAL STOCK NUMBER (NSN) IN NSN SEQUENCE
CROSS REFERENCED TO TYPE NUMBER**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE NUMBER	PART NAME	ACTIVITY (Bq)	ICP
8465001774819	6605001515337	SRU-21/P	COMPASS	2.60E+14	B16
8465001774819	6605008467618	SRU-21/P	COMPASS	6.85E+13	B16
8465001774819	6605008467618	SRU-21/P	COMPASS	1.03E+14	B16
8465001774819	6605008467618	SRU-21/P	COMPASS	1.64E+14	B16
8465001774819	6605011966971	SRU-21/P	COMPASS	1.64E+14	B16
9905000896286		NTN	MARKER	7.40E+08	B17
9905001785841		NTN	MARKER	3.33E+10	B17
9905002629922		NTN	MARKER	8.88E+09	B17
9905005133310		NTN	MARKER	0.00E+00	B17
9905006177708		NTN	MARKER	1.48E+09	B17
9905006346193		NTN	MARKER	7.40E+08	B17
9905006722192		NTN	MARKER	7.40E+08	B17
9905007865011		NTN	MARKER	1.85E+08	B17
9905008789153		NTN	MARKER	7.40E+08	B17
9905009541238		NTN	MARKER	1.48E+11	B17
9999003321779			MOD KIT	3.33E+11	B14

APPENDIX G

ABBREVIATIONS
AND
DEFINITIONS

ABBREVIATIONS

AMCOM LCMC	U.S. Army Aviation and Missile Life Cycle Management Command
Bq	Becquerels (disintegrations per second)
C.B.	Circuit Breaker
C-E LCMC	U.S. Army Communications - Electronics Life Cycle Management Command
CFR	Code of Federal Regulations
Ci	Curie (3.70E10 disintegrations per second)
dps	Disintegrations per second
DOT	U.S. Department of Transportation
E.P.	Eye Piece
E.T.	Electron Tube
FSC	U.S. Army Field Support Command
IAEA	International Atomic Energy Agency
IATA	International Air Transport Association
IAW	In accordance with
MDA	Minimum Detectable Activities
NRC	U.S. Nuclear Regulatory Commission
NSN	National Stock Number
NTN	No Assigned Joint Type Number
NVD	Night Vision Devices
RADIAC	Radiation, detection, indication and computation
RAM	Radioactive Material
RSO	Radiation Safety Officer
TACOM LCMC-RI	U.S. Army Tank-automotive & Armaments Life Cycle Management Command-Rock Island
TACOM LCMC-W	U.S. Army Tank-automotive & Armaments Life Cycle Management Command-Warren
TBq	Terabecquerels (1 trillion Bq, i.e., 1.0E+12 Bq)
T.I.	Transport Index
T.S.	Toggle Switch
UN	United Nations
USPS	U.S. Postal Service

DEFINITIONS

1. Consignment - A package or group of packages or load of radioactive material offered by a person for transport in the same shipment.
2. Contamination Wipe Survey - A survey for non-fixed (removable) radioactive contamination on surfaces. This is accomplished by wiping an area of 300 square centimeters of the surface concerned with an absorbent material using moderate pressure to determine the presence of radiological contamination.

3. Exemption value - Either an exempt material activity concentration or an exempt consignment activity limit listed in the table in 49 CFR 173.436, or determined according to the procedures described in 49 CFR 173.433, and used to determine whether a given physically radioactive material is sufficiently radioactive to be subject to the HMR (see definition of radioactive material).
4. Instruments or Articles - See “Radioactive instrument or article”
5. Limited Quantity of Class 7 (Radioactive) Material - A quantity of Class 7 (radioactive) material not exceeding the materials package limits specified in 49 CFR Part 173.425 and conforming with requirements specified in 49 CFR Part 173.421.
6. Material Movement and Supply Documentation - Forms required for all shipments IAW applicable U.S. Army and DoD regulations. All shipments of instruments or calibrators to depots must include documentation describing the purpose of the shipment (e.g., calibration and return, turn-in for depot stock, etc.).
7. Non-Fixed Radioactive Contamination - Radioactive contamination that can be readily removed from a surface by wiping with an absorbent material.
8. Normal Form Class 7 (Radioactive) Material – Class 7 (radioactive) material which has not been demonstrated to qualify as “Special Form Class 7 (Radioactive) Material.”
9. Package - For radioactive materials, the packaging together with its radioactive contents as presented for transport.
10. Packaging - For Class 7 (radioactive) materials, the assembly of components necessary to ensure compliance with the packaging requirements of 49 CFR 173.24 and 173.410 through 173.419. It may consist of one or more receptacles, absorbent materials, spacing structures, thermal insulation, radiation shielding, service equipment for filling, emptying, venting and pressure relief, and devices for cooling or absorbing mechanical shocks. The conveyance, tie-down system, and auxiliary equipment may sometimes be designated as part of the packaging.
11. Radiation Level - The radiation dose-equivalent rate expressed in millisievert(s) per hour (mSv/hr) or millirem per hour (mrem/hr).
12. Radiation Survey - This consists of measurements taken with an appropriate RADIAC instrument to ensure that the radiation level at the surface of a package meets the requirements of 49 CFR 173.441. A radiation survey is performed on certain incoming and all outgoing shipments of items containing radioactive materials.
13. Radioactive Contents - A Class 7 (radioactive) material, together with any contaminated or activated solids, liquids and gases, within the packaging.
14. Radioactive Instrument or Article - Any manufactured instrument or article such as an

instrument, clock, electronic tube or apparatus, or similar instrument or article having Class 7 (radioactive) material in gaseous or non-dispersible solid form as a component part. Radioactive instruments or articles must conform with the requirements specified in 49 CFR Part 173.424.

15. Radioactive Material - Any material containing radionuclides where both the activity concentration and the total activity in the consignment exceed the values specified in the table in 49 CFR Part 173.436 or values derived according to the instructions in 49 CFR Part 173.433.

16. Special Form Class 7 (Radioactive) Material – Either an indispersible solid radioactive material or a sealed capsule containing radioactive material which satisfies the following conditions:

a. It is either a single solid piece or a sealed capsule containing radioactive material that can be opened only by destroying the capsule;

b. The piece or capsule has at least one dimension not less than 5 millimeters (0.2 inch); and

c. It satisfies the test requirements of 49 CFR 173.469.

17. Specific Activity - Specific Activity of a radionuclide is the activity of the radionuclide per unit mass (gram) of that nuclide. The specific activity of a material in which the radionuclide is essentially uniformly distributed is the activity per unit mass (gram) of the material.

18. Transport Index (T.I.) - A dimensionless number representing the maximum radiation level in mrem/hr at 1 meter, as measured from the surfaces of the shipping container rounded up to the nearest tenth (i.e., 0.13 mrem/hr at 1 meter equals a T.I. of 0.2). If the radiation reading is in millisieverts per hour (mSv/hr), the T.I. is the reading in mSv/hr multiplied by 100 and raised to the nearest tenth.

19. Type A Package - Packaging that, together with its radioactive contents limited to A₁ or A₂ as appropriate, meets the requirements of §§173.410 and 173.412 and is designed to retain the integrity of containment and shielding required by this part (i.e., 173) under normal conditions of transport as demonstrated by the tests set forth in §173.465 or §173.466, as appropriate. A Type A package does not require Competent Authority Approval.

20. Type B Package – A Type B packaging that, together with its radioactive contents is designed to retain the integrity of containment and shielding required by this part (i.e., 173) when subjected to the normal conditions of transport and hypothetical accident test conditions set forth in 10 CFR Part 71.

APPENDIX H

TABLE OF COMMON RADIOACTIVE COMMODITY ISOTOPES, USES, CHARACTERISTIC RADIATION AND DETECTION METHODS

Table of Common Radioactive Commodity Isotopes, Uses, Characteristic Radiation, and Detection Methods

Radioactive Isotope	General Uses	Radiation emitted, energy level (MeV) and half life	Contamination detection methods
Americium, ²⁴¹ Am, AM241	Moisture Density Tester (MC-1), Chemical agent detector, M43A1.	Alpha, 5.49 MeV 432.2 years	Alpha detector. AN/PDR 77 or equivalent. Wipe with NUCON wipe and count in low background alpha - beta system or use alpha survey instrument.
Cesium, ¹³⁷ Cs, CS137	Calibration source (gamma) UDM-1A, for gamma radiation detectors , Moisture Density Tester (MC-1).	Gamma, 0.661 MeV Beta, 0.514 MeV 30.07 years	G-M tube (AN/VDR 2) or equivalent. Wipe with NUCON wipes and count on low background alpha - beta system.
Cobalt, ⁶⁰ Co, CO60	Calibration source (gamma) UDM-1, for gamma radiation detectors	Gamma, 1.173 & 1.332 MeV Beta, 0.314 MeV 5.27 years	G-M tube (AN/VDR 2) or equivalent. Wipe with NUCON wipes and count on low background alpha - beta system.
Depleted Uranium, ²³⁸ U, DU	Munitions, armor, radiation shields, aircraft counter weights.	Alpha, 4.20 MeV (weak x-ray and Beta from daughters) 4.47 x 10 ⁹ years	Alpha detector, "FIDLER" (low energy x-ray detector), "Pancake" G-M tube. Wipe with NUCON wipes and count on low background alpha - beta system.
Krypton, ⁸⁵ Kr, KR85	Radiation check source	Gamma, 0.514 MeV Beta, 0.67 MeV 10.77 years	G-M tube (AN/VDR 2) or equivalent. KR85 is a noble gas and it will not contaminate surfaces. A leaking source will dissipate in the atmosphere.
Nickel, ⁶³ Ni, NI63	Chemical Agent Monitor (CAM).	Beta, 0.067 MeV 100.1 years	NOTE Low energy makes detection difficult. G-M tube (AN/VDR 2) will not detect . A thin window "Pancake" probe is best. Wipe with Metrice/Whatman wipes and count on Liquid Scintillation Counting System.

Table of Common Radioactive Commodity Isotopes, Uses, Characteristic Radiation, and Detection Methods (cont'd)

Radioactive Isotope	General Uses	Radiation emitted, energy level (MeV) and half life	Contamination detection methods
Plutonium, ²³⁹ Pu, PU239	Calibration source (alpha) UDM-6, for alpha radiation detectors	Alpha, 5.16 MeV 24,110 years	Alpha detector with AN/PDR 77 or equivalent. Wipe with NUCON wipe and count in low background alpha - beta system or use alpha survey instrument.
Promethium, ¹⁴⁷ Pm, PM147	Rifle sights, radio-luminous devices	Beta, 0.224 MeV Gamma, 0.121 MeV 2.62 years	G-M tube (AN/VDR 2) or equivalent. Wipe with NUCON wipes and count on low background alpha - beta system.
Radium ²²⁶ Ra, RA226	Toggle switches, knobs, meters, watches, compasses luminous paint.	Gamma, 0.186 MeV Alpha, 4.780 MeV 1600 years	G-M tube (AN/VDR 2) or equivalent. Wipe with NUCON wipes and count on low background alpha - beta system.
Strontium, ⁹⁰ Sr, SR90	Calibration source, UDM-2, for gamma radiation detectors	Beta, 0.546 MeV (2.27 MeV ⁹⁰ Y) 28.8 years	G-M tube (AN/VDR 2) or equivalent. Wipe with NUCON wipes and count on low background alpha - beta system.
Thorium, ²³² Th, TH232	Lens, engine parts, ignition exciters, night vision sights.	Alpha, 4.01 MeV (weak x-ray and Beta from daughters) 1.4 E10 years	Alpha detector, "FIDLER" (low energy x-ray detector), "Pancake" G-M tube. Wipe with NUCON wipes and count in low background alpha - beta system. (Night vision systems only require wipes for maintenance/damage).
Tritium, ³ H, T, or H3	Meter faces, dials, compasses, watches, collimator, telescopes, fire control devices, rifle sights, radio-luminous devices.	Beta, 0.018 MeV (very weak) 12.33 years	<u>NOTE</u> <u>Tritium cannot be detected using hand held field survey meters.</u> Perform wipe tests using Metricel/Whatman filter for swipe. Dampen filter with a few drops of demineralized water before use. Wipes can only be counted in a Liquid Scintillation Counting system.

APPENDIX I

TABLE OF RADIOACTIVE MATERIAL SHIPPING LIMITS

RADIOACTIVE MATERIAL SHIPPING LIMITS**Limited Quantities, Instruments & Articles and Type A package activity limits for common isotopes in military commodities in Bq**

NUCLIDE	US Postal Service			Commercial Carrier			
	LQ PKG	Each. I&A	Each I&A PKG	LQ PKG	Each I&A	Each I&A PKG	TYPE A
Am241							
SPECIAL FORM	1.0E09	1.0E10	1.0E12	1.0E10	1.0E11	1.0E13	1.0E13
NORMAL FORM	1.0E05	1.0E06	1.0E08	1.0E06	1.0E07	1.0E09	1.0E09
Co60							
SPECIAL FORM	4.0E07	4.0E08	4.0E10	4.0E08	4.0E09	4.0E11	4.0E11
NORMAL FORM	4.0E07	4.0E08	4.0E10	4.0E08	4.0E09	4.0E11	4.0E11
Cs137							
SPECIAL FORM	2.0E08	2.0E09	2.0E11	2.0E09	2.0E10	2.0E12	2.0E12
NORMAL FORM	6.0E07	6.0E08	6.0E10	6.0E08	6.0E09	6.0E11	6.0E11
H3							
ALL FORMS	8.0E10	8.0E10	8.0E11	8.0E11	8.0E11	8.0E12	4.0E13
Kr85							
SPECIAL FORM	1.0E09	1.0E09	1.0E10	1.0E10	1.0E10	1.0E11	1.0E13
NORMAL FORM	1.0E09	1.0E09	1.0E10	1.0E10	1.0E10	1.0E11	1.0E13
Ni63							
SPECIAL FORM	4.0E09	4.0E10	4.0E12	4.0E10	4.0E11	4.0E13	4.0E13
NORMAL FORM	3.0E09	3.0E10	3.0E12	3.0E10	3.0E11	3.0E13	3.0E13

Limited Quantities, Instruments & Articles and Type A package activity limits for common isotopes in military commodities in Bq

NUCLIDE	US Postal Service			Commercial Carrier			
	LQ PKG	Each. I&A	Each I&A PKG	LQ PKG	Each I&A	Each I&A PKG	TYPE A
Pm147							
SPECIAL FORM	4.0E09	4.0E10	4.0E12	4.0E10	4.0E11	4.0E13	4.0E13
NORMAL FORM	2.0E08	2.0E09	2.0E11	2.0E09	2.0E10	2.0E12	2.0E12
Pu239							
SPECIAL FORM	1.0E09	1.0E10	1.0E12	1.0E10	1.0E11	1.0E13	1.0E13
NORMAL FORM	1.0E05	1.0E06	1.0E08	1.0E06	1.0E07	1.0E09	1.0E09
Ra226							
SPECIAL FORM	2.0E07	2.0E08	2.0E10	2.0E08	2.0E09	2.0E11	2.0E11
NORMAL FORM	3.0E05	3.0E06	3.0E08	3.0E06	3.0E07	3.0E09	3.0E09
Sr90							
SPECIAL FORM	3.0E07	3.0E08	3.0E10	3.0E08	3.0E09	3.0E11	3.0E11
NORMAL FORM	3.0E07	3.0E08	3.0E10	3.0E08	3.0E09	3.0E11	3.0E11

NOTES:

1 TBq = 1.0E+12 Bq

1 Ci = 3.7E+10 Bq = 3.7E-02 TBq

To convert Curies to Bq: Multiply Curies by 3.7E+10

To convert Bq to Curies: Divide Bq by 3.7E+10

To convert Bq to TBq: Divide Bq by 1.0E+12

The activity limits for Th232 are “unlimited.”

APPENDIX J

SAMPLE RADIOACTIVE MATERIAL MOVEMENT FORM

RADIOACTIVE MATERIAL MOVEMENT FORM

CHECK ONE: <input type="checkbox"/> SHIPMENT <input type="checkbox"/> RECEIPT					Movement Number: _____	
From:			To:			
COMMODITY DESCRIPTION						
Number of Containers	QTY	NSN	Nomenclature	Isotope	Activity	Total Activity
MODE OF SHIPMENT		PHYSICAL CHARACTERISTICS		RADIATION SURVEY RESULTS		
<input type="checkbox"/> Air <input type="checkbox"/> Truck <input type="checkbox"/> Rail <input type="checkbox"/> Water <input type="checkbox"/> Parcel Post <input type="checkbox"/> Other		<input type="checkbox"/> Special Form <input type="checkbox"/> Normal Form <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas		Instrument Used: _____ Calibration Due: _____ SN: _____ Transport Index: _____ Surface: _____ mrem/hr One Meter: _____ mrem/hr Background: _____ mrem/hr		
WIPE TEST RESULTS						
Wipe Taken by: _____ Date: _____		Sample Counted by: _____ Date: _____		Removable: _____ dpm/100 cm ² LLD: _____ µCi _____ Bq		
BASIC DESCRIPTION						
<input type="checkbox"/> Radioactive Material, Excepted Package – Instruments & Articles, 7, UN 2911 <input type="checkbox"/> Radioactive Material, Excepted Package – Limited Quantity of Material, 7, UN2910 <input type="checkbox"/> Radioactive Material, Excepted Package – Articles Manufactured from Natural or Depleted Uranium or Natural Thorium, 7, UN 2909 <input type="checkbox"/> Radioactive Material, Excepted Package - Empty Packaging, 7, UN 2908 <input type="checkbox"/> Radioactive Material, Type A Package, Special Form, Non Fissile or Fissile-Excepted, 7, UN 3332 <input type="checkbox"/> Radioactive Material, Type A Package, Non-Special Form, Non-Fissile or Fissile-Excepted, 7, UN 2915 <input type="checkbox"/> Radioactive Material, _____						
Labeling <input type="checkbox"/> White I <input type="checkbox"/> Yellow II <input type="checkbox"/> Yellow III <input type="checkbox"/> Exempt <input type="checkbox"/> Handling (IATA) <input type="checkbox"/> Cargo Aircraft		Marking(s) <input type="checkbox"/> Radioactive <input type="checkbox"/> Radioactive LSA <input type="checkbox"/> UN Number <input type="checkbox"/> Other (_____) <input type="checkbox"/> Other (_____)			Shipping Papers <input type="checkbox"/> Included & Complete <input type="checkbox"/> Exempt	
24 HOUR EMERGENCY RESPONSE PHONE NUMBER () _____ EACH INSTRUMENT & ARTICLE DOSERATE < 10 mrem/Hr AT 4 INCHES _____ (initial). CERTIFICATION STATEMENT INCLUDED: _____ (INITIAL). COMMENTS:						
Printed Name of RSO or Designee:			Signature:		Date:	

APPENDIX K

**ACTIVITY CONVERSION
CHART**

ACTIVITY CONVERSION CHART

IF YOU HAVE:	MULTIPLY BY:	TO OBTAIN:
CURIE		BECQUEREL
Curie (Ci)	3.70 E10	Bq
millicurie (mCi)	3.70 E07	Bq
microcurie (μ Ci)	3.70 E04	Bq

Example:

$$2.2 \text{ Ci} \times 3.70 \text{ E}10 = 8.14 \text{ E}10 \text{ Bq}$$

$$180 \text{ mCi} \times 3.70 \text{ E}07 = 6.66 \text{ E}09 \text{ Bq}$$

$$10 \mu\text{Ci} \times 3.70 \text{ E}04 = 3.70 \text{ E}05 \text{ Bq}$$

IF YOU HAVE:	DIVIDE BY:	TO OBTAIN:
BECQUEREL		CURIE
Bq	3.70 E10	Ci
Bq	3.70 E07	mCi
Bq	3.70 E04	μ Ci

Example:

$$2.22 \text{ E}10 \text{ Bq} \div 3.70 \text{ E}10 = 0.60 \text{ Ci}$$

$$2.22 \text{ E}10 \text{ Bq} \div 3.70 \text{ E}07 = 6.00 \text{ E}02 \text{ mCi}$$

$$2.22 \text{ E}04 \text{ Bq} \div 3.70 \text{ E}04 = 0.60 \mu\text{Ci}$$

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is OAASA					Use Part II (reverse) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM).		DATE 30 August 2002	
TO: (Forward to proponent of publication or form) (Include ZIP Code) Commander, US Army C-E LCMC ATTN: AMSEL-LC-LEO-E-ED Fort Monmouth, NJ 07703-5006					FROM: (Activity and location) (Include ZIP Code) Jane Q. Doe, SFC 1234 Any Street Anytown, AL 34565			
PART I - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS								
PUBLICATION/FORM NUMBER TM 11-1234-567-14					DATE 16 Sep 2001		TITLE Operator, Field and Sustainment Support Maintenance Manual for Radio, AN/ABC-123	
ITEM	PAGE	PARA-GRAPH	LINE	FIGURE NO.	TABLE	RECOMMENDED CHANGES AND REASON		
1	WP0005 PG 3		2			Test or Corrective Action column should identify a different WP number.		
TYPED NAME, GRADE OR TITLE Jane Q. Doe, SFC				TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION 123-4567		SIGNATURE		

EXAMPLE

TO: (Forward to proponent of publication or form) (Include ZIP Code)	FROM: (Activity and location) (Include ZIP Code)	DATE
---	---	-------------

PART II- REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS

PUBLICATION/FORM NUMBER	DATE	TITLE
-------------------------	------	-------

PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION
EXAMPLE								

PART III - REMARKS (Any general remarks, recommendations, or suggestions for improvement of publications and blank forms. Additional space may be used if more space is needed.)

EXAMPLE								
----------------	--	--	--	--	--	--	--	--

TYPED NAME, GRADE OR TITLE	TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION	SIGNATURE
----------------------------	--	-----------

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is OAASA					Use Part II (<i>reverse</i>) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM).		DATE
TO: (<i>Forward to proponent of publication or form</i>) (<i>Include ZIP Code</i>)					FROM: (<i>Activity and location</i>) (<i>Include ZIP Code</i>)		
PART I - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS							
PUBLICATION/FORM NUMBER					DATE		TITLE
ITEM	PAGE	PARA-GRAPH	LINE	FIGURE NO.	TABLE	RECOMMENDED CHANGES AND REASON	
TYPED NAME, GRADE OR TITLE				TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION		SIGNATURE	

TO: (Forward to proponent of publication or form) (Include ZIP Code)	FROM: (Activity and location) (Include ZIP Code)	DATE
---	---	-------------

PART II- REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS

PUBLICATION/FORM NUMBER			DATE	TITLE				
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION

PART III - REMARKS (Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)

TYPED NAME, GRADE OR TITLE	TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION	SIGNATURE
----------------------------	--	-----------

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is OAASA					Use Part II (<i>reverse</i>) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM).		DATE
TO: (<i>Forward to proponent of publication or form</i>) (<i>Include ZIP Code</i>)					FROM: (<i>Activity and location</i>) (<i>Include ZIP Code</i>)		
PART I - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS							
PUBLICATION/FORM NUMBER					DATE		TITLE
ITEM	PAGE	PARA-GRAPH	LINE	FIGURE NO.	TABLE	RECOMMENDED CHANGES AND REASON	
TYPED NAME, GRADE OR TITLE				TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION		SIGNATURE	

TO: (Forward to proponent of publication or form) (Include ZIP Code)	FROM: (Activity and location) (Include ZIP Code)	DATE
---	---	-------------

PART II- REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS

PUBLICATION/FORM NUMBER			DATE	TITLE				
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION

PART III - REMARKS (Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)

TYPED NAME, GRADE OR TITLE	TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION	SIGNATURE
----------------------------	--	-----------

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is OAASA					Use Part II (<i>reverse</i>) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM).		DATE
TO: (<i>Forward to proponent of publication or form</i>) (<i>Include ZIP Code</i>)					FROM: (<i>Activity and location</i>) (<i>Include ZIP Code</i>)		
PART I - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS							
PUBLICATION/FORM NUMBER					DATE		TITLE
ITEM	PAGE	PARA-GRAPH	LINE	FIGURE NO.	TABLE	RECOMMENDED CHANGES AND REASON	
TYPED NAME, GRADE OR TITLE				TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION		SIGNATURE	

TO: <i>(Forward to proponent of publication or form) (Include ZIP Code)</i>	FROM: <i>(Activity and location) (Include ZIP Code)</i>	DATE
--	--	-------------

PART II- REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS

PUBLICATION/FORM NUMBER			DATE		TITLE			
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION

PART III - REMARKS *(Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)*

TYPED NAME, GRADE OR TITLE	TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION	SIGNATURE
----------------------------	--	-----------

By Order of the Secretary of the Army:

Official:



JOYCE E. MORROW

*Administrative Assistant to the
Secretary of the Army*

0721907

GEORGE W. CASEY, JR
*General, United States Army
Chief of Staff*

DISTRIBUTION:

To be distributed in accordance with the initial distribution number (IDN) 344521 requirements for TB 43-0137.

