

---

TECHNICAL BULLETIN



**IDENTIFICATION  
OF RADIOACTIVE ITEMS  
IN THE ARMY**

Approved for Public Release; Distribution is Unlimited

---

HEADQUARTERS DEPARTMENT OF THE ARMY

1 APRIL 1998

IDENTIFICATION OF RADIOACTIVE ITEMS IN THE ARMY

**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 manual direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-LC-LEO-D-CS-CFO, Fort Monmouth, New Jersey 07703-5000. The fax number is 732-532-1413, DSN 992-1413. You may also e-mail your recommendations to AMSEL-LC-LEO-PUBS-CHG@cecom3.monmouth.army.mil

In either case a reply will be furnished direct to you

	Page
Section I.	INTRODUCTION
	Purpose and scope ..... 1
	General ..... 1
	Proponent Agency ..... 2
II.	ADMINISTRATION AND SUPPORT
	Logistics and Safety Report ..... 3
Appendix A.	REFERENCES ..... A1
B.	RADIOACTIVE ITEMS IDENTIFIED BY A NATIONAL STOCK NUMBER IN NATIONAL STOCK NUMBER SEQUENCE ..... B1
C.	RADIOACTIVE ITEMS IDENTIFIED BY A NATIONAL STOCK NUMBER IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE ..... C1
D.	RADIOACTIVE ITEMS IDENTIFIED BY A TYPE NUMBER IN TYPE NUMBER SEQUENCE ..... D1
E.	RADIOACTIVE ITEMS IDENTIFIED BY A LINE ITEM NUMBER IN LINE ITEM NUMBER SEQUENCE ..... E1
F.	LIST OF ABBREVIATIONS ..... F1
G.	MATERIAL SAFETY DATA SHEETS ..... G1

\* This TB supersedes TB 43-0116, 1 August 1993.

## IDENTIFICATION OF RADIOACTIVE ITEMS IN THE ARMY

## SECTION I

## INTRODUCTION

1. Purpose and Scope. This technical bulletin (TB) identifies radioactive items in the Army exclusive of nuclear weapons components and radioactive material utilized for medical purposes. It should be used as a guide in determining proper safety procedures for procurement, use, storage, maintenance, transfer, and disposal of radioactive items. Further, it identifies the major end items of equipment and components in which these radioactive items are utilized. This TB is intended to assist personnel performing maintenance, storage, disposal and radiation protection operations on the presence of radioactive materials and taking the appropriate precautions.

Electron tubes containing radioactive material are excluded from this TB, when the tubes are incorporated into end items of equipment and components. End items are not considered radioactive based solely upon electron tube content if electron tubes are manufactured and exempted in accordance with (IAW) Title 10, Code of Federal Regulations (10 CFR), Part 30 and Army Regulation (AR) 700-64 or AR 385-1 1. Exempt electron tubes (ETs) not listed in this TB may be found in MIL HDBK-600.

Most items covered in this TB are sealed to prevent leakage of radioactive material. Do not attempt disassembly of the radioactive items. These items present no radiation hazard to personnel unless bulk quantities of the items are involved, or unless the sealed source is broken due to aging, mishandling or faulty manufacture, or unless the radioactive material is otherwise exposed. Precautions contained in this TB should be observed during use, bulk storage, handling, and disposal of radioactive items.

2. General. a. The information contained in this TB and special instructions contained in the end item equipment technical manual (TM) and TB's shall be followed to insure safe handling of the radioactive item and the safety of personnel involved in the handling process. All personnel engaged in the operation and maintenance of equipment containing radioactive components should be aware of the information contained in this TB and in the commodity TM as identified herein.

b. Appendix A Appendix A lists publications concerning control, transportation, licensing, disposal and marking of radioactive material.

c. Appendix B. Appendix B lists radioactive items assigned National Stock Numbers (NSN) in NSN sequence and the corresponding radioactive components in NSN sequence. Appendix B identifies in order: End Article (EA) NSN, Part NSI, EA Type Number, EA Line Item Number (LIN), component type, part name, isotope (radioactive material), activity (Becquerels), Hazardous Characteristic Codes (HCC), replacement NSN, Inventory Control Point (ICP), and comments.

d. Appendix C. Appendix C lists radioactive items assigned NSN's in National Item Identification Number (NIIN) sequence.

e. Appendix D Appendix D lists radioactive items assigned Type Numbers in alphabetical type number sequence. Corresponding EA NSN's and part NSN's are listed numerically.

f. Appendix E. Appendix E lists radioactive items assigned LIN's in alphabetical LIN sequence.

g. Appendix B, C, D, E. All Appendices, under the Activity Column, identify the total amount of radioactive material contained in the item listed (T=). Because of the wide range of numbers found in the Activity column, a form of exponential notation is used: 3.0E4 equals 3.0 x 10<sup>4</sup> which equals 30000, or 1.7E-05 equals 1.7 x 10<sup>-5</sup> which equals 0.000017. The System International unit of Becquerel (Bq) is utilized to express the quantity of radioactive material contained in the item listed. To convert the listed Bq quantity to the microcurie unit, simply divide the listed activity number by 3.7E4 or 37000.

h. Appendix F. Appendix F is an alphabetical listing of abbreviations utilized in Appendixes B, C, D, and E along with their respective definitions. Defense Logistics Agency Hazardous Characteristics Codes are provided in the HCC Column and defined in Appendix F.

i. Appendix G. Material Safety Data Sheets (MSDS) are provided IAW federal hazardous communications requirements, to ensure that end article users are provided with health, safety, disposition, and transportation data. Appendix G contains generic MSDSs for End Articles listed by National Stock Number in Appendix B. Each Appendix B listing has a specific radioactive material identified in the isotope column. Identified radioactive materials correspond to a coded, generic MSDS. For example the MSDS for the article listed on page B-89 as NSN 5865-00-677-1144 would be completed as follows:

CECOM Material Safety Data Sheet  
RA226

1. PRODUCT AND MANUFACTURER:

Item Identification: Contract Number:

National Stock Number: **5865-00-677-1144**

Weight of Item (Lbs.):

Type Number: **ANMLQ 8**

Item Dimensions (Inches):

Common Name:

2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Activity Isotope	Bq
<b>6625-00-223-5244</b>	<b>RT67</b>	<b>METER, MULTI</b>	<b>RA226</b>	<b>1.85E 3</b>
				<b>Total (T=) 1.85E 3</b>

For additional information contact the ICP.

3. Proponent Agency. a. The U.S. Army Communications-Electronics Command (CECOM), as directed by the U.S. Army Materiel Command (AMC), is the proponent agency for this TB. Users are encouraged to submit recommended changes, suggested improvements, additions, reports of omissions and apparent errors. Comments should be forwarded directly to Commander, CECOM, ATTN: AMSEL-SF-RE, Fort Monmouth, New Jersey 07703-5024. Comments should be submitted 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. AMC Major Subordinate Commands and others should furnish CECOM sufficient information concerning new radioactive items being introduced into the supply system for inclusion into this TB.

b. The ICP is responsible for updating the selected management data file and the freight classification file of the Army Master Data File with the appropriate code to identify radioactive items.

c. The items listed in appendixes B through E are identified and marked in accordance with the requirements of their specific US Nuclear Regulatory commission license or Department of the Army Radiation Authorization. Notification of marking discrepancies should be forwarded to the appropriate ICP.

SECTION II  
ADMINISTRATION AND SUPPORT

4. Logistics and Safety Support. a. The listed radioactive commodities are assigned to various National Inventory Control Points (ICP) and others for logistics support and radiation safety guidance. Further information and guidance can be obtained by contacting the appropriate National Inventory Control Point for logistical support and the appropriate Radiation Protection Officer of the responsible ICP or agency. Contacts as of the date of publication are listed below.

- (1) (B14) U.S. Army Armament and Chemical Acquisition and Logistics Activity, Rock Island, IL 61299-7630  
(ICP) ATTN: AMSTA-AC-AS, DSN 793-0677, Commercial (309) 782-0677  
(ICP) ATTN: AMSTA-AC-AR, DSN 793-4448, Commercial (309) 782-4448  
(ICP) ATTN: AMSTA-AC-CT, DSN 793-4765, Commercial (309) 782-4765  
(ICP) ATTN: AMSTA-AC-FA, DSN 793-5432, Commercial (309) 782-5432  
(RPO) ATTN: AMSTA-AC-SF, DSN 793-2965, Commercial (309) 782-2965
  
- (2) (B16) U.S. Army Communications-Electronics Command, Fort Monmouth, NJ 07703-5000  
(ICP) ATTN: AMSEL-LC-LEO-O, DSN 992-9362, Commercial (732) 532-9362  
(RPO) ATTN: AMSEL-SF-RE, DSN 992-9723, Commercial (732) 532-9723
  
- (3) (B64) U.S. Army Aviation and Missile Command, Redstone Arsenal, A1 35898-5000  
(ICP) ATTN: AMSMI-LC-MM, DSN 876-7272, Commercial (205) 842-8643  
(RPO) ATTN: AMSMI-SF, DSN 876-7272, Commercial (205) 842-7272
  
- (4) (AKZ) U.S. Army Tank-automotive and Armaments Command, Warren, MI 48397-5000  
(ICP) ATTN: AMSTA-IM, DSN 786-6090, Commercial (810) 574-6090  
(RPO) ATTN: AMSTA-CZ-CS, DSN 786-7635, Commercial (810) 574-7635
  
- (5) (A12) and (B17) U.S. Army Aviation and Missile Command, Redstone Arsenal, A1 35898-5130  
(ICP) ATTN: AMSAM-S, DSN 897-9320, Commercial (205) 263-9320  
(RPO) ATTN: AMSAM-SF, DSN 897-2114, Commercial (205) 263-2114
  
- (6) (S9E) Defense Electronics Supply Center, 1507 Wilmington Pike, Dayton, OH 45444  
(ICP) and (RPO) DSN 850-7884, Commercial (614) 692-7884

## Appendix A

## REFERENCES

- AR 40-14 Occupational Ionizing Radiation Personnel Dosimetry.
- AR 55-38 Reporting of Transportation Discrepancies in Shipments.
- AR 335-15 Management Information Control System.
- AR 385-11 Safety, Ionizing Radiation Protection.
- AR 385-30 Safety Color Code Markings and Signs.
- AR 385-40 Accident Reporting and Records.
- AR 700-64 Radioactive Commodities in the DoD Supply Systems.
- AR 725-50 Requisitioning, Receipt, and Issue System.
- AR 735-11-2 Reporting of Item and Packaging Discrepancies.
- AR 740-1 Storage and Supply Activity Operations.
- DA Pam 40-18 Personnel Dosimetry Guidance and Dose Recording Procedures for Personnel Occupationally Exposed to Ionizing Radiation
- SB 11-206 Personnel Dosimetry Supply and Service for Technical Radiation Exposure Control.
- TB 43-0108 Handling, Storage, and Disposal of Army Aircraft Components Containing Radioactive Materials.
- TB 43-0122 Instructions for the Safe Handling and Identification of U.S. Army Communications-Electronics Command Managed Radioactive Items in the Army Supply System.
- TB 43-0137 Transportation Information for CECOM Radioactive Commodities
- TB 43-0141 Safe Handling, Maintenance, Storage, and Disposal of Radioactive Commodities Managed by U.S. Army Troop Support and Aviation Materiel Readiness Command (Excluding Aircraft components).
- TB 43-0197 Instructions for Safe Handling, Maintenance, Storage, and Disposal of Radioactive Items Managed by U.S. Army Armament Materiel Readiness Command.

TB 43-0216 Safety and Hazard Warnings for Operation and Maintenance of U.S. Army Tank-automotive and Armaments Command Equipment.

TB-MED 522 Occupational and Environmental Health: Control of Health Hazards from Protective Material Used in Self-Luminous Devices.

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

TM 38-250 Packaging and Materials Handling: Preparation of Hazardous Materials for Military Air Shipment.

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

Title 10, Code of Federal Regulations, U.S. Nuclear Regulatory Commission Regulations

Title 49, Code of Federal Regulations, U.S. Department of Transportation's Hazardous Materials Regulations

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1005-00-073-9421		M16A1	R94977	M16A1	RIFLE,5.5	H3	T= 333E 6	A1		B14
	1005-00-071-8030	M16A1		M16A1	SIGHT KIT	PM147	37.0E 6	A1		B14
	1005-00-073-9421	M16A1	R94977	M16A1	RIFLE,5.5	H3	333E 6	A1		B14
	1005-00-145-6378	M16A1		M16A1	POST ASSE	PM147	37 OE 6	A1		B14
	1005-00-234-1568	M16A1		M16A1	POST ASSE	H3	333E 6	A1		B14
1005-01-014-0837	5930-00-655-1514	M 167 A1	J96845		T.S.	RA226	T=5.55E 3	A3		B16
1005-01-099-1450	- - -	NTN			WIND ASSY	TH232	T=9.62E 2	A1		B64
1005-01-340-0096		M11	47365	M11	PISTOL,9	H3	T=2.00E 9	A1		B14
	1005-01-340-0096	M11	47365	M11	PISTOL,9	H3	2.00E 9	A1		B14
	1005-01-359-8429	M11		M11	SIGHT, FRO	H3	666E 6	A1		B14
	1005-01-359-8431	M11		M11	SIGHT, REA	H3	1.33E 9	A1		B14
1005-01-340-6037		M16A1		M16A1	RIFLE,5.5	H3	T= 333E 6	A1		B14
	1005-00-071-8030	M16A1		M16A1	SIGHT KIT	PM147	37.0E 6	A1		B14
	1005-00-145-6378	M16A1		M16A1	POST ASSE	PM147	37.0E 6	A1		B14
	1005-00-234-1568	M16A1		M16A1	POST ASSE	H3	333E 6	A1		B14
	1005-01-340-6037	M16A1		M16A1	RIFLE,5.5	H3	333E 6	A1		B14
1005-01-999-4391	5930-00-655-1514	M 167	J96845		T.S.	RA226	T=5.55E 3	A3		B16
1010-01-020-5626	1010-01-020-5626	M224	M67939	M224	MORTAR, 60	H3	T=1.07E12	A1		B14
	1010-01-043-2050	M224		M224	HANDLE AN	H3	118E 9	A1		B14
	1240-01-174-1726	M224		M64	SIGHT UNIT	H3	248E 9	A1		B14
	1290-00-169-1934	M224		M58	LIGHT, AIM	H3	185E 9	A1		B14
	1290-00-169-1935	M224		M59	LIGHT, AIM	H3	333E 9	A1		B14
1010-01-043-2050	1010-01-043-2050	M224		M224	HANDLE AN	H3	T= 118E 9	A1		B14
	1010-01-115-3128	M224		M224	RANGEIND	H3	118E9	A1		B14



APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1010-01-043-2050	1010-01-237-9033	M224		M224	RANGE IND	H3	118E 9	A1		B14
	N/A	M224		M224	RANGE IND	H3	118E 9	A1		B14
	N/A	M224		M224	SCALE	H3	118E 9	A1		B14
1015-00-086-8164	1015-00-086-8164	M102	K57392	M102	HOWITZER,	H3	T= 919E 9	A1		B14
	1240-00-150-8886	M102		M113A1	TELESCOPE	H3	141E 9	A1		B14
	1240-00-150-8889	M102		M114A1	TELESCOPE	H3	207E 9	A1		B14
	1240-00-150-8890	M102		M134A1	MOUNT, TEL	H3	5.55E 9	A1		B14
	1240-00-332-1780	M102	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
	1290-00-150-8891	M102		M14A1	QUADRANT,	H3	81.4E 9	A1		B14
	1290-00-169-1937	M102	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M102	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	4931-00-341-5119	M102		M140	ALIGNMENT	H3	111E9	A1		B14
	4931-01-187-9713	M102		M140	ALIGNMENT	H3	111E9	A1		B14
1015-00-322-9728	1015-00-322-9728	M101	K57392	M101	HOWITZER,	H3	T= 370E 9	A1		B14
	1240-00-332-1780	M101	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
1015-00-322-9752	1015-00-322-9752	M101A1	K57392	M101A1	HOWITZER,	H3	T= 370E 9	A1		B14
	1240-00-332-1780	M101	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
1015-01-164-6651	1015-01-164-6651	M252	M02114	M252	MORTAR, 81	H3	T= 951E 9	A1		B14
	1240-01-379-7953	M252		M64A1	SIGHT UNIT	H3	248E 9	A1		B14
	1290-00-169-1934	M252		M58	LIGHT, AIM	H3	185E 9	A1		B14
	1290-00-169-1935	M252		M59	LIGHT, AIM	H3	333E 9	A1		B14
1015-01-226-1672	1015-01-226-1672	M120	M6840 5	M120	MORTAR, 12	H3	T= 917E 9	A1		B14
	1240-01-366-7322	M120/M121		M67	SIGHT UNIT	H3	214E 9	A1		B14
	1290-00-169-1934	M120/M121		M58	LIGHT, AIM	H3	185E 9	A1		B14
	1290-00-169-1935	M120/M121		M59	LIGHT, AIM	H3	333E 9	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1015-01-248-0859	1015-01-248-0859	M119	H57505	M119	HOWITZER,	H3	T= 830E 9	A1		B14
	1240-00-332-1780	M119A1	E54166	M1A1	COLLIMATO	H3	370E9	A1		B14
	1240-01-277-0472	M119A1		M137A1	TELESCOPE	H3	189E 9	A1		B14
	1240-01-277-0474	M119A1		M187	MOUNT, TEL	H3	98.0E 9	A1		B14
	1240-01-277-2875	M119A1		M90A2	TELESCOPE	H3	59.2E 9	A1		B14
	1290-00-169-1937	M119A1	Q03468	M1A2	QUADRANT,	H3	2.78E9	A1	1290001691937	B14
	1290-00-891-9999	M119A1	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	4931-00-341-5119	M119A1		M140	ALIGNMENT	H3	111E9	A1		B14
	4931-01-187-9713	M119A1		M140	ALIGNMENT	H3	111E9	A1		B14
1015-01-292-3801	1015-01-292-3801	M121	M68405	M121	MORTAR, 12	H3	T= 917E 9	A1		B14
	1240-01-366-7322	M120/M121		M67	SIGHT UNIT	H3	214E 9	A1		B14
	1290-00-169-1934	M120/M121		M58	LIGHT, AIM	H3	185E 9	A1		B14
	1290-00-169-1935	M120/M121		M59	LIGHT, AIM	H3	333E 9	A1		B14
1015-01-308-1872	1015-01-308-1872	M119A1	H57505	M119A1	HOWITZER,	H3	T= 830E 9	A1		B14
	1240-00-332-1780	M119A1	E54166	M1A1	COLLIMATO	H3	370E9	A1		B14
	1240-01-277-0472	M119A1		M137A1	TELESCOPE	H3	189E 9	A1		B14
	1240-01-277-0474	M119A1		M187	MOUNT, TEL	H3	98.0E 9	A1		B14
	1240-01-277-2875	M119A1		M90A2	TELESCOPE	H3	59.2E 9	A1		B14
	1290-00-169-1937	M119A1	Q03468	M1A2	QUADRANT,	H3	2.78E9	A1	1290001691937	B14
	1290-00-891-9999	M119A1	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	4931-00-341-5119	M119A1		M140	ALIGNMENT	H3	111E9	A1		B14
	4931-01-187-9713	M119A1		M140	ALIGNMENT	H3	111E9	A1		B14
1015-01-314-1770		M3	R45101	M3	RIFLE, REC	H3	T=7.77E 9	A1		B14
		M3		M3	FLARE SIG	H3	7.77E 9	A1		B14
		M3		M3	FLARE SIG	H3	7.77E 9	A1		B14
	1015-01-314-1770	M3	R45101	M3	RIFLE, REC	H3	7.77E 9	A1		B14
1025-01-026-6648	1025-01-026-6648	M198	K57821	M198	HOWITZER,	H3	T= 983E 9	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1025-01-026-6648	1240-00-332-1780	M198	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
	1240-01-038-0530	M198		M138	TELESCOPE	H3	163E 9	A1		B14
	1240-01-038-0531	M198		M137	TELESCOPE	H3	189E 9	A1		B14
	1240-01-039-7273	M198		M171	MOUNT, TEL	H3	5.55E 9	A1		B14
	1290-00-169-1937	M198	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M198	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	1290-01-037-3883	M198		M17	QUADRANT,	H3	70.3E 9	A1		B14
	1290-01-037-7289	M198		M18	QUADRANT,	H3	72.1E 9	A1		B14
	4931-01-048-5834	M198		M139	ALIGNMENT	H3	111E9	A1		B14
1190-00-689-1014	5930-00-655-1514	NTN			T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1582	NTN			SWITCH	RA226	5.55E 3	A3		B16
	1220-01-308-3019	NTN			TURRET	TH232	T=3.00E 3	A1		B17
	5855-01-201-4857	NTN			OPTL IMAG	TH232	5.92E 2	A1		B17
	6650-01-169-9328	NTN			CELL ASSY	TH232	1.11 E 3	A1		B17
	6650-01-171-8538	NTN			PRISM	TH232	3.33E 1	A1		B17
	6650-01-171-8539	NTN			PRISM	TH232	1.04E 2	A1		B17
	6650-01-176-3107	NTN			LENS	TH232	5.18E2	A1		B17
	6650-01-176-3108	NTN			LENS	TH232	6.29E 2	A1		B17
1240-00-150-8886	1240-00-150-8886	M113A1		M113A1	TELESCOPE	H3	T= 141E9	A1		B14
	6260-00-257-2770	M113A1		M113A1	LAMP, NUCL	H3	29.68 9	A1		B14
	6260-00-257-2774	M113A1		M113A1	LAMP, NUCL	H3	37.0E 9	A1		B14
	6260-00-257-2776	M113A1		M113A1	LAMP, NUCL	H3	29.6E 9	A1		B14
	6260-01-096-4479	M113A1		M113A1	LAMP, NUCL	H3	44.4E 9	A1		B14
	N/A	M113A1		M113A1	HOUSING &	H3	44.4E 9	A1		B14
	N/A	M113A1		M113A1	ADAPTER A	H3	96.2E 9	A1		B14
1240-00-150-8889	1240-00-150-8889	M114A1		M114A1	TELESCOPE	H3	T= 207E 9	A1		B14
	1240-00-257-2759	M114A1		M114A1	CELL ASSE	H3	163E 9	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1240-00-150-8889	6260-01-135-3161	M114A1		M114A1	LAMP, NUCL	H3	44.4E 9	A1		B14
	N/A	M114A1		M114A1	RETICLE S	H3	44.4E 9	A1		B14
	N/A	M114A1		M114A1	LIGHT ASS	H3	163E 9	A1		B14
1240-00-150-8890	1240-00-150-8890	M134A1		M134A1	MOUNT, TEL	H3	T=5.55E 9	A1		B14
	1240-01-142-5381	M134A1		M134A1	LEVEL ASS	H3	5.55E 9	A1		B14
	1290-00-257-2769	M134A1		M134A1	LEVEL, FIR	H3	5.55E 9	A1		B14
	N/A	M134A1		M134A1	LEVEL VIA	H3	2.78E 9	A1		B14
1240-00-332-1780	1240-00-332-1780	M1A1	E54166	M1A1	COLLIMATO	H3	T=370E9	A1		B14
	1240-01-079-5453	M1A1		M1A1	CELL ASSE	H3	370E 9	A1		B14
	1240-01-124-1358	M1A1		M1A1	COLLIMATO	H3	370E 9	A1		B14
	9999-00-332-1779	M1A1		M1A1	MODIFICAT	H3	370E 9	A1		B14
	N/A	M1A1		M1A1	LAMP	H3	370E 9	A1		B14
1240-01-038-0530	1240-01-038-0530	M138		M138	TELESCOPE	H3	T= 163E 9	A1		B14
	1240-01-048-0779	M138		M138	CELL ASSE	H3	163E 9	A1		B14
	6260-01-113-7947	M138		M138	LAMP, NUCL	H3	163E 9	A1		B14
	N/A	M138		M138	LIGHT SOU	H3	163E 9	A1		B14
1240-01-038-0531	1240-01-038-0531	M137		M137	TELESCOPE	H3	T= 189E9	A1		B14
	1240-01-043-9463	M137		M137	OBJECTIVE	H3	88.8E 9	A1		B14
	1240-01-044-6915	M137		M137	COUNTER B	H3	99.9E 9	A1		B14
	1240-01-062-8264	M137		M137	TELESCOPE	H3	88.8E 9	A1		B14
	6240-01-043-8209	M137		M137	LAMP, NUCL	H3	99.9E 9	A1		B14
	6260-01-051-9606	M137		M137	LAMP, NUCL	H3	88.8E 9	A1		B14
1240-01-039-7273	1240-01-039-7273	M171		M171	MOUNT, TEL	H3	T=5.55E 9	A1		B14
	1290-00-257-2769	M171		M171	LEVEL, FIR	H3	5.55E 9	A1		B14
1240-01-063-1351		NTN			DISPLAY	TH232	T=1.84E 3	A1		UNK

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1240-01-063-1401		NTN			DISPLAY	TH232	T=1.84E 3	A1		UNK
1240-01-174-1726	1240-01-050-5588	M64		M64	MOUNT, TEL	H3	T= 188E 9	A1	1240010505588	B14
	1240-01-051-3657	M64	M216H	M64	TELESCOPE	H3	59.2E 9	A1	1240010513657	B14
	1240-01-051-8472	M64		M64	LAMP UNIT	H3	25.9E 9	A1		B14
	1240-01-057-0112	M64		M64	LEVEL, FIR	H3	3.70E 9	A1		B14
	1240-01-174-1726	M64		M64	SIGHT UNIT	H3	248E 9	A1		B14
	1240-01-201-8299	M64	M216H	M64	MOUNT, TEL	H3	188E 9	A1		B14
	1240-01-211-3608	M64		M64	TELESCOPE	H3	59.2E 9	A1		B14
	5355-01-053-3354	M64		M64	SCALE, IND	H3	44.4E 9	A1		B14
	5355-01-053-6448	M64		M64	DIAL, CONT	H3	74.0E 9	A1	5355010536448	B14
	5355-01-212-8527	M64		M64	DIAL, CONT	H3	74.0E 9	A1		B14
	6260-01-053-3356	M64		M64	LAMP, NUCL	H3	3.33E 9	A1		B14
	6260-01-056-2883	M64		M64	LAMP, NUCL	H3	37.0E 9	A1		B14
	N/A	M64		M64	DIAL, CONT	H3	74.0E 9	A1		B14
	N/A	M64		M64	KNOB ASSY	H3	25.9E 9	A1		B14
	N/A	M64		M64	RETICLE	H3	59.2E 9	A1		B14
1240-01-277-0472	1240-01-043-9463	M137A1		M137A1	OBJECTIVE	H3	T=88.8E 9	A1		B14
	1240-01-044-6915	M137A1		M137A1	COUNTER B	H3	99.9E 9	A1		B14
	1240-01-062-8264	M137A1		M137A1	TELESCOPE	H3	88.8E 9	A1		B14
	1240-01-277-0472	M137A1		M137A1	TELESCOPE	H3	189E 9	A1		B14
	6240-01-043-8209	M137A1		M137A1	LAMP, NUCL	H3	99.9E 9	A1		B14
	6260-01-051-9606	M137A1		M137A1	LAMP, NUCL	H3	88.8E 9	A1		B14
1240-01-277-0474	1240-01-277-0474	M187		M187	MOUNT, TEL	H3	T=98.0E 9	A1		B14
	1240-01-280-5337	M187		M187	TELESCOPE	H3	92.5E 9	A1		B14
	1240-01-287-9711	M187		M187	LEVEL, FIR	H3	5.55E 9	A1		B14
	1290-00-257-2769	M187		M187	LEVEL, FIR	H3	2.78E 9	A1		B14
	6240-01-043-8209	M187		M187	LAMP, NUCL	H3	33.3E 9	A1		B14

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1240-01-277-0474	6260-01-283-8659	M187		M187	LAMP, NUCL	H3	59.2E 9	A1		B14
1240-01-277-2875	1240-01-277-2875	M90A2		M90A2	TELESCOPE	H3	T=59.2E 9	A1		B14
	6260-01-280-1795	M90A2		M90A2	LAMP, NUCL	H3	59.2E 9	A1		B14
	6650-01-287-9710	M90A2		M90A2	RETICLE, O	H3	59.2E 9	A1		B14
1240-01-306-2058		NTN			SUB ASSY	TH232	T=2.37E 2	A1		B17
	6650-01-170-4394	NTN			PRISM	TH232	8.14E 1	A1		B17
1240-01-366-7322	1240-01-051-8472	M67		M67	LAMP UNIT	H3	T=25.9E 9	A1		B14
	1240-01-057-0112	M67		M67	LEVEL, FIR	H3	3.70E 9	A1		B14
	1240-01-366-7322	M67		M67	SIGHT UNIT	H3	214E 9	A1		B14
	5355-01-342-2421	M67		M67	DIAL, CONT	H3	74.0E 9	A1		B14
	5355-01-343-1793	M67		M67	DIAL, SCAL	H3	40.7E 9	A1		B14
	6260-01-056-2883	M67		M67	LAMP, NUCL	H3	37.0E 9	A1		B14
	6260-01-212-8472	M67		M67	INDEX, MOU	H3	3.33E 9	A1		B14
	6650-01-340-6082	M67		M67	MOUNT, TEL	H3	185E 9	A1		B14
	6650-01-341-5195	M67		M67	TELESCOPE	H3	29.6E 9	A1		B14
	N/A	M67		M67	KNOB ASSY	H3	74.0E 9	A1		B14
	N/A	M67		M67	KNOB ASSY	H3	25.9E 9	A1		B14
	N/A	M67		M67	RETICLE	H3	29.6E 9	A1		B14
1240-01-379-7953	1240-01-050-5588	M64A1		M64A1	MOUNT, TEL	H3	T= 189E 9	A1	1240010505588	B14
	1240-01-051-3657	M64A1		M64A1	TELESCOPE	H3	59.2E 9	A1	1240010513657	B14
	1240-01-051-8472	M64A1		M64A1	LAMP UNIT	H3	25.9E 9	A1		B14
	1240-01-057-0112	M64A1		M64A1	LEVEL, FIR	H3	3.70E 9	A1		B14
	1240-01-201-8299	M64A1		M64A1	MOUNT, TEL	H3	189E 9	A1		B14
	1240-01-211-3608	M64A1		M64A1	TELESCOPE	H3	59.2E 9	A1		B14
	1240-01-379-7953	M64A1		M64A1	SIGHT UNIT	H3	248E 9	A1		B14
	5355-01-212-8526	M64A1		M64A1	DIAL, SCAL	H3	44.4E 9	A1		B14
	5355-01-212-8527	M64A1		M64A1	DIAL, CONT	H3	74.0E 9	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1240-01-379-7953	6260-01-056-2883	M64A1		M64A1	LAMP, NUCL	H3	37.0E 9	A1		B14
	6260-01-212-8472	M64A1		M64A1	INDEX, MOU	H3	3.33E 9	A1		B14
	N/A	M64A1		M64A1	KNOB ASSY	H3	74.0E 9	A1		B14
	N/A	M64A1		M64A1	KNOB ASSY	H3	25.9E 9	A1		B14
	N/A	M64A1		M64A1	RETICLE	H3	59.2E 9	A1		B14
1270-01-171-6908		NTN			LENS	TH232	T=1.18E 2	A1		B64
1270-01-171-6909		NTN			LENS	TH232	T=1.18E 2	A1		B64
1270-01-171-8538		NTN			PRISM	TH232	T=3.33E 2	A1		B64
1270-01-171-8539		NTN			PRISM	TH232	T=1.04E 2	A1		B64
1270-01-172-2212		NTN			LENS	TH232	T=2.48E 2	A1		B64
1270-01-210-7639		NTN			BORESIGHT	TH232	T=2.59E 2	A1		B17
	1240-01-169-4270	NTN			WINDOW	TH232	2.59E 2	A1		B17
1270-01-223-8910		NTN			BORESIGHT	TH232	T=2.59E 2	A1		B17
	1240-01-169-4270	NTN			WINDOW	TH232	2.59E 2	A1		B17
1270-01-225-8336		NTN			TURRET	TH232	T=4.07E 3	A1		B17
	5855-01-201-4857	NTN			OPTL IMAG	TH232	5.92E 2	A1		B17
	6650-01-169-9328	NTN			CELL ASSY	TH232	2.18E 3	A1		B17
	6650-01-171-8538	NTN			PRISM	TH232	3.33E 1	A1		B17
	6650-01-171-8539	NTN			PRISM	TH232	1.04E 2	A1		B17
	6650-01-176-3107	NTN			LENS	TH232	5.18E 2	A1		B17
	6650-01-176-3108	NTN			LENS	TH232	6.29E 2	A1		B17
1270-01-232-6568		NTN			SUB ASSY	TH232	T=2.37E 2	A1		B17

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1270-01-232-6568	6650-01-170-4394	NTN			PRISM	TH232	8.14E 1	A1		B17
1270-01-250-6615		NTN			BORESIGHT	TH232	T=2.59E 2	A1		B17
1240-01-169-4270		NTN			WINDOW	TH232	2.59E 2	A1		B17
1290-00-039-9832		T 27			INDICATOR		T=0.00E 0			
1290-00-150-8891	1240-01-139-3552	M14A1		M14A1	LEVEL, FIR	H3	T=5.55E 9	A1		B14
	1290-00-150-8891	M14A1		M14A1	QUADRANT,	H3	81.4E 9	A1		B14
	1290-00-257-2769	M14A1		M14A1	LEVEL, FIR	H3	5.55E 9	A1		B14
	6260-00-257-2773	M14A1		M14A1	LAMP, NUCL	H3	74.0E 9	A1		B14
	N/A	M14A1		M14A1	LEVEL VIA	H3	2.78E 9	A1		B14
	N/A	M14A1		M14A1	COVER ASS	H3	74.0E 9	A1		B14
1290-00-169-1934	1290-00-169-1934	M58		M58	LIGHT, AIM	H3	T= 185E 9	A1		B14
	N/A	M58		M58	REFERENCE	H3	185E 9	A1		B14
1290-00-169-1935	1290-00-169-1935	M59		M59	LIGHT, AIM	H3	T= 333E 9	A1		B14
	N/A	M59		M59	REFERENCE	H3	333E 9	A1		B14
1290-00-169-1937	1290-00-169-1937	M1A2	Q03468	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
	1290-00-257-2765	M1A2		M1A2	LEVEL, FIR	H3	2.78E 9	A1		B14
1290-00-355-5062		NTN			INDICATOR		T=0.00E 0		1290003355062	
1290-00-503-2612	6605-00-493-9203	ANTNS 3			COMPASS	RA226	T=2.66E 5	A3	6605001515337	B16
1290-00-735-7555		NTN			INDICATOR		T=0.00E 0		1290007537555	
1290-00-736-4342		NTN			INDICATOR		T=0.00E 0		1290007364342	



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1290-00-739-8938		NTN			INDICATOR		T=0.00E 0		1290007398938	
1290-00-790-1926		NTN			INDICATOR		T=0.00E 0		1290007398938	
1290-00-901-8667		NTN			INDICATOR		0.00E 0		1290007901926	
		NTN			INDICATOR		T=0.00E 0		1290009018667	
1290-01-037-3883	1290-00-257-2769	M17		M17	LEVEL, FIR	H3	T=2.78E 9	A1		B14
	1290-01-037-3883	M17		M17	QUADRANT,	H3	70.3E 9	A1		B14
	1290-01-048-0193	M17		M17	LEVEL ASS	H3	2.78E 9	A1		B14
	6240-01-043-8209	M17		M17	LAMP, NUCL	H3	66.6E 9	A1		B14
	N/A	M17		M17	COVER ASS	H3	66.6E 9	A1		B14
1290-01-037-7289	1290-00-257-2769	M18		M18	LEVEL, FIR	H3	T=2.78E 9	A1		B14
	1290-00-257-2769	M18		M18	LEVEL, FIR	H3	2.78E 9	A1		B14
	1290-01-037-7289	M18		M18	QUADRANT,	H3	72.1E 9	A1		B14
	1290-Q1-046-3687	M18		M18	LEVEL, FIR	H3	2.78E 9	A1		B14
	1290-01-048-0193	M18		M18	LEVEL ASS	H3	2.78E 9	A1		B14
	6240-01-043-8209	M18		M18	LAMP, NUCL	H3	66.6E 9	A1		B14
	N/A	M18		M18	COVER ASS	H3	66.6E 9	A1		B14
1305-00-M00-A675		NTN			CTG 20MM	DU	T=0.00E 0	A1/E		NA
1305-00-M00-A676		NTN			CTG 20MM	DU	T=0.00E 0	A1/E		NA
1305-00-M00-A979		NTN			CTG 25MM	DU	T=0.00E 0	A1/E		NA
1305-00-M00-B102		NTN			CTG 30MM	DU	T=0.00E 0	A1/E		AF
1305-00-M00-B103		NTN			CTG 30MM	DU	T=0.00E 0	A1/E		AF

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1305-00-MOO-B117		NTN			CTG 30MM	DU	T=0.00E 0	A1/E		AF
1305-00-MOO-B128		NTN			CTG 30MM	DU	T=0.00E 0	A1/E		AF
1410-00-855-9707		NTN			MSSL SYST	RA226	T=0.00E 0	A3		B64
	1430-00-855-9609	NTN			GUID UNIT	RA226	0.00E 0	A3		B64
	1430-00-855-9765	NTN			TEST SET	RA226	0.00E 0	A3		B64
	1430-00-855-9782	NTN			MSSL SLCT	RA226	0.00E 0	A3		B64
1425-01-106-3089	1430-01-129-8798	NTN	J95533		IR RCVR	TH232	T=5.25E 3	A1		B64
1430-00-157-5981		MA 3859X MD 80X16			TRLIMITER	H3	T=1.85E 9	A1		B64
					TRLIMITER	H3	1.11 E 8	A1		B64
1430-00-178-8454		ANMPQ 51	Q16050		HAWK RADA	H3	T=1.85E 9	A1		B64
	5960-00-013-0079	ANMPQ 51		IM080K24	TRLIMITER	H3	1.85E 9	A1		B64
	5960-01-013-0079	ANMPQ 51	Q16050	MA39592	TRLIMITER	H3	1.85E 9	A1		B64
	5960-01-013-0079	ANMPQ 51	Q16050	MD80K24	TRLIMITER	H3	1.11E 8	A1		B64
1430-00-433-9143		ANMPA 53	A80534			H3	T=1.96E 9	A1		B64
	5960-00-449-7994	ANMPA 53	A80534	MA3899Z	TRLIMITER	H3	1.85E 9	A1		B64
	5960-00-449-7994	ANMPA 53	A80534	MD80K7	TRLIMITER	H3	1.11 E 8	A1		B64
	1430-00-433-9144	ANMPA 55	A80548			H3	T=1.96E 9	A1		B64
	1430-00-157-5981	ANMPQ 55	A80548	MD80X16	TRLIMITER	H3	1.1 E 8	A1		B64
1430-00-448-6714		ANMPQ 37			RADAR SET	RA226	T=2.66E 6	A3		B64
	1430-00-775-0262	ANMPQ 37		NTN	SCALE VER	RA226	8.88E 5	A3		B64
	1430-00-811-8329	ANMPQ 37			DIAL SCAL	RA226	8.88E 5	A3		B64
	1430-00-903-3769	ANMPQ 37			DIAL INDI	RA226	8.88E 5	A3		B64

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1430-00-586-4996		ANMPQ 54	A81439		MSSL RDR	H3	T=1.96E 9	A1		B64
	1430-00-157-5981	ANMPA 54	A81439	MA3859X	TRLIMITER	H3	1.85E 9	A1		B64
	1430-00-157-5981	ANMPA 54	A81439	MD80X16	TRLIMITER	H3	1.11E 8	A1		B64
1430-00-607-2907		ANMPQ 34			RADAR SET	RA226	T=2.66E 6	A3		B64
	1430-00-775-0262	ANMPQ 34		NTN	SCALE VER	RA226	8.88E 5	A3		B64
	1430-00-811-8329	ANMPQ 34			DIAL SCAL	RA226	8.88E 5	A3	5355008118329	B64
	1430-00-903-3769	ANMPQ 34			DIAL INDI	RA226	8.88E 5	A3	1430004047398	B64
1430-00-714-3313		ANMPQ 33			RADAR SET	RA226	T=2.66E 6	A3		B64
	1430-00-775-0262	ANMPQ 33		NTN	SCALE VER	RA226	8.88E 5	A3		B64
	1430-00-811-8329	ANMPQ 33			DIAL SCAL	RA226	8.88E 5	A3	5355008118329	B64
	1430-00-903-3769	ANMPQ 33			DIAL INDI	RA226	8.88E 5	A3	1430004047398	B64
1430-00-775-0262		NTN			SCALE VER	RA226	T=8.88E 3	A3		B64
1430-00-811-8329		NTN			SCALE VER	RA226	T=8.88E 3	A3		B64
1430-00-855-9609		NTN			GUID CNTR	RA226	T=0.00E 0	A3		B64
1430-00-855-9765		NTN			TEST SET	RA226	T=0.00E 0	A3		B64
1430-00-855-9782		NTN			MSSL SLCT	RA226	T=0.00E 0	A3		B64
1430-00-903-3767		NTN			SCALE VER	RA226	T=8.88E 3	A3		B64
1430-00-903-3769		NTN			DIAL INDI	RA226	T=8.88E 3	A3	1430004047398	B64
1430-01-046-9594		ANTAS 5	N23721		TRACKER	TH232	T=7.40E 2	A1		B64
	1430-01-049-5361	ANTAS 5	N23721		AFCL ASSY	TH232	3.33E 2	A1		B64
	1430-01-070-9552	ANTAS 5			SIGHT ASS	TH232	4.07E 2	A1		B64

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1430-01-046-9594	5855-01-030-8595	ANTAS 5	N23721	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-070-9552	ANTAS 5	N23721	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	UNKNOWN	ANTAS 5	N23721		AFCL CVR	TH232	3.70E 2	A1		B64
1430-01-049-5355		NTN			LENS ASSY	TH232	T=2.22E 2	A1		B64
1430-01-049-5360		NTN			LENS ASSY	TH232	T=1.11E2	A1		B64
1430-01-049-5361		NTN			AFCL ASSY	TH232	T=3.33E 2	A1		B64
	1430-01-049-5355	NTN			LENS ASSY	TH232	2.22E 2	A1		B64
	1430-01-049-5360	NTN			LENS ASSY	TH232	1.11E 2	A1		B64
1430-01-070-9552		NTN			BAS SIGHT	TH232	T=4.07E 2	A1		B64
	5855-01-030-8595	NTN			DET DWR	TH232	3.70E 1	A1		B16
	5855-01-129-9760	NTN			IMG CNVRT	TH232	3.70E 2	A1		B16
1430-01-087-6330		ANMPQ 53		MA3976C	TRLIMITER	H3	T=1.85E 9	A1		B64
1	430-01-104-9750	NTN			AFCL ASSY	TH232	T=7.51E 3	A1		B64
	1430-01-155-3287	NTN			LENS	TH232	4.74E 3	A1		B64
	1430-01-159-7961	NTN			LENS	TH232	2.96E 2	A1		B64
	6650-01-155-5216	NTN			LENS	TH232	2.22E 2	A1		B64
	6650-01-177-4247	NTN			PRISM	TH232	1.63E 3	A1		B64
	6760-01-159-6998	NTN			LENS	TH232	3.70E 2	A1		B64
	6760-01-162-5258	NTN			LENS	TH232	2.59E 2	A1		B64
1430-01-109-9106		11436885				TH232,KR	T=9.25E 6	A1		B64
		11436885		11440141	WIN DEWAR	TH232	7.40E 1	A1		B64
	1430-01-155-3287	11436885		11440141	LENSIWFOV	TH232	4.74E3	A1		B64
	1430-01-191-1669	11436885		11440141	LENS OPTL	TH232	4.44E 2	A1		B64
	1430-01-210-3017	11436885		11440141	E.T.	KR85	9.25E 6		1430012482062	B64

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1430-01-109-9106	5855-01-052-7133	11436885		11440141	LENS3WFOV	TH232	2.22E 2	A1		B64
	6650-01-155-5216	11436885		11440141	LENS FOC	TH232	2.22E 2	A1		B64
	6650-01-177-4247	11436885		11440141	LENS2WFOV	TH232	1.63E 3	A1		B64
1430-01-111-2415		NTN			TRLIMITER	H3	T=1.85E 9	A1		B64
1430-01-129-8798		NTN			IR RCVR	TH232	T=8.66E 3	A1		B64
	1430-01-104-9750	NTN			AFCL ASSY	TH232	7.51E 3	A1		B64
	5855-01-061-6751	NTN		DT594/UA	DET DWR	TH232	7.40E 1	A1		B16
	5855-01-082-3685	NTN		SU121/UA	OPTL SCAN	TH232	1.07E 3	A1		B16
	5855-01-252-5423	NTN			DET DWR	TH232	7.40E 1	A1		B16
1430-01-155-3287		NTN			LENS WFOV	TH232	T=4.74E 3	A1		B64
1430-01-159-7961		NTN			LENS WFOV	TH232	T=2.96E 2	A1		B64
1430-01-190-2304		NTN			LENS	TH232	T=4.07E 2	A1		B64
1430-01-191-1669		NTN			LENS OPTL	TH232	T=4.44E 2	A1		B64
1430-01-210-3017		NTN			E.T.	KR85	T=9.25E 6		1430012482062	B64
1430-01-213-7118		NTN			SIGHT UNT	TH232	T=3.78E 3	A1		B64
	5855-01-249-0717	NTN			FLIR	TH232	3.78E 3	A1		B64
1430-01-272-1917		NTN			IR RCVR	TH232	T=8.66E 3	A1		B64
	1430-01-104-9750	NTN			AFCL ASSY	TH232	7.51 E 3	A1		B64
	5855-01-061-6751	NTN			DET DWR	TH232	7.40E 1	A1		B16
	5855-01-082-3685	NTN			OPTL IMGR	TH232	1.07E 3	A1		B16
1430-01-291-4763		NTN			THRM IMAG	TH232	T=9.25E 2	A1		B64

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1430-01-291-4763	1430-01-311-5162	NTN			AFCL ZOOM	TH232	9.25E 2	A1		B64
1430-01-316-7766		NTN			AVEN, LRF	TH232	T=1.67E 3	A1		B64
1440-01-092-0545		NTN			POWER SUP	KR85	T=9.25E 6		1430012482062	B64
	5840-01-210-3017	NTN			SPARK GAP	KR85	9.25E 6			B64
1450-00-066-8873		M 501 E3	L76762			RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	M 501 E3	L76762	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 501 E3	L76762	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
1450-00-665-3180		M 501 E1		L76762		RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	M 501 E1	L76762	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 501 E1	L76762	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
1450-00-768-7046		M 501 E2	L76762			RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	M 501 E2	L76762	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 501 E2	L76762	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
1450-00-933-4704		NTN				RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	NTN		MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	NTN		MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
1560-00-022-9002		NTN			MARKER	KR85	T=1.85E 9			B17
1660-00-244-1774		NTN			SCROLL	TH232	T=3.07E 5	A1	2840010381210	B17
1660-00-940-9414		NTN			SCROLL	TH232	T=0.00E 0	A1		B17
2320-00-226-6081		M 123 A1C	X59874			RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	M 123 A1C	X59874	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2320-00-226-6081	6680-00-933-5550	M 123 A1C	X59874	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
2350-00-001-4013	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-001-4013	M109A1	K57667	M109A1	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
2350-00-116-9765	6620-00-834-7255	M 60 A1	V13101	7971752	GAGE	RA226	T=7.03E4	A3	6680009333599	AKZ
2350-00-122-6826	6685-00-738-9567	M 88 A1	R50681	7389567	INDICATOR	RA226	T=1.92E 4	A3	6685003359515	AKZ
2350-00-140-5151		M 551 A1	A93125			CS, RA	T=1.18E11	A3		AKZ
		M60A3TTS		M60A3TTS	M55A1 TAN	TH232	7.73E 3	A1		B14
		M60A3TTS		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		M60A3TTS		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		ANNSG-2	LENS	TH232	814E 0	A1		B14
		M60A3TTS		AN/VSG-2B	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		AN/VSG-2B	LENS	TH232	814E 0	A1		B14
	1240-01-060-8521	M60A3TTS		AN/VSG-2	SIGHT, THE	TH232	7.73E 3	A1		B14
	1240-01-062-3115	M60A3TTS		AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1		B14
	1240-01-062-3121	M60A3TTS		AN/VSG-2	CELL ASSE	TH232	111E0	A1		B14
	1240-01-063-1346	M60A3TTS		ANNSG-2	WINDOW, OP	TH232	1.78E 3	A1	1240010631346	B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2	WINDOW, OP	TH232	1.63E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW, OP	TH232	1.78E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW, OP	TH232	1.63E 3	A1		B14
	1240-01-063-1378	M60A3TTS		AN/VSG-2	OPTICAL B	TH232	888E 0	A1		B14
	1240-01-063-1395	M60A3TTS		AN/VSG-2	TURNING M	TH232	167E 0	A1		B14
	1240-01-063-6088	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	1240-01-237-1580	M60A3TTS		AN/VSG-2B	TELESCOPE	TH232	7.44E 3	A1		B14

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-140-5151	1240-01-237-1581	M60A3TTS		ANNSG-2B	TELESCOPE	TH232	3.07E 3	A1		B14
	1240-01-237-1582	M60A3TTS		AN/VSG-2B	CELL ASSE	TH232	11 1E	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
	1240-01-237-1584	M60A3TTS		AN/VSG-2B	OPTICAL B	TH232	85.1E 0	A1		B14
	1240-01-239-3208	M60A3TTS		AN/VSG-2B	IMAGER FI	TH232	85.1E 0	A1		B14
	1240-01-239-3209	M60A3TTS		ANNSG-2	SCAN MIRR	TH232	152E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2B	IMAGER, OP	TH232	85.1E 0	A1		B14
	1240-01-264-2303	M60A3TTS		AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
	1240-01-275-0074	M60A3TTS		AN/VSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
	1240-01-323-9583	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-357-6134	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-382-6975	M60A3TTS		ANNSG-2	COOLER, DE	TH232	74.0E 0	A1		B14
	2990-00-973-1417	M 551 A1	A93125	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
	5855-01-062-3126	M60A3TTS		AN/VSG-2	DETECTOR	TH232	74.0E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	IMAGER FI	TH232	888E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14
	6620-00-930-4048	M 551 A1	A93125	10948056	METER VLT	RA226	4.07E4	A3		AKZ
	6650-01-062-3116	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
	6650-01-062-3116	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	311E0	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	311E0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	148E 0	A1		B14
	6650-01-191-1669	M60A3TTS		AN/VSG-2	LENS #1	TH232	96 2E 0	A1		B14
	6680-00-930-4047	M 551 A1	A93125	10948076	SPEED-TAC	RA226	9.25E4	A3	6680003335505	AKZ
	6685-00-930-3271	M 551 A1	A93125	10948077	INDICATOR	RA226	8.88E 3	A3	6680003370409	AKZ
	N/A	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-00-140-5151	N/A	M60A3TTS		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		ANNSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		ANNSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14
2350-00-148-6548	6620-00-834-7255	M 60 A1E3	V13101	7971752	GAGE	RA226	T=7.03E4	A3	6680009333599	AKZ
2350-00-301-8456	6680-00-024-2276	NTN	V12964	7728852	INDICATOR	RA226	T=8.88E 3	A3	6680005145483	AKZ
2350-00-436-6635	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-436-6635	M110A1	K56981	M110A1	GUN, FIELD	H3	484E 9	A1	2350004366635	B14
	2590-00-937-1453	M 107	J97230	10982415	PANEL	RA226	185E 5	A3	2590010206076	AKZ
	2990-00-973-1417	M 107	J97230	5100032	IGN UNIT	CS137	185E 5	A3	2920000099340	AKZ
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
2350-00-439-6242	2590-00-937-1453	M578	R50544	10982415	PANEL	RA226	T=1.85E 5	A3	2590010206076	AKZ
2350-00-439-6243	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-439-6243	M110	K56981	M110A1	HOWITZER,	H3	484E 9	A1	2350004396243	B14
	2590-00-937-1453	M110	K56981	10982415	PANEL	RA226	1.85E 5	A3	2590010206076	AKZ
	2990-00-973-1417	M110	K56981	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
2350-00-440-8811	1240-00-332-1780	M109/M10	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-440-8811	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-440-8811	M109	K57667	M109	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
2350-00-485-9662	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-485-9662	M109A1	K57667	M109A1	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
2350-00-678-5772			M 88	R50681		RA226	T=2.04E 4	A3		AKZ
	6620-00-514-5492	88 N	R50681	MS24541-1	INDICATOR	RA226	1.15E4	A3	6620009388212	AKZ
	6680-00-024-2276	88 N	R50681	7728852	INDICATOR	RA226	8.88E 3	A3	6680005145483	AKZ
2350-00-801-6710	6620-00-514-5492	M 103 A2	V13237	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
2350-00-873-5408		M 551	A93125			CS, RA	T=3.18E 5	A3		AKZ
		M60A3TTS		M60A3TTS	M551 TANK	TH232	7.73E 3	A1		B14
		M60A3TTS		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		M60A3TTS		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		M60A3TTS		AN/VSG-2B	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		ANNSG-2B	LENS	TH232	814E 0	A1		B14
	1240-01-060-8521	M60A3TTS		AN/VSG-2	SIGHT, THE	TH232	7.73E 3	A1		B14
	1240-01-060-8521	M60A3TTS		AN/VSG-2	SIGHT, THE	TH232	7.73E 3	A1		B14
	1240-01-062-3115	M60A3TTS		AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1		B14
	1240-01-062-3121	M60A3TTS		AN/VSG-2	CELL ASSE	TH232	111E 0	A1		B14
	1240-01-063-1346	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.78E3	A1	1240010631346	B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-00-873-5408	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.63E 3	A1		B14
	1240-01-063-1378	M60A3TTS		AN/VSG-2	OPTICAL B	TH232	888E 0	A1		B14
	1240-01-063-1395	M60A3TTS		AN/VSG-2	TURNING M	TH232	167E 0	A1		B14
	1240-01-063-6088	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	1240-01-237-1580	M60A3TTS		ANNSG-2B	TELESCOPE	TH232	7.44E 3	A1		B14
	1240-01-237-1581	M60A3TTS		AN/VSG-2B	TELESCOPE	TH232	3.07E 3	A1		B14
	1240-01-237-1582	M60A3TTS		ANNSG-2B	CELL ASSE	TH232	11 1E	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
	1240-01-237-1584	M60A3TTS		AN/VSG-2B	OPTICAL B	TH232	85.1E 0	A1		B14
	1240-01-239-3208	M60A3TTS		AN/VSG-2B	IMAGER FI	TH232	85.1E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2	SCAN MIRR	TH232	152E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2B	IMAGER, OP	TH232	85.1E 0	A1		B14
	1240-01-264-2303	M60A3TTS		AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
	1240-01-275-0074	M60A3TTS		ANNSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
	1240-01-323-9583	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-357-6134	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-382-6975	M60A3TTS		ANNSG-2	COOLER, DE	TH232	74.0E 0	A1		B14
2350-00-873-5408		M60A3TTS		M60A3TTS	M551 TANK	TH232	7.73E 3	A1		B14
2990-00-973-1417	M 551		A93125	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
5855-01-062-3126	M60A3TTS			ANNSG-2	DETECTOR	TH232	74.0E 0	A1		B14
5855-01-082-3685	M60A3TTS			AN/VSG-2	IMAGER FI	TH232	888E 0	A1		B14
5855-01-082-3685	M60A3TTS			AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14
6620-00-930-4048	M 551		A93125	10948056	METER VLT	RA226	4.07E 4	A3		AKZ
6650-01-062-3116	M60A3TTS			AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
6650-01-062-3116	M60A3TTS			ANNSG-2B	LENS,OPTI	TH232	1.18E3	A1		B14
6650-01-062-3117	M60A3TTS			AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
6650-01-062-3117	M60A3TTS			AN/VSG-2B	LENS,OPTI	TH232	1.18E3	A1		B14
6650-01-062-3122	M60A3TTS			ANNSG-2	LENS,OPTI	TH232	311E0	A1		B14
6650-01-062-3122	M60A3TTS			AN/VSG-2B	LENS,OPTI	TH232	311E 0	A1		B14
6650-01-062-3124	M60A3TTS			AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-873-5408	6650-01-062-3124	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	148E 0	A1		B14
	6650-01-191-1669	M60A3TTS		AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
	6680-00-930-4047	M551	A93125	10948076	SPEED-TAC	RA226	9.25E 4	A3	6680003335505	AKZ
	N/A	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
2350-00-892-5562	6620-00-514-5492	NTN		MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
2350-00-895-9154	6620-00-514-5492	NTN	V12964	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
2350-01-013-3914	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-013-3914	M110	K56981	M110	HOWITZER	H3	484E 9	A1	2350010133914	B14
	2590-00-937-1453	M110A1	K56981	10982415	PANEL	RA226	1.85E 5	A3	2590010206076	AKZ
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
2350-01-017-2113	5930-00-655-1514	M163A1	J96694		T S.	RA226	T=5.55E 3	A3		B16
2350-01-031-0586	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-031-0586	M109A2	K57667	M109A2	HOWITZER,	H3	484E 9	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-01-031-0586	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
2350-01-031-8851	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-031-8851	M109A3	K57667	M109A3	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
2350-01-041-4590	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-041-4590	M110A2	K56981	M110A2	HOWITZER,	H3	484E 9	A1		B14
	2590-00-937-1453	M110A2	K56981	10982415	PANEL	RA226	1.85E 5	A3	2590010206076	AKZ
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
2350-01-059-1503	6620-00-834-7255	M 60 A1 PA	V13101	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
2350-01-061-2306		M60A3TTS	KH1JH	M60A3TTS	TANK,COMB	TH232	T=7.73E 3	A1		B14
		M60A3TTS		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		M60A3TTS		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS#4	TH232	118E0	A1		B14
		M60A3TTS		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		M60A3TTS		AN/VSG-2B	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		AN/VSG-2B	LENS	TH232	814E 0	A1		B14
		M60A3TTS	T13169	M60A3TTS	TANK,COMB	TH232	7.73E 3	A1		B14
		M60A3TTS		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		M60A3TTS		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		M60A3TTS/M		AN/VSG-2A	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS/M		AN/VSG-2A	LENS	TH232	814E 0	A1		B14

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>HCC</u>	<u>ICP</u>
2350-01-061-2306	1240-01-060-8521	M60A3TTS	AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1			B14
	1240-01-060-8521	M60A3TTS	AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1			B14
	1240-01-060-8521	M60A3TTS	AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1			B14
	1240-01-060-8521	M60A3TTS	AN/VSG-2	SIGHTA THE	TH232	7.73E 3	A1			B14
	1240-01-062-3115	M60A3TTS	AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1			B14
	1240-01-062-3115	M60A3TTS	AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1			B14
	1240-01-062-3121	M60A3TTS	AN/VSG-2	CELL ASSE	TH232	111E 0	A1			B14
	1240-01-062-3121	M60A3TTS	AN/VSG-2	CELL ASSE	TH232	111E 0	A1	1240010631346		B14
	1240-01-063-1346	M60A3TTS	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1	1240010631346		B14
	1240-01-063-1346	M60A3TTS	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1	1240010631346		B14
	1240-01-063-1347	M60A3TTS	AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1			B14
	1240-01-063-1347	M60A3TTS	AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1			B14
	1240-01-063-1347	M60A3TTS	AN/VSG-2B	WINDOW,OP	TH232	1.63E 3	A1			B14
	1240-01-063-1347	M60A3TTS	AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1			B14
	1240-01-063-1347	M60A3TTS/M	AN/VSG-2A	WINDOW,OP	TH232	1.78E 3	A1			B14
	1240-01-063-1378	M60A3TTS	AN/VSG-2	OPTICAL B	TH232	888E 0	A1			B14
	1240-01-063-1378	M60A3TTS	AN/VSG-2	OPTICAL B	TH232	888E 0	A1			B14
	1240-01-063-1395	M60A3TTS	AN/VSG-2	TURNING M	TH232	167E 0	A1			B14
	1240-01-063-1395	M60A3TTS	AN/VSG-2	TURNING M	TH232	167E 0	A1			B14
	1240-01-063-6088	M60A3TTS	AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1			B14
	1240-01-063-6088	M60A3TTS	AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1			B14
	1240-01-237-1580	M60A3TTS	AN/VSG-2A	TELESCOPE	TH232	7.44E 3	A1			B14
	1240-01-237-1580	M60A3TTS	AN/VSG-2A	TELESCOPE	TH232	7.44E 3	A1			B14
	1240-01-237-1581	M60A3TTS	AN/VSG-2A	TELESCOPE	TH232	3.07E 3	A1			B14
	1240-01-237-1581	M60A3TTS/M	AN/VSG-2A	TELESCOPE	TH232	3.07E 3	A1			B14
	1240-01-237-1582	M60A3TTS	AN/VSG-2B	CELL ASSE	TH232	111E 0	A1			B14
	1240-01-237-1582	M60A3TTS/M	AN/VSG-2A	CELL ASSE	TH232	111E 0	A1			B14
	1240-01-237-1583	M60A3TTS	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1			B14
	1240-01-237-1583	M60A3TTS	AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1			B14
	1240-01-237-1583	M60A3TTS/M	AN/VSG-2A	WINDOW,OP	TH232	1.78E 3	A1			B14
	1240-01-237-1584	M60A3TTS	AN/VSG-2B	OPTICAL B	TH232	85.1E 0	A1			B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-01-061-2306	1240-01-237-1584	M60A3TTS/M		AN/VSG-2A	OPTICAL B	TH232	85.1E 0	A1		B14
	1240-01-239-3207	M60A3TTS/M		AN/VSG-2A	DETECTOR	TH232	74.0E 0	A1		B14
	1240-01-239-3208	M60A3TTS		AN/VSG-2B	IMAGERFI	TH232	85.1E 0	A1		B14
	1240-01-239-3208	M60A3TTS/M		AN/VSG-2A	IMAGER FI	TH232	85.1E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2	SCAN M1RR	TH232	152E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2B	IMAGER,OP	TH232	85.1E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2	SCAN M1RR	TH232	152E 0	A1		B14
	1240-01-239-3209	M60A3TTS/M		AN/VSG-2A	IMAGER,OP	TH232	85.1E 0	A1		B14
	1240-01-264-2303	M60A3TTS		AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
	1240-01-264-2303	M60A3TTS		AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
	1240-01-275-0074	M60A3TTS		AN/VSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
	1240-01-275-0074	M60A3TTS/M		AN/VSG-2A	PERISCOPE	TH232	4.29E 3	A1		B14
	1240-01-323-9583	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-323-9583	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-355-4481	M551A1		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-357-6134	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-357-6134	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-382-4386	M60A3TTS/M		AN/VSG-2A	COOLER,DE	TH232	74.0E 0	A1		B14
	1240-01-382-6975	M60A3TTS		AN/VSG-2	COOLER,DE	TH232	74.0E 0	A1		B14
	1240-01-382-6975	M60A3TTS		AN/VSG-2	COOLER,DE	TH232	74.0E 0	A1		B14
	2350-01-061-2306	M60A3TTS	KH1JH	M60A3TTS	TANK,COMB	TH232	7.73E 3	A1		B14
	2350-01-061-2306	M60A3TTS	T13169	M60A3TTS	TANK,COMB	TH232	7.73E 3	A1		B14
	5855-01-062-3126	M60A3TTS		AN/VSG-2	DETECTOR	TH232	74.0E 0	A1		B14
	5855-01-062-3126	M60A3TTS		AN/VSG-2	DETECTOR	TH232	74.0E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	IMAGERFI	TH232	888E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	IMAGER, O	TH232	888E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14
	6620-00-834-7255	M 60 A3	T13169	7971752	GAGE	RA226	7.03E 4	A3	6680009333599	AKZ
	6650-01-062-3116	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
	6650-01-062-3116	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-01-061-2306	6650-01-062-3116	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
	6650-01-062-3116	M60A3TTS/M		AN/VSG-2A	LENS,OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
	6650-01-062-3117	M60A3TTS/M		AN/VSG-2A	LENS,OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	311E 0	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	311E 0	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	311E 0	A1		B14
	6650-01-062-3122	M60A3TTS/M		AN/VSG-2A	LENS,OPTI	TH232	311E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	148E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14
	6650-01-062-3124	M60A3TTS/M		AN/VSG-2A	LENS,OPTI	TH232	148E 0	A1		B14
	6650-01-191-1669	M60A3TTS		AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
	6650-01-191-1669	M60A3TTS		AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS/M		AN/VSG-2A	FOCUS CEL	TH232	2.37E 3	A1		B14
	N/A	M60A3TTS/M		AN/VSG-2A	SWITCHING	TH232	555E 0	A1		B14



**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-061-2306	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
2350-01-061-2445		M1	T13374	M1	M1 TANK	H3	T= 370E 9	A1		B14
	1240-01-073-3051	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
	1240-01-073-3051	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1 85E 3	A1	1240010733051	B14
	1240-01-074-8947	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
	1240-01-074-8947	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
	1240-01-074-8959	M1/IPM1		GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
	1240-01-074-8961	M1/IPM1		GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
	1240-01-074-8986	M1/IPM1		GPS-BODY	WINDOW,OP	TH232	0.00E 0	A1	1240010748986	B14
	1240-01-078-7609	M1/IPM1		GPS-TRU	HOLDER,OP	TH232	281E 0	A1		B14
	1240-01-078-7623	M1/IPM1		GPS-TRU	SENSOR,SC	TH232	74.0E 0	A1		B14
	1240-01-078-7735	M1/IPM1		GPS-TRU	CELL ASSE	TH232	1.55E 3	A1		B14
	1240-01-079-2860	M1/IPM1		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1	1240010792860	B14
	1240-01-079-4251	M1/IPM1		GPS-TRU	CELL ASSE	TH232	0.00E 0	A1		B14
	1240-01-132-1693	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
	1240-01-132-1693	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
	1240-01-136-3615	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
	1240-01-136-3615	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
	1240-01-143-1613	M1/IPM1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-143-1614	M1/IPM1		MRS	BEAM SPLI	H3	370E 9	A1		B14
	1240-01-152-5344	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
	1240-01-152-5344	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
	1240-01-152-5345	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011525345	B14
	1240-01-152-9895	M1/IPM1		GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-061-2445	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-186-8579	M1/IPM1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-194-7980	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
	1240-01-195-9315	M1/IPM1		GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
	1240-01-202-7929	M1/IPM1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-205-9663	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-205-9663	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-218-7328	M1/IPM1		GPS-BODY	WINDOW,OP	TH232	1.85E 3	A1		B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-251-4845	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
	1240-01-251-4845	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
	1240-01-251-4847	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240012514847	B14
	1240-01-251-4848	M1/IPM1		GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
	1240-01-251-4849	M1/IPM1		GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
	1240-01-251-4852	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
	1240-01-251-6021	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
	1240-01-251-6021	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1 85E 3	A1	1240012516021	B14
	1240-01-264-2345	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
	1240-01-264-2345	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
	1240-01-266-9701	M1/IPM1		GPS-BODY	HEAD ASSE	TH232	0.00E 0	A1		B14
	1240-01-268-3009	M1/IPM1		GPS-TRU	LENS ASSE	TH232	0.00E 0	A1		B14
	1240-01-271-3860	M1/IPM1		GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
	1240-01-271-8060	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
	1240-01-271-8060	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
	1240-01-272-0975	M1/IPM1		GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
	1240-01-275-0077	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
	1240-01-275-0077	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
	1240-01-278-3843	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-01-061-2445	1240-01-293-9706	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
	1240-01-293-9706	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
	1240-01-293-9707	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
	1240-01-293-9707	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
	1240-01-319-3983	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-320-1255	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-320-1255	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-323-6079	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
	1240-01-323-6079	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
	1240-01-324-2217	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-324-2217	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	2350-01-061-2445	M1	T13374	M1	M1 TANK	H3	370E 9	A1		B14
	2835-01-076-6092	M 1	T13374	12286384	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1	T13374	12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1	T13374	313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1	T13374	313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	5855-01-052-4956	M1/IPM1		GPS-TRU	SCANNER,M	TH232	148E 0	A1		B14
	6650-01-078-7713	M1/IPM1		GPS-TRU	LENS,OPTI	TH232	126E 0	A1		B14
	6650-01-078-7714	M1/IPM1		GPS-TRU	LENS,OPTI	TH232	155E 0	A1		B14
	6650-01-078-7715	M1/IPM1		GPS-TRU	LENS,OPTI	TH232	181E 0	A1		B14
	6650-01-078-7716	M1/IPM1		GPS-TRU	LENS,OPTI	TH232	141E 0	A1		B14
	N/A	M1/IPM1		GPS-TRU	CELL ASSE	TH232	281E 0	A1		B14
	N/A	M1/IPM1		GPS-TRU	RECEIVER	TH232	1.33E 3	A1		B14
	N/A	M1/IPM1		MRS	BEAMSPLIT	H3	370E 9	A1		B14
2350-01-087-1095		M1A1	T13168	M1A1	M1A1 TANK	H3	T= 370E 9	A1		B14
	1240-01-074-8947	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240010748947	B14
	1240-01-074-8947	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240010748947	B14
	1240-01-074-8959	M1A1		GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
	1240-01-074-8961	M1A1		GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
	1240-01-078-7623	M1A1		GPS-TRU	SENSOR,SC	TH232	66.6E 0	A1		B14

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-087-1095	1240-01-078-7735	M1A1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-136-3615	M1A1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-136-3615	M1A1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-152-9895	M1A1		GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
	1240-01-186-8579	M1A1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-187-1057	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
	1240-01-187-1057	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
	1240-01-188-7346	M1A1		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1	1240011887346	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-194-7980	M1A1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
	1240-01-195-9315	M1A1		GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
	1240-01-202-7929	M1A1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-205-9663	M1A1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-218-7328	M1A1		GPS-BODY	WINDOW,OP	TH232	1.85E 3	A1		B14
	1240-01-249-8884	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012498884	B14
	1240-01-249-8884	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012498884	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4848	M1A1		GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
	1240-01-251-4849	M1A1		GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
	1240-01-251-4852	M1A1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
	1240-01-251-6020	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516020	B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-087-1095	1240-01-251-6020	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516020	B14
	1240-01-264-2345	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012642345	B14
	1240-01-264-2345	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012642345	B14
	1240-01-268-3009	M1A1		GPS-TRU	LENS ASSE	TH232	1.55E 3	A1		B14
	1240-01-268-5117	M1A1		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1		B14
	1240-01-271-3860	M1A1		GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
	1240-01-271-8060	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012718060	B14
	1240-01-271-8060	M1A1		GPS-TRU	THERMALR	TH232	4.11E 3	A1	1240012718060	B14
	1240-01-271-8060	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012718060	B14
	1240-01-271-8060	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012718060	B14
	1240-01-272-0975	M1A1		GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
	1240-01-273-6047	M1A1		GPS-TRU	WHEEL,FIL	TH232	74.0E 0	A1		B14
	1240-01-273-6079	M1A1		GPS-TRU	CELL ASSE	TH232	518E 0	A1		B14
	1240-01-273-9774	M1A1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-276-6628	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
	1240-01-276-6628	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
	1240-01-278-3843	M1A1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-288-9922	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012889922	B14
	1240-01-288-9922	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012889922	B14
	1240-01-289-2706	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892706	B14
	1240-01-289-2706	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892706	B14
	1240-01-289-2707	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892707	814
	1240-01-289-2707	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892707	B14
	1240-01-289-2708	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892708	B14
	1240-01-289-2708	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892708	B14
	1240-01-289-5278	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012895278	B14
	1240-01-289-5278	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012895278	B14
	1240-01-291-6269	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012916269	B14
	1240-01-291-6269	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012916269	B14
	1240-01-293-9706	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1		B14
	1240-01-293-9706	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-087-1095	1240-01-293-9707	M1A1		GPS-TRU	THERMALR	TH232	4.11E 3	A1	124b012939707	B14
	1240-01-293-9707	M1A1		GPS-TRU	THERMAL R	TH232	4.11E3	A1	1240012939707	B14
	1240-01-313-8932	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
	1240-01-313-8932	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
	1240-01-319-3983	M1A1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-320-1256	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013201256	B14
	1240-01-320-1256	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013201256	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-325-7620	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257620	B14
	1240-01-325-7620	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257620	B14
	1240-01-325-7621	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257621	B14
	1240-01-325-7621	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257621	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5619	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765619	B14
	1240-01-376-5619	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765619	B14
	1240-01-380-0280	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-380-0280	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-380-3125	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
	1240-01-380-3125	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-01-087-1095	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-409-0784	M1A1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-409-0784	M1A1		MRS	COLLIMATO	H3	370E 9	A1		B14
	2350-01-087-1095	M1A1	T13168	M1A1	M1A1 TANK	H3	370E 9	A1		B14
	2835-01-076-6092	M 1A1	T13168	12286384	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1A1	T13168	12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1A1	T13168	313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1A1	T13168	313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	5855-01-052-4956	M1A1		GPS-TRU	SCANNER,M	TH232	152E 0	A1		B14
	5855-01-364-4478	M1A1		GPS-TRU	THERMAL I	TH232	4.11E3	A1	5855013644478	B14
	5855-01-364-4478	M1A1		GPS-TRU	THERMAL I	TH232	4.11E 3	A1	5855013644478	B14
	5855-01-381-5087	M1A1		GPS-TRU	THERMAL I	TH232	4.11E3	A1		B14
	5855-01-381-5087	M1A1		GPS-TRU	THERMAL I	TH232	4.11E 3	A1		B14
	6650-01-078-7713	M1A1		GPS-TRU	LENS,OPTI	TH232	130E 0	A1		B14
	6650-01-078-7715	M1A1		GPS-TRU	LENS,OPTI	TH232	181E 0	A1		B14
	6650-01-078-7716	M1A1		GPS-TRU	LENS,OPTI	TH232	141E 0	A1		B14
	N/A	M1A1		GPS-TRU	HOLDER,OP	TH232	285E 0	A1		B14
	N/A	M1A1		GPS-TRU	CELL ASSE	TH232	285E 0	A1		B14
	N/A	M1A1		GPS-TRU	RECEIVER	TH232	1.92E 3	A1		B14
	N/A	M1A1		MRS	BEAM SPLI	H3	370E 9	A1		B14
	N/A	M1A1		MRS	BEAMSPLIT	H3	370E 9	A1		B14
2350-01-136-8738		IPM1	T13374	IPM1	IPM1 TANK	H3	T= 370E 9	A1		B14
	1240-01-073-3051	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
	1240-01-073-3051	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
	1240-01-074-8947	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
	1240-01-074-8947	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
	1240-01-074-8959	M1/IPM1		GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
	1240-01-074-8961	M1/IPM1		GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
	1240-01-074-8986	M1/IPM1		GPS-BODY	WINDOW,OP	TH232	0.00E 0	A1	1240010748986	B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-136-8738	1240-01-078-7609	M1/IPM1		GPS-TRU	HOLDER,OP	TH232	281E 0	A1		B14
	1240-01-078-7623	M1/IPM1		GPS-TRU	SENSOR,SC	TH232	74.0E 0	A1		B14
	1240-01-078-7735	M1/IPM1		GPS-TRU	CELL ASSE	TH232	1.55E 3	A1		B14
	1240-01-079-2860	M1/IPM1		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1	1240010792860	B14
	1240-01-079-4251	M1/IPM1		GPS-TRU	CELL ASSE	TH232	0.00E 0	A1		B14
	1240-01-132-1693	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
	1240-01-132-1693	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
	1240-01-136-3615	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
	1240-01-136-3615	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
	1240-01-143-1613	M1/IPM1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-143-1614	M1/IPM1		MRS	BEAM SPLI	H3	370E 9	A1		B14
	1240-01-152-5344	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
	1240-01-152-5344	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
	1240-01-152-5345	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011525345	B14
	1240-01-152-9895	M1/IPM1		GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-186-8579	M1/IPM1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-194-7980	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
	1240-01-195-9315	M1/IPM1		GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
	1240-01-202-7929	M1/IPM1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-205-9663	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-205-9663	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-218-7328	M1/IPM1		GPS-BODY	WINDOW,OP	TH232	1.85E 3	A1		B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-251-4845	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14



APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-136-8738	1240-01-251-4845	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
	1240-01-251-4847	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240012514847	B14
	1240-01-251-4848	M1/IPM1		GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
	1240-01-251-4849	M1/IPM1		GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
	1240-01-251-4852	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
	1240-01-251-6021	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
	1240-01-251-6021	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
	1240-01-264-2345	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
	1240-01-264-2345	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
	1240-01-266-9701	M1/IPM1		GPS-BODY	HEAD ASSE	TH232	0.00E 0	A1		B14
	1240-01-268-3009	M1/IPM1		GPS-TRU	LENS ASSE	TH232	0.00E 0	A1		B14
	1240-01-271-3860	M1/IPM1		GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
	1240-01-271-8060	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
	1240-01-271-8060	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
	1240-01-272-0975	M1/IPM1		GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
	1240-01-275-0077	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
	1240-01-275-0077	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
	1240-01-278-3843	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-293-9706	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
	1240-01-293-9706	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
	1240-01-293-9707	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
	1240-01-293-9707	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
	1240-01-319-3983	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-320-1255	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-320-1255	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-323-6079	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
	1240-01-323-6079	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
	1240-01-324-2217	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-324-2217	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	2350-01-136-8738	IPM1	T13374	IPM1	IPM1 TANK	H3	370E 9	A1		B14
	2835-01-076-6092	M 1IA	T13374	12286384	COMBUSTOR	TH232	1.44E 5	A1		AKZ

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-136-8738	2835-01-076-6092	M 1IA	T13374	12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1IA	T13374	313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1IA	T13374	313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	5855-01-052-4956	M1/IPM1		GPS-TRU	SCANNER,M	TH232	148E 0	A1		B14
	6650-01-078-7713	M1/IPM1		GPS-TRU	LENS,OPTI	TH232	126E 0	A1		B14
	6650-01-078-7714	M1/IPM1		GPS-TRU	LENS,OPTI	TH232	155E 0	A1		B14
	6650-01-078-7715	M1/IPM1		GPS-TRU	LENS,OPTI	TH232	181E 0	A1		B14
	6650-01-078-7716	M1/IPM1		GPS-TRU	LENS,OPTI	TH232	141E 0	A1		B14
	N/A	M1/IPM1		GPS-TRU	CELL ASSE	TH232	281E 0	A1		B14
	N/A	M1/IPM1		GPS-TRU	RECEIVER	TH232	1.33E 3	A1		B14
	N/A	M1/IPM1		MRS	BEAMSPLIT	H3	370E 9	A1		B14
2350-01-277-5770	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-277-5770	M109A4	K57667	M109A4	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110	M140	ALIGNMENT		H3	111E 9	A1		B14
2350-01-281-1719	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-281-1719	M109A5	K57667	M109A5	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
2350-01-305-0028	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-305-0028	M109A6	H57642	M109A6	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
2350-01-328-5964		M1A2	T13305	M1A2	M1A2 TANK	H3	T= 370E 9	A1		B14

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-328-5964	1240-01-187-1057	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
	1240-01-187-1057	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
	1240-01-218-7328	M1A2		GPS-BODY	WINDOW,OP	TH232	1.85E 3	A1		B14
	1240-01-251-4848	M1A2		GPS-BODY	FILTER,LI	TH232	1.85E 3	A1		B14
	1240-01-251-4849	M1A2		GPS-BODY	FILTER,LI	TH232	1.85E 3	A1		B14
	1240-01-268-3009	M1A2		GPS-TRU	LENS ASSE	TH232	66.6E 0	A1		B14
	1240-01-271-3860	M1A2		GPS-TRU	TELESCOPE	TH232	370E 0	A1		B14
	1240-01-273-6033	M1A2		GPS-TRU	SCANNER A	TH232	152E 0	A1		B14
	1240-01-273-9774	M1A2		GPS-TRU	CELL ASSE	TH232	155E 0	A1		B14
	1240-01-276-6628	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
	1240-01-276-6628	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
	1240-01-313-8932	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
	1240-01-313-8932	M1A2		MRS	COLLIMATO	H3	370E9	A1	1240013138932	B14
	1240-01-319-3983	M1A2		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-328-5964	M1A2	T13305	GPS-TRU	LENS	TH232	3.15E 0	A1		B14
	1240-01-356-0190	M1A2		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1		B14
	1240-01-356-5887	M1A2		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-356-5887	M1A2		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-363-8666	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013638666	B14
	1240-01-363-8666	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013638666	B14
	1240-01-364-8314	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-364-8314	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-369-3038	M1A2		GPS-TRU	SIGHTUNIT	TH232	518E 0	A1		B14
	1240-01-380-3125	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
	1240-01-380-3125	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
	1240-01-393-2315	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013932315	B14
	1240-01-393-2315	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013932315	B14
	1240-01-409-0784	M1A2		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-409-0784	M1A2		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-432-8540	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-432-8540	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-01-328-5964	1240-01-439-1790	M1A2		GPS-BODY	SIGHTU-NIT	TH232	1.85E 3	A1		B14
	1240-01-439-1790	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	2350-01-328-5964	M1A2	T13305	M1A2	M1A2 TANK	H3	370E 9	A1		B14
	5340-01-360-2489	M1A2		GPS-BODY	PLATE,MOU	TH232	1.85E 3	A1		B14
	5855-01-364-4478	M1A2		GPS-TRU	THERMALI	TH232	2.18E 3	A1	5855013644478	B14
	5855-01-364-4478	M1A2		GPS-TRU	THERMALI	TH232	2.18E 3	A1	5855013644478	B14
	6625-01-366-7237	M1A2		GPS-TRU	DISK,LIGH	TH232	12.6E 0	A1		B14
	6650-01-078-7713	M1A2		GPS-TRU	LENS,OPTI	TH232	62.9E 0	A1		B14
	6650-01-078-7714	M1A2		GPS-TRU	LENS,OPTI	TH232	85.1E 0	A1		B14
	6650-01-078-7715	M1A2		GPS-TRU	LENS,OPTI	TH232	55.5E 0	A1		B14
	6650-01-078-7716	M1A2		GPS-TRU	LENS,OPTI	TH232	99.9E 0	A1		B14
	6650-01-190-2288	M1A2		GPS-TRU	SCAN M1RR	TH232	152E 0	A1		B14
	7025-01-377-3234	M1A2		GPS-TRU	OPTICAL R	TH232	666E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS	TH232	66.6E 0	A1		B14
	N/A	M1A2		GPS-TRU	FOCUS PLA	TH232	148E 0	A1		B14
	N/A	M1A2		GPS-TRU	CELL ASSE	TH232	148E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS ASSE	TH232	518E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS I	TH232	77.7E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENSII	TH232	115E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS III	TH232	189E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENSIV	TH232	126E 0	A1		B14
	N/A	M1A2		MRS	CELL ASSE	H3	370E 9	A1		B14
	N/A	M1A2		MRS	BEAMSPLIT	H3	370E 9	A1		B14
2420-00-088-9384	6680-00-282-6165	M 290	W90790	MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
2510-00-703-7197		NTN			PARTS KIT	RA226	T=2.11E 4	A3	AKZ	
2540-01-136-8702		NTN		11588994	PANEL	RA226	T=1.85E 5	A3	NONE	AKZ
2590-00-678-4217		NTN			PANEL	RA226	T=1.85E 5	A3		AKZ

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2590-00-937-1453		NTN		10982415	PANEL	RA226	T=1.85E 5	A3	2590010206076	AKZ
2835-01-076-6092		NTN		12286384	COMBUSTOR	TH232	T=1.44E 5	A1		AKZ
		NTN		12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		NTN		313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		NTN		313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
2840-00-004-4106		NTN			HOUSING	TH232	T=0.00E 0	A1		B17
2840-00-004-4107		NTN			HOUSING	TH232	T=0.00E 0	A1		B17
2840-00-010-7856		NTN			SUPPORT	TH232	T=0.00E 0	A1		B17
2840-00-022-8578		NTN			CASE AXIA	TH232	T=2.40E 6	A1		B17
2840-00-107-4543		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
2840-00-134-4739		NTN			CASE COMP	TH232	T=2.33E 6	A1		B17
2840-00-187-5726		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
2840-00-198-8644		NTN			SUPPORT	TH232	T=2.15E 5	A1		B17
2840-00-220-5289		NTN			SUPPORT	TH232	T=8.51E 4	A1	3120002205289	B17
2840-00-229-6682		NTN			HOUSING	TH232	T=3.33E 5	A1		S9G
2840-00-244-1774		NTN			SCROLL	TH232	T=3.07E 5	A1	2840010381210	B17
2840-00-247-0425		NTN			HOUSING	TH232	T=0.00E 0	A1		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2840-00-314-7874		NTN			CASE COMP	TH232	T=2.96E 5	A1		B17
2840-00-430-7912		NTN			ADAPTER	TH232	T=0.00E 0	A1		B17
2840-00-432-7344		NTN			HOUSING	TH232	T=1.52E 6	A1		B17
2840-00-494-5485		NTN			ADAPTER	TH232	T=0.00E 0	A1		B17
2840-00-677-1732		NTN			HOUSING	TH232	T=2.85E 5	A1		B17
2840-00-739-6925		NTN			HOUSING	TH232	T=2.00E 5	A1		B17
2840-00-766-8625		NTN			HOUSING	TH232	T=1.18E 11	A1		B17
2840-00-779-4165		NTN			HOUSING	TH232	T=3.33E 5	A1		B17
2840-00-789-7805		NTN			HOUSING	TH232	T=1.48E 6	A1		B17
2840-00-860-7459		NTN			HOUSING	TH232	T=1.70E 6	A1		B17
2840-00-860-9503		NTN			HOUSING	TH232	T=1.70E 6	A1		B17
2840-00-876-8747		NTN			HOUSING	TH232	T=0.00E 0	A1		B17
2840-00-886-6018		NTN			CARRIER	TH232	T=4.33E 6	A1		B17
2840-00-902-4637		NTN			HOUSING	TH232	T=1.18E11	A1		B17
2840-00-902-4644		NTN			HOUSING	TH232	T=2.55E 6	A1		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2840-00-915-2864		NTN			COVER	TH232	T=6.66E 4	A1		B17
2840-00-915-5932		NTN			COVER	TH232	T=4.92E 5	A1		B17
2840-00-924-8635		NTN			COVER	TH232	T=4.92E 5	A1		B17
2840-00-925-3299		NTN			ADAPTER	TH232	T=1.67E 3	A1		B17
2840-00-925-4186		NTN			HOUSING	TH232	T=1.52E 6	A1		B17
2840-00-937-5617		NTN			HOUSING	TH232	T=1.18E 11	A1		B17
2840-00-940-9414		NTN			SCROLL	TH232	T=3.07E 5	A1		B17
2840-00-954-6117		NTN			COVER	TH232	T=2.18E 5	A1		B17
2840-00-957-2864		NTN			CARRIER	TH232	T=2.04E 6	A1		B17
2840-00-975-0253		NTN			HOUSING	TH232	T=1.74E 6	A1		B17
2840-00-976-9302		NTN			HOUSING	TH232	T=3.33E 5	A1		B17
2840-00-980-0301		NTN			BAFF ASSY	TH232	T=0.00E 0	A1		B 17
2840-00-980-9471		NTN			SUPPORT	TH232	T=2.70E 5	A1		B17
2840-01-008-5953		NTN			ADTR ASSY	TH232	T=1.67E 3	A1		S9G
2840-01-022-6976		NTN			HOUSING	TH232	T=1.18E 11	A1		B17
2840-01-022-8578		NTN			CASE COMP	TH232	T=2.96E 5	A1	2840010644633	B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2840-01-064-4633		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
2840-01-097-8818		NTN			HOUSING	TH232	T=2.40E 6	A1		B17
2840-01-109-3085		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
2840-01-128-6580		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
2840-01-149-7102		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
2915-00-976-9308		NTN			ADAPTER	TH232	T=3.70E 3	A1		B17
2925-00-064-9435		NTN			EXCITER	KR85	T=1.85E 5	A3		B17
		NTN			EXCITER	CS137	1.85E 5	A3		B17
2925-00-098-4131		NTN			IGN UNIT	CS137	T=1.85E 5	A3		B17
2925-00-444-1186		NTN			EXCITER	CS137	T=1.85E 5	A3		B17
		NTN			EXCITER	KR85	1.85E 5	A3		B17
2925-00-504-9992		NTN			SPARK GAP	CS137	T=1.85E 5	A3		B17
2925-00-856-7562		NTN			EXCITER	CS137	T=1.85E 5	A3		B17
		NTN			EXCITER	KR85	1.85E 5	A3		B17
2925-00-939-5285		NTN			EXCITER	KR85	T=1.85E 5	A3		B17
		NTN			EXCITER	CS137	1.85E 5	A3		B17
2925-00-950-2516		NTN			EXCITER	CS137	T=1.85E 5	A3		B17
		NTN			EXCITER	KR85	1.85E 5	A3		B17



APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2925-00-972-8180		NTN			EXCITER	CS137	T=1.85E 5	A3		B17
		NTN			EXCITER	KR85	1.85E 5	A3		B17
2925-01-078-7854		NTN			IGN EXCIT	KR85	T=7.40E 4	A3		B17
2990-00-908-6317		NTN		10951227	IGN UNIT	N163	T=1.85E 5	A3	2920000099340	AKZ
2990-00-973-1417		NTN		5100032	IGN UNIT	CS137	T=1.85E 5	A3	2920000099340	AKZ
3120-00-220-5289		NTN			SUPPORT	TH232	T=8.51E4	A1		B17
3805-00-050-4638		VL 624	G29945			RA226	T=5.62E 4	A3		AKZ
	6625-00-048-7693	VL 624	G29945	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	VL 624	G29945	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
3805-00-542-3054	6620-00-514-5492	750	G29945	MS24541-1	INDICATOR	RA226	T=1.15E4	A3	6620009388212	AKZ
3805-00-727-6719		4262	G29945			RA226	T=2.49E 5	A3		AKZ
	6680-00-514-5494	4262	G29945	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	4262	G29945	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	4262	G29945	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	4262	G29945	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3810-00-087-5020		NTN	F43414			RA226	T=2.61E 5	A3		AKZ
	6620-00-514-5492	NTN	F43414	MS24541-1	INDICATOR	RA226	1.15E4	A3	6620009388212	AKZ
	6680-00-514-5494	NTN	F43414	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	NTN	F43414	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	NTN	F43414	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	NTN	F43414	MS24543-1	INDICATOR	RA296	2 07E 4	A3	6625009362139	AKZ

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
3810-00-861-8088		M 230 T	F43414			RA226	T=2.49E 5	A3		AKZ
	6680-00-514-5494	M 230 T	F43414	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 230 T	F43414	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	M 230 T	F43414	MS24543-1	INDICATOR	RA226	3.70E4	A3	6625009362139	AKZ
	6685-00-752-7765	M 230 T	F43414	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3810-00-948-0407		H 446	F39241			RA226	T=4.66E 4	A3		AKZ
	6685-00-514-5491	H 446	F39241	MS24542-1	INDICATOR	RA226	2.59E4	A3	6685009362138	AKZ
	6685-00-897-6274	H 446	F39241	MS24542-1	INDICATOR	RA226	2.07E 4	A3	6685009362138	AKZ
3810-00-989-0505		2360	F43414			RA226	T=1.25E 5	A3		AKZ
	6620-00-514-5492	2360	F43414	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ
	6625-00-048-7693	2360	F43414	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	2360	F43414	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6685-00-514-5493	2360	F43414	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	2360	F43414	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3810-00-989-0506		NTN	F43414			RA226	T=1.25E 5	A3		AKZ
	6620-00-514-5492	NTN	F43414	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ
	6625-00-048-7693	NTN	F43414	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	NTN	F43414	MS24532-1	METER BAT	RA226	1.92E 4	X3	6625010869580	AKZ
	6685-00-514-5493	NTN	F43414	MS24543-1	INDICATOR	RA226	3.70E4	A3	6625009362139	AKZ
	6685-00-752-7765	NTN	F43414	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3895-00-832-9337		O 37	G27664			RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	O 37	G27664	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	O 37	G27664	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3895-00-835-4512		HBG	M54151			RA226	T=3.06E 5	A3		AKZ
	6625-00-048-7693	HBG	M54151	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	HBG	M54151	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
3895-00-835-4512	6680-00-514-5494	HBG	M54151	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	HBG	M54151	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	HBG	M54151	MS24543-1	INDICATOR	RA226	3.70E 54	A3	6625009362139	AKZ
	6685-00-752-7765	HBG	M54151	MS24543-1	INDICATOR	RA226	2.07E4	A3	6625009362139	AKZ
3895-00-842-5326		T 58 M	S11068			RA226	T=2.48E 5	A3		AKZ
	6625-00-048-7693	T 58 M	S11068	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	T 58 M	S11068	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6680-00-514-5494	T 58 M	S11068	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	T 58 M	S11068	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
3895-00-849-2116		D 40	G27664			RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	D 40	G27664	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	D 40	G27664	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3895-00-883-0437		B2-1171	M55384			RA226	T=2.67E 5	A3		AKZ
	6620-00-820-1495	B2-1171	M55384	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ
	6680-00-514-5494	B2-1171	M55384	8674895	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	B2-1171	M55384	8674895	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	B2-1171	M55384	8674895	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	B2-1171	M55384	8674895	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3895-00-917-6611		KX25E(A66)	S11273			RA226	T=1.14E 5	A3		AKZ
	6625-00-048-7693	KX25E(A66)	S11273	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	KX25E(A66)	S11273	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6685-00-514-5493	KX25E(A66)	S11273	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	KX25E(A66)	S11273	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3895-00-933-0577		KA 60				RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	KA 60		MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	KA 60		MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
3895-00-936-8613		NTN	M57048			RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	NTN	M57048	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	NTN	M57048	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3895-00-989-1147		MILO32	G27664			RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	MILO32	G27664	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	MILO32	G27664	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3895-00-997-6099		NTN	S11616			RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	NTN	S11616	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	NTN	S11616	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
3930-00-903-0900		MLT6	X48914			RA226	T=5.62E 4	A3		AKZ
	6625-00-048-7693	MLT6	X48914	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	MLT6	X48914	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
4220-00-533-2718		NTN			DIV EQUIP	H3	T=2.22E 9	A1		A12
4220-00-639-8999		NTN			GAGE DEPT	TL204	T=5.92E 7	A1		A12
4220-00-695-9270		NTN			GAGE DEPT	RA226	T=0.00E 0	A3		A12
4220-00-910-9629		NTN			WATCH	RA226	T=3.70E 4	A3		A12
		NTN			WATCH	H3	9.25E 8	A1		A12
4310-00-171-0300		NTN			AIR COMP	TH232	T=1.15E 5	A1		B64
	4310-00-758-5498	NTN			CAP STG1	TH232	2.22E 4	A1		B64
	4310-00-758-5511	NTN			CAP STG2	TH232	3.70E 4	A1		B64
	4310-00-758-5520	NTN			HEAD STG1	TH232	5.55E 4	A1		B64

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
4310-00-542-2525		DR-600	E73352			RA226	T=1.49E 5	A3		AK;
	6620-00-820-1495	DR-600	E73352	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AK;
	6625-00-048-7693	DR-600	E73352	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AK2
	6625-00-580-3881	DR-600	E73352	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AK2
	6680-00-514-5495	DR-600	E73352	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AK2
	6685-00-514-5493	DR-600	E73352	8674895	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	DR-600	E73352	8674895	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
4310-00-758-5498		NTN			CAP STG1	TH232	T=2.22E 4	A1		B64
4310-00-758-5511		NTN			CAP STG2	TH232	T=3.70E 4	A1		B64
4310-00-758-5520		NTN			HEAD STG1	TH232	T=5.55E 4	A1		B64
4920-00-788-9579		541501904			RAD CALIB	H3	T=1.11E11	A1		B16
4920-00-816-8877		180100775			RAD CALIB	H3	T=1.11E11	A1		B16
4920-00-892-5977	5930-00-655-1514	ANASM 70			T.S.	RA226	T=5.55E 3	A3		B16
4931-00-341-5119	4931-00-341-5119	M140		M140	ALIGNMENT	H3	T=111E 9	A1		B14
	6260-00-360-9445	M140		M140	LAMP,NUCL	H3	111E9	A1		B14
4931-00-707-1229	5930-00-655-1582	NTN	T60088		SWITCH	RA226	T=5.55E 3	A3		B16
4931-00-879-0905	5930-00-655-1514	ANTPM 23VA	V84014		T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1582	ANTPM 23VA	V84014		SWITCH	RA226	5.55E 3	A3		B16
4931-01-048-5834	4931-01-048-5834	M139		M139	ALIGNMENT	H3	T= 111E 9	A1		B14
	6260-00-360-9445	M139		M139	LAMP,NUCL	H3	111E 9	A1		B14

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
4931-01-187-9713	4931-01-187-9713	M140		M140	ALIGNMENT	H3	T= 111E9	A1		B14
	4931-01-187-9713	M140		M140	ALIGNMENT	H3	111E 9	A1		B14
	6260-00-360-9445	M140		M140	LAMP,NUCL	H3	111E 9	A1		B14
	6260-00-360-9445	M140		M140	LAMP,NUCL	H3	111E 9	A1		B14
4933-00-011-8751	5930-00-655-1514	NTN	V81373		T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1582	NTN	V81373		SWITCH	RA226	5.55E 3	A3		B16
4940-00-207-9448	5930-00-655-1582	NTN	T10429		SWITCH	RA226	T=5.55E 3	A3		B16
4940-00-400-2614	6645-00-410-2395	ANTSM 55 V	X23121		CLOCK	PM147	T=0.00E 0	A1		
4940-00-400-2615	6645-00-410-2395	ANTSM 55V1	X23121		CLOCK	PM147	T=0.00E 0	A1		B64
4940-00-454-8710	6645-00-410-2395	ANTSM 55V5	X23121		CLOCK	PM147	T=0.00E 0	A1		B16
5355-00-163-1617		NTN			KNOB	RA226	T=4.81E 3	A3		B16
5355-00-163-9955		NTN			KNOB	RA226	T=4.81E 3	A3		B16
5355-00-404-9678		NTN			KNOB	RA226	T=4.81E 3	A3		B16
5355-00-552-0451		NTN			KNOB	RA226	T=4.81E 3	A3		S91
5355-00-559-6288		NTN			DIAL SCAL	RA226	T=5.81E 5	A3	5895006444338	B16
5355-00-630-4660	6625-00-555-4385	NTN			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5355-00-667-9207		NTN			KNOB	RA226	T=4.81E 3	A3		B16
5355-00-811-8329		NTN			DIAL SCAL	RA226	T=8.88E 5	A3		B64

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5411-00-753-2889		S 186	AA0007			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	S 186	AA0007	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	S 186	AA0007	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5420-01-076-6096	6680-00-282-6165	M 48 A5	L43664	MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
5805-00-010-5287	6645-00-410-2395	ANTSC 58	V57504		CLOCK	PM147	T=0.00E 0	A1		B16
5805-00-089-8365	6645-00-410-2395	ANTSC 58	V57504		CLOCK	PM147	T=0.00E 0	A1		B16
5805-00-161-6617		MT-313/GT			PLUG	RA226	T=5.55E 5	A3		B16
5805-00-161-6649		U-4/GT			ADAPTER	RA226	T=5.55E 5	A3		B16
5805-00-338-4453		ANFTA6				KR85	T=1.85E 4			
5805-00-665-3436		ANFGC 1				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANFGC 1			METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANFGC 1			METER AUD	RA226	1.48E4	A3	6625010498569	B16
5805-00-868-8214	5930-00-655-1582	ANTCC61	V31419	8N514	T.S.	RA226	T=5.55E 3	A3		B16
5805-00-877-8741	5930-00-655-1582	ANTCC 61	V31419	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5805-01-121-4395		ANTTC 39V3	C17889			H3,PM147	T=1.79E 8	A1		B16
	5920-00-148-9870	ANTTC 39V3	C17889	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	5920-01-134-0107	ANTTC 39V3	C17889	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	5920-01-149-6868	ANTTC 39V3	C17889	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	UNASSIGNED15	ANTTC 39V3	C17889	AIC90/20F	SURGE ARR	PM147	1.11E 6	A1		B16

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5805-01-121-9560		ANTTC 39V5	C17889			H3,PM147	T=1.79E 8	A1		B16
	5920-00-148-9870	ANTTC 39V5	C17889	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	5920-01-134-0107	ANTTC 39V5	C17889	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	5920-01-149-6868	ANTTC 39V5	C17889	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	UNASSIGNED15	ANTTC 39V5	C17889	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
5805-01-122-3414		ANTTC 39V2	C17889			H3,PM147	T=1.79E 8	A1		B16
	5920-00-148-9870	ANTTC 39V2	C17889	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	5920-01-134-0107	ANTTC 39V2	C17889	10-550234	SURGE ARR	H3	9 25E 7	A1		B16
	5920-01-149-6868	ANTTC 39V2	C17889	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	UNASSIGNEDI5	ANTTC 39V2	C17889	AIC90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
5805-01-123-1851		ANTYC 39	C41061			H3,PM147	T=1.79E 8	A1		B16
	5920-00-148-9870	ANTYC 39	C41061	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	5920-01-134-0107	ANTYC 39	C41061	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	5920-01-149-6868	ANTYC 39	C41061	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	UNASSIGNED15	ANTYC 39	C41061	AIC90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
5815-00-069-8914		ANVSC 2	Q91301			RA226	T=1.70E 5	A3		B16
	6625-00-226-5679	ANVSC 2	Q91301	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANVSC 2	Q91301	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC 2	Q91301	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANVSC 2	Q91301	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANVSC 2	Q91301	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5815-00-082-4205		ANGRC 46C	Q90063			RA226	T=1.16E 5	A3		B16
	5355-00-163-9955	ANGRC 46C	Q90063	T195	KNOB	RA226	4.81E 3	A3		B16
	5355-00-163-9955	ANGRC 46C	Q90063	R392	KNOB	RA226	4.81E 3	A3		B16
	5355-00-552-0451	ANGRC 46C	Q90063	LS166	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGRC 46C	Q90063	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC 46C	Q90063	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16



**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-00-082-4205	6625-00-580-1901	ANGRC 46C	Q90063	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	ANGRC 46C	Q90063	CV278	METERAMM	RA226	1.04E 4	A3	6625010993794	B16
	6625-00-669-0769	ANGRC46C	Q90063	T195	METERAUD	RA226	2.55E 4	A3	6625010498567	B16
5815-00-167-7998		ANGRC122A	Q90100			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC122A	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122A	Q90100	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122A	Q90100	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122A	Q90100	AM3349	METERARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRCI22A	Q90100	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122A	Q90100	MD522	METERAMM	RA226	3.70E 4	A3	6625010498572	B16
5815-00-168-1556		ANGRC142A	Q90120			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC142A	Q90120	AM3349	METERARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142A	Q90120	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142A	Q90120	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142A	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142A	Q90120	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142A	Q90120	MD522	METERAMM	RA226	3.70E 4	A3	6625010498572	B16
5815-00-224-8129		ANVSC 2	Q91301			RA226	T=1.70E 5	A3		B16
	6625-00-226-5679	ANVSC 2	Q91301	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANVSC 2	Q91301	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC 2	Q91301	AM3349	METERARB	RA226	3.70E 4	A3	6625010441801	816
	6625-00-257-1103	ANVSC 2	Q91301	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANVSC 2	Q91301	MD522	METERAMM	RA226	3.70E 4	A3	6625010498572	B16
5815-00-224-8130		ANVSC 3	Q91302			RA226	T=1.91E 5	A3		B16
	6625-00-226-5679	ANVSC 3	Q91302	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	6625-00-226-5680	ANVSC 3	Q91302	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC 3	Q91302	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5815-00-224-8130	6625-00-257-1103	ANVSC3	Q91302	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498569	B16
	6625-00-555-3095	ANVSC3	Q91302		METER VLT	RA226	2.04E4	A3	6625010993790	B16
	6625-00-926-4412	ANVSC3	Q91302	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-399-7223		ANGRC26	Q30964			RA226	T=4.03E4	A3		B16
	6625-00-669-0769	ANGRC26	Q30964	R390	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC26	Q30964	R390A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5815-00-401-9719		ANGRC122L	Q90100	RA226			T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC122L	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122L	Q90100	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122L	Q90100	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122L	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122L	Q90100	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC122L	Q90100	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-401-9720		ANGRC142	Q90120	RA226			T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC142	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142	Q90120	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142	Q90120	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142	Q90120	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142	Q90120	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-401-9721		ANVRC29	Q90337	RA226			T=1.11E5	A3		B16
	5355-00-163-9955	ANVRC29	Q90337	T195	KNOB	RA226	4.81E3	A3		B16
	5355-00-163-9955	ANVRC29	Q90337	R392	KNOB	RA226	4.81E3	A3		B16
	6625-00-538-9700	ANVRC29	Q90337	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	6625-00-569-0243	ANVRC29	Q90337	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-580-1901	ANVRC29	Q90337	CV278	METER VLT	RA226	1.04E4	A3	6625010465761	B16
	6625-00-580-9579	ANVRC29	Q90337	CV278	METER AMM	RA226	1.04E4	A3	6625010993794	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-00-401-9721	6625-00-669-0769	ANVRC29	Q90337	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
5815-00-443-5511		ANGRC142B	Q90120			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC142B	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142B	Q90120	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142B	Q90120	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142B	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142B	Q90120	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142B	Q90120	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-518-0398		ANGRC26D	Q30964			RA226	T=4.03E4	A3		B16
	6625-00-669-0769	ANGRC26D	Q30964	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC26D	Q30964	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5815-00-537-3948		CV278	F02362			RA226	T=1.70E4	A3		B16
	6625-00-580-1901	CV278	F02362		METER VLT	RA226	1.04E4	A3	6625010465761	B16
	6625-00-580-9579	CV278	F02362		METER AMM	RA226	1.04E4	A3	6625010993794	B16
5815-00-543-1728		CV278/GR	F02362			RA226	T=1.70E4	A3		B16
	6625-00-580-1901	CV278/GR	F02362		METER VLT	RA226	1.04E4	A3	6625010465761	B16
	6625-00-580-9579	CV278/GR	F02362		METER AMM	RA226	1.04E4	A3	6625010993794	B16
5815-00-543-1758		ANVRC29	Q90337			RA226	T=1.11E5	A3		B16
	5355-00-163-9955	ANVRC29	Q90337	T195	KNOB	RA226	4.81E3	A3		B16
	5355-00-163-9955	ANVRC29	Q90337	R392	KNOB	RA226	4.81E3	A3		B16
	6625-00-538-9700	ANVRC29	Q90337	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	6625-00-569-0243	ANVRC29	Q90337	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-580-1901	ANVRC29	Q90337	CV278	METER VLT	RA226	1.04E4	A3	6625010465761	B16
	6625-00-580-9579	ANVRC29	Q90337	CV278	METER AMM	RA226	1.04E4	A3	6625010993794	B16
	6625-00-669-0769	ANVRC29	Q90337	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16

APPENDIX B,  
RADIO ACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5815-00-543-1760		ANGRC46	Q90063			RA226	T=1.16E5	A3		B16
	5355-00-163-9955	ANGRC46	Q90063	T195	KNOB	RA226	4.81E3	A3		B16
	5355-00-163-9955	ANGRC46	Q90063	R392	KNOB	RA226	4.81E3	A3		B16
	5355-00-552-0451	ANGRC46	Q90063	LS166	KNOB	RA226	4.81E3	A3		B16
	6625-00-538-9700	ANGRC46	Q90063	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC46	Q90063	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-580-1901	ANGRC46	Q90063	CV278	METER VLT	RA226	1.04E4	A3	6625010465761	B16
	6625-00-580-9579	ANGRC46	Q90063	CV278	METER AMM	RA226	1.04E4	A3	6625010993794	B16
	6625-00-669-0769	ANGRC46	Q90063	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
5815-00-681-9711		ANGRC26D	Q30964			RA226	T=4.03E4	A3		B16
	6625-00-669-0769	ANGRC26D	Q30964	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC26D	Q30964	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5815-00-681-9771		ANGRC26	Q30964			RA226	T=4.03E4	A3		B16
	6625-00-669-0769	ANGRC26	Q30964	R390	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC26	Q30964	R390A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5815-00-788-8540		ANVSC3	Q91302			RA226	T=1.91E5	A3		B16
	6625-00-226-5679	ANVSC3	Q91302	AM3349	METER ARB	RA226	3.70E4	A3	6626010498570	B16
	6625-00-226-5680	ANVSC3	Q91302	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC3	Q91302	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANVSC3	Q91302	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498569	B16
	6625-00-555-3095	ANVSC3	Q91302		METER VLT	RA226	2.04E4	A3	6625010993790	B16
	6625-00-926-4412	ANVSC3	Q91302	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-868-8242		ANGRC122	Q90100			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC122	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122	Q90100	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122	Q90100	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16

APPENDIX B,  
RADIO ACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-00-868-8242	6625-00-257-1103	ANGRC122	Q90100	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC122	Q90100	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-889-4223		ANVSC1				RA226	T=1.06E5	A3		B16
	5355-00-163-9955	ANVSC1		T195	KNOB	RA226	4.81E3	A3		B16
	6625-00-538-9700	ANVSC1			METER AUD	RA226	3.70E4	A3	6625010993795	B16
	6625-00-569-0243	ANVSC1		T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-580-1901	ANVSC1		CV278	METER VLT	RA226	1.04E4	A3	6625010465761	B16
	6625-00-580-9579	ANVSC1		CV278	METER AMM	RA226	1.04E4	A3	6625010993794	B16
	6625-00-669-0769	ANVSC1		T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
5815-00-919-4800		MD522A/GR	M58822			RA226	T=7.40E4	A3		B16
	6625-00-257-1103	MD522A/GR	M58822		METER MLT	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	MD522A/GR	M58822		METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-937-5295		ANGRC122B	Q90100			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC122B	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122B	Q90100	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122B	Q90100	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122B	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122B	Q90100	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122B	Q90100	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-937-5297		ANGRC122	Q90100			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC122	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122	Q90100	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122	Q90100	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122	Q90100	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC122	Q90100	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5815-00-999-5277		MD522/GRC	M58822			RA226	T=7.40E4	A3		B16
	6625-00-257-1103	MD522/GRC	M58822		METER MLT	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	MD522/GRC	M58822		METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-095-1211		ANGRC122C	Q90100			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC122C	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6626010498570	B16
	6625-00-226-5680	ANGRC122C	Q90100	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122C	Q90100	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122C	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122C	Q90100	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122C	Q90100	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-095-1212		ANGRC122E	Q90100			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC122E	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6626010498570	B16
	6625-00-226-5680	ANGRC122E	Q90100	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122E	Q90100	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122E	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122E	Q90100	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122E	Q90100	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-095-6258		ANGRC142E	Q90120			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC142E	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142E	Q90120	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142E	Q90120	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142E	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142E	Q90120	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142E	Q90120	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-096-0428		ANGRC122D	Q90100			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC122D	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6626010498570	B16
	6625-00-226-5680	ANGRC122D	Q90100	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5815-01-096-0428	6625-00-226-5680	ANGRC122D	Q90100	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122D	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122D	Q90100	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122D	Q90100	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-100-6815		ANGRC142C	Q90120			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC142C	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142C	Q90120	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142C	Q90120	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142C	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142C	Q90120	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142C	Q90120	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-102-5916		ANVSC3A	Q91302			RA226	T=1.91E5	A3		B16
	6625-00-226-5679	ANVSC3A	Q91302	AM3349	METER ARB	RA226	3.70E4	A3	6626010498570	B16
	6625-00-226-5680	ANVSC3A	Q91302	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC3A	Q91302	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANVSC3A	Q91302	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498569	B16
	6625-00-555-3095	ANVSC3A	Q91302		METER VLT	RA226	2.04E4	A3	6625010993790	B16
	6625-00-926-4412	ANVSC3A	Q91302	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-104-7264		ANGRC142D	Q90120			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC142D	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142D	Q90120	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142D	Q90120	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142D	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142D	Q90120	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142D	Q90120	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-142-3079		ANGRC142F	Q90120			RA226	T=1.92E5	A3		B16
	6625-00-226-5679	ANGRC142F	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-01-142-3079	6625-00-226-5680	ANGRC142F	Q90120	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142F	Q90120	RT662	METER AUD	RA226	222E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142F	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142F	Q90120	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142F	Q90120	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5820-00-014-0018	6625-00-618-2068	4OA1551		R744A	METER ARB	RA226	T=1.11E3	A3	6625010724938	B16
5820-00-030-0155		ANGRC19	Q30383			RA226	T=9.40E4	A3		B16
	5355-00-163-9955	ANGRC19	Q30383	R392	KNOB	RA226	4.81E3	A3		B16
	5355-00-163-9955	ANGRC19	Q30383	T195	KNOB	RA226	4.81E3	A3		B16
	6625-00-538-9700	ANGRC19	Q30383	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC19	Q30383	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-669-0769	ANGRC19	Q30383	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
5820-00-069-8912		ANMRC73L	Q92118			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANMRC73L	Q92118	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANMRC73L	Q92118	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANMRC73L	Q92118	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANMRC73L	Q92118	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC73L	Q92118	OA1387	METER VLT	RA226	8.88E3	A3	6625010498558	B16
	6625-00-668-5134	ANMRC73L	Q92118	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC73L	Q92118	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
5820-00-069-8941		ANTRC117	Q92854			RA226	T=1.17E5	A3		B16
	5930-00-655-1582	ANTRC117	Q92854	CN514	T.S.	RA226	5.55E3	A3		B16
	6625-00-226-5679	ANTRC117	Q92854	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5681	ANTRC117	Q92854	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-669-0261	ANTRC117	Q92854	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-078-4766			NTN		REC-TRMIT	RA226	T=0.00E0	A3		B16



APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-078-4766	6625-00-226-5680	RT662			METER AUD	RA226	2.22E4	A3	6625010357955	B16
5820-00-082-3828	6625-00-223-5244	ANMRC67A	RT66		METER MLT	RA226	T=1.85E3	A3	6625010724938	B16
5820-00-082-3847	6625-00-618-2068	R744A			METER ARB	RA226	T=1.1E3	A3	6625010504924	B16
5820-00-087-9786		NTN			T.S.	RA226	T=3.70E4	A3		B16
5820-00-089-7358		ANTRR18L	R38868			RA226	T=4.03E4	A3		B16
	6625-00-669-0769	ANTRR18L	R38868	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANTRR18L	R38868	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-108-6292		ANMRC73A	Q92118			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANMRC73A	Q92118	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANMRC73A	Q92118	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANMRC73A	Q92118	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANMRC73A	Q92118	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC73A	Q92118	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC73A	Q92118	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC73A	Q92118	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC73A	Q92118	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-108-6293		ANMRC69A	Q91844			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANMRC69A	Q91844	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANMRC69A	Q91844	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANMRC69A	Q91844	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANMRC69A	Q91844	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC69A	Q91844	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC69A	Q91844	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC69A	Q91844	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC69A	Q91844	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-108-6295		ANMRC69A	Q91844			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANMRC69A	Q91844	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANMRC69A	Q91844	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANMRC69A	Q91844	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANMRC69A	Q91844	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC69A	Q91844	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC69A	Q91844	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC69A	Q91844	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC69A	Q91844	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-144-7842		ANTRC111L	R78011			RA226	T=1.48E5	A3		B16
	6625-00-226-5679	ANTRC111L	R78011	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5681	ANTRC111L	R78011	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-226-5681	ANTRC111L	R78011	TH22	METER ARB	RA226	3.70E4	A3	6625010441801	B16
5820-00-148-6150		ANMRC54A	R77394			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANMRC54A	R77394	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANMRC54A	R77394	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANMRC54A	R77394	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANMRC54A	R77394	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC54A	R77394	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC54A	R77394	OA1387	METER AMM	RA226	962E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC54A	R77394	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC54A	R77394	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-155-8570		ANMRC73A	Q92118			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANMRC73A	Q92118	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANMRC73A	Q92118	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANMRC73A	Q92118	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANMRC73A	Q92118	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-155-8570	6625-00-573-3786	ANMRC73A	Q92118	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC73A	Q92118	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC73A	Q92118	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC73A	Q92118	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-164-6368	6625-00-538-9575	R19			METER AMM	RA226	T=9.62E3	A3		B16
5820-00-164-7136	6625-00-889-1585	AM 8			METER AMM	RA226	T=9.62E3	A3	6625010934604	B16
5820-00-164-7146	6625-00-889-1585	ANTRA 1		AM8	METER AMM	RA226	T=9.62E3	A3	6625010934604	B16
5820-00-167-7936		ANTRC117	Q92854			RA226	T=1.17E5	A3		B16
	5930-00-655-1582	ANTRC117	Q92854	CN514	T.S.	RA226	5.55E3	A3		B16
	6625-00-226-5679	ANTRC117	Q92854	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5681	ANTRC117	Q92854	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
5820-00-167-7999	5930-00-655-1582	ANTRC1091	Q23829	CN514	T.S.	RA226	T=5.55E3	A3		B16
5820-00-167-8002	5930-00-655-1582	ANTRC108	Q29844	CN514	T.S.	RA226	T=5.55E3	A3		B16
5820-00-167-8003		ANGRC106	Q32756			RA226	T=1.55E5	A3		B16
	6625-00-226-5679	ANGRC106	Q32756	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC106	Q32756	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC106	Q32756	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC106	Q32756	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
5820-00-167-8005		ANGRC106A	Q32756			RA226	T=1.55E5	A3		B16
	6625-00-226-5679	ANGRC106A	Q32756	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC106A	Q32756	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	3ANGRC106A	Q32756	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC106A	Q32756	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-168-1557		ANTRC 80L	Q92530			RA226	T=6.11E5	A3		B16
	6605-00-237-8215	ANTRC 80L	Q92530		COMPASS	RA226	5.55E5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 80L	Q92530	ID48	INDICATOR	RA226	5.55E4	A3		B16
5820-00-168-1558		ANTRC90	Q90201			RA226	T=6.11E5	A3		B16
	6605-00-237-8215	ANTRC90	Q90201		COMPASS	RA226	5.55E5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC90	Q90201	ID48	INDICATOR	RA226	5.55E4	A3		B16
5820-00-168-1559		ANTRC90A	Q90201			RA226	T=6.11E5	A3		B16
	6605-00-237-8215	ANTRC90A	Q90201		COMPASS	RA226	5.55E5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC90A	Q90201	ID48	INDICATOR	RA226	5.55E4	A3		B16
5820-00-168-1560		ANTRC90B	Q90201			RA226	T=6.11E5	A3		B16
	6605-00-237-8215	ANTRC90B	Q90201		COMPASS	RA226	5.55E5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC90B	Q90201	ID48	INDICATOR	RA226	5.55E4	A3		B16
5820-00-168-1561		ANTRC112L	Q92848			RA226	T=1.70E5	A3		B16
	6625-00-226-5679	ANTRC112L	Q92848	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANTRC112L	Q92848	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANTRC112L	Q92848	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
5820-00-168-1562		ANTRC121	Q92858			RA226	T=1.33E5	A3		B16
	6625-00-226-5679	ANTRC121	Q92858	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANTRC121	Q92858	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANTRC121	Q92858	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
5820-00-168-1563		ANTRC129L	Q92874			RA226	T=1.11E4	A3		B16
	5930-00-655-1514	ANTRC129L	Q92874		T.S.	RA226	5.55E3	A3		B16
	5930-00-655-1582	ANTRC129L	Q92874	CN514	T.S.	RA226	5.55E3	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-168-1564		ANTRC129A	Q92874			RA226	T=1.11E4	A3		B16
	5930-00-655-1514	ANTRC129A	Q92874		T.S.	RA226	5.55E3	A3		B16
	5930-00-655-1582	ANTRC129A	Q92874	CN514	T.S.	RA226	5.55E3	A3		B16
5820-00-168-9544	5930-00-655-1582	ANTRC110P	Q23832	CN514	T.S.	RA226	T=5.55E3	A3		B16
5820-00-189-7055	6625-00-668-8145	TSC653A			METER VLT	RA226	T=1.15E4	A3		B16
5820-00-192-7109		ANVRC15X	Q46908			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC15X	Q46908	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC15X	Q46908	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-192-7110		ANVRC1412	Q46497			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1412	Q46497	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1412	Q46497	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-192-7111		ANVRC15	Q46908			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC15	Q46908	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC15	Q46908	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-192-7133		ANVRC13	Q46175			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC13	Q46175	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC13	Q46175	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-192-7134		ANVRC13X	Q46175			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC13X	Q46175	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC13X	Q46175	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-193-8402		ANVRC1024	Q45272			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1024	Q45272	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1024	Q45272	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-193-8406		ANVRC1324	Q46175			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1324	Q46175	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1324	Q46175	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-193-8409		ANVRC1524	Q46908			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1524	Q46908	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1524	Q46908	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-193-8410		ANVRC1624	Q47267			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1624	Q47267	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1624	Q47267	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-193-8412		ANVRC1724	Q47589			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1724	Q47589	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1724	Q47589	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-193-8420		ANVRC1824	Q47911			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1824	Q47911	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1824	Q47911	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-193-8809		ANVRC9	Q44728			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC9	Q44728	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC9	Q44728	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-193-8811		ANVRQ3	Q57516			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ3	Q57516	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ3	Q57516	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ3	Q57516	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-193-8830		ANVRQ1X1	Q56835			RA226	T=1.22E4	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-193-8830	5355-00-404-9678	ANVRQ1X1	Q56835	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ1X1	Q56835	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ1X1	Q56835	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-193-8831		ANVRQ3X	Q57516			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ3X	Q57516	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ3X	Q57516	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ3X	Q57516	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-193-8838		ANVRQ2	Q57194			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ2	Q57194	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ2	Q57194	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ2	Q57194	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-193-8839		ANVRQ2X	Q57194			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ2X	Q57194	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ2X	Q57194	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ2X	Q57194	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-193-8844		ANGRC9				RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC9	C375		KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC9	RT70		KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC9	RT68		METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC9	C435		METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-193-8845		ANGRC9				RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC9	C375		KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC9	RT70		KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC9	RT68		METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC9	C435		METER ARB	RA226	5.55E3	A3	6625009959536	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-196-1718		ANVRC 824	Q44295			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC 824	Q44295	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC 824	Q44295	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-196-1719		ANVRC 812	Q44295			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC 812	Q44295	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC 812	Q44295	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-196-1721		ANVRC10	Q45272			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC10	Q45272	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC10	Q45272	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-196-9038		ANVRC10X	Q45272			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC10X	Q45272	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC10X	Q45272	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-196-9039		ANVRC9X12	Q44728			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC9X12	Q44728	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC9X12	Q44728	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-197-6532		ANVRC14	Q46497			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC14	Q46497	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC14	Q46497	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-220-7551		ANVRC8	Q44295			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC8	Q44295	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC8	Q44295	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-222-6404		ANVRQ1	Q56835			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ1	Q56835	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ1	Q56835	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16



APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-222-6404	6625-00-500-4589	ANVRQ1	Q56835	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-222-6416		ANGRC7	Q28836			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC7	Q28836	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC7	Q28836	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC7	Q28836	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC7	Q28836	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-222-6417		ANGRC6	Q28562			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC6	Q28562	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC6	Q28562	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC6	Q28562	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC6	Q28562	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7409		ANGRC19	Q30383			RA226	T=9.40E4	A3		B16
	5355-00-163-9955	ANGRC19	Q30383	T195	KNOB	RA226	4.81E3	A3		B16
	5355-00-163-9955	ANGRC19	Q30383	R392	KNOB	RA226	4.81E3	A3		B16
	6625-00-538-9700	ANGRC19	Q30383	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC19	Q30383	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-669-0769	ANGRC19	Q30383	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
5820-00-223-7433		ANVRC46	Q53001			RA226	T=9.40E4	A3		B16
	5355-00-163-9955	ANVRC46	Q53001	T195	KNOB	RA226	4.81E3	A3		B16
	5355-00-163-9955	ANVRC46	Q53001	R392	KNOB	RA226	4.81E3	A3		B16
	6625-00-538-9700	ANVRC46	Q53001	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	6625-00-569-0243	ANVRC46	Q53001	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC46	Q53001	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
5820-00-223-7477		ANGRC324	Q27211			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC324	Q27211	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC324	Q27211	RT70	KNOB	RA226	4.81E3	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-223-7477	6625-00-223-5244	ANGRC324	Q27211	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC324	Q27211	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7519		ANGRC424	Q27255			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC424	Q27255	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC424	Q27255	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC424	Q27255	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC424	Q27255	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7520		ANGRC524	Q28151			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC524	Q28151	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC524	Q28151	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC524	Q28151	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC524	Q28151	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7544		ANGRC624	Q28562			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC624	Q28562	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC624	Q28562	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC624	Q28562	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC624	Q28562	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7545		ANGRC724	Q28836			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC724	Q28836	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC724	Q28836	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC724	Q28836	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC724	Q28836	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7546		ANGRC 824	Q29343			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC 824	Q29343	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC 824	Q29343	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC 824	Q29343	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-223-7546	6625-00-500-4589	ANGRC 824	Q29343	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7548	6625-00-226-5679	ANGRC106A	Q32756	AM3349	METER ARB	RA226	T=3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC106A	Q32756	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC106A	Q32756	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC106A	Q32756	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
5820-00-223-7551		ANVRC 824	Q44295			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC 824	Q44295	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC 824	Q44295	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-223-7559		ANVRC924	Q44728			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC924	Q44728	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC924	Q44728	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-223-7560		ANVRC1424	Q46497			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1424	Q46497	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1424	Q46497	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-223-7563		ANVRC2124	Q50147	RT67S		RA226	T=8.51E3	A3		B16
	5355-00-404-9678	ANVRC2124	Q50147	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC2124	Q50147	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-223-7564		ANVRC2224	Q50284			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC2224	Q50284	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC2224	Q50284	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-223-7565		ANVRC35				RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRC35		C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC35		RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRC35		C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16

**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-223-7566		ANVRC38				RA226	T=5.40E4	A3		B16
	5355-00-163-9955	ANVRC38		T195	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC38		RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-569-0243	ANVRC38		T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC38		T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
5820-00-223-7568		ANVRQ124	Q56835			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ124	Q56835	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ124	Q56835	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ124	Q56835	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7615		ANVRQ224	Q57194			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ224	Q57194	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ224	Q57194	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ224	Q57194	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-223-7637		ANVRQ324	Q57516			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ324	Q57516	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ324	Q57516	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ324	Q57516	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-230-0445		ANGRC 812	Q29343			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC 812	Q29343	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC 812	Q29343	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC 812	Q29343	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 812	Q29343	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-230-0446		ANGRC7	Q28836			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC7	Q28836	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC7	Q28836	RT70	KNOB	RA226	4.81E3	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-230-0446	6625-00-223-5244	ANGRC7	Q28836	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC7	Q28836	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-230-0448		ANGRC612	Q28562			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC612	Q28562	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC612	Q28562	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC612	Q28562	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC612	Q28562	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-230-0449		ANGRC5	Q28151			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC5	Q28151	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC5	Q28151	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC5	Q28151	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC5	Q28151	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-230-0454		ANGRC 8	Q29343			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC 8	Q29343	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC 8	Q29343	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC 8	Q29343	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 8	Q29343	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-230-0459		ANGRC312	Q27211			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC312	Q27211	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC312	Q27211	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC312	Q27211	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC312	Q27211	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-230-0460		ANGRC512	Q28151			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC512	Q28151	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC512	Q28151	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC512	Q28151	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-230-0460	6625-00-500-4589	ANGRC512	Q28151	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-234-6396		ANVRC1712	Q47589			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1712	Q47589	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1712	Q47589	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-234-6397		ANVRC18X1	Q47911			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC18X1	Q47911	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC18X1	Q47911	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-234-6398		ANVRC1612	Q47267			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC1612	Q47267	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC1612	Q47267	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-234-6399		ANVRC18	Q47911			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC18	Q47911	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC18	Q47911	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-234-6869		ANVRC16	Q47267			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC16	Q47267	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC16	Q47267	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-243-6417		ANGRC412	Q27255			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC412	Q27255	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC412	Q27255	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC412	Q27255	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC412	Q27255	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-243-6418		ANGRC4	Q27255			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC4	Q27255	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC4	Q27255	RT70	KNOB	RA226	4.81E3	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-243-6418	6625-00-223-5244	ANGRC4	Q27255	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC4	Q27255	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-253-6131		ANVRC16	Q47267			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC16	Q47267	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC16	Q47267	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-263-5405		ANGRC9				RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC9		C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC9		RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC9		RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC9		C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-309-3221		ANGLQ2LP	Q27074			RA226	T=4.22E4	A3		B16
	6625-00-223-5244	ANGLQ2LP	Q27074	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-669-0769	ANGLQ2LP	Q27074	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANGLQ2LP	Q27074	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-351-3384		ANVRC17	Q47589			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC17	Q47589	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC17	Q47589	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-402-2263		ANGRC106	Q32756		RADIO SET	RA226	T=1.55E5	A3		B16
	6625-00-226-5679	ANGRC106	Q32756	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC106	Q32756	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC106	Q32756	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC106	Q32756	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
5820-00-402-2265		ANVRC55				RA226	T=5.22E4	A3		B16
	5355-00-163-9955	ANVRC55		T195	KNOB	RA226	4.81E3	A3		B16
	6625-00-569-0243	ANVRC55		T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-402-2265	6625-00-669-0769	ANVRC55		T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
5820-00-464-1616	6625-00-555-3095	ANTRC133A	Q92880		METER VLT	RA226	T=2.04E4	A3	6625010993790	B16
5820-00-500-4378		PP685				RA226	T=1.27E5	A3		B16
	5925-00-175-2580	PP685			C.B.	RA226	3.70E4	A3		B16
	5925-00-299-1677	PP685			C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	PP685			C.B.	RA226	3.70E4	A3		B16
	6625-00-573-3786	PP685			METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-9315	PP685			METER VLT	RA226	7.40E3	A3	6625010498558	B16
5820-00-501-0495	6625-00-752-8075	ANTRC1			METER AMM	RA226	T=1.48E4	A3		B16
5820-00-503-1092		OA483				RA226	T=2.11E4	A3		B16
	6625-00-538-9000	OA483		T302	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-668-5134	OA483		T302	METER AMM	RA226	9.62E3	A3	6625010498567	B16
5820-00-503-1095		ANTRC35	Q92255			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANTRC35	Q92255	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANTRC35	Q92255	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANTRC35	Q92255	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANTRC35	Q92255	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC35	Q92255	OA1387	METER VLT	RA226	8.88E3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC35	Q92255	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC35	Q92255	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC35	Q92255	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-503-1113		ANGLQ2	Q27074			RA226	T=4.22E4	A3		B16
	6625-00-223-5244	ANGLQ2	Q27074	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-669-0769	ANGLQ2	Q27074	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANGLQ2	Q27074	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16



**APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-503-1133		ANTRC24	Q40448			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANTRC24	Q40448	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANTRC24	Q40448	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANTRC24	Q40448	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANTRC24	Q40448	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC24	Q40448	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	ANTRC24	Q40448	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC24	Q40448	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC24	Q40448	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-503-1242		R390/URR	R24367			RA226	T=4.03E4	A3		B16
	6625-00-669-0769	R390/URR	R24367		METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	R390/URR	R24367		METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-503-1250		R392/URR	R24641			RA226	T=4.18E4	A3		B16
	5355-00-163-9955	R392/URR	R24641		KNOB	RA226	4.81E3	A3		B16
	6625-00-538-9700	R392/URR	R24641		METER AUD	RA226	3.70E4	A3	6625010993795	B16
5820-00-503-1256		R391				RA226	T=4.03E4	A3		B16
	6625-00-669-0769	R391			METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	R391			METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-503-1403	6625-00-223-5244	R520			METER MLT	RA226	T=1.85E3	A3	6625010724938	B16
5820-00-503-1417	6625-00-669-0769	R389 /URR	R24230	METER AUD	RA226	T=2.55E4	A3		6625010498567	B16
5820-00-503-1496		ANFRR34				RA226	T=4.03E4	A3		B16
	6625-00-669-0769	ANFRR34	R390,A		METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR34	R390,A		METER AUD	RA226	1.48E4	A3	6625010498569	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-503-1497		ANFRR38	R37494			RA226	T=8.07E4	A3		B16
	6625-00-669-0769	ANFRR38	R37494	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR38	R37494	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-503-1500		ANFRR45				RA226	T=4.03E4	A3		B16
	6625-00-669-0769	ANFRR45	R390,A		METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR45	R390,A		METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-503-1505	6625-00-223-5244	RT68	AA0078		METER MLT	RA226	T=1.85E3	A3	6625010724938	B16
5820-00-503-1507	6625-00-223-5244	RT67			METER MLT	RA226	T=1.85E3	A3	6625010724938	B16
5820-00-503-1508	6625-00-223-5244	RT66			METER MLT	RA226	T=1.85E3	A3	6625010724938	B16
5820-00-503-1513		ANFRR41				RA226	T=1.26E5	A3		B16
	6625-00-669-0769	ANFRR41	R390,A		METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR41	R390,A		METER AUD	RA226	1.48E4	A3	6625010498569	B16
	6625-00-752-7960	ANFRR41	CV157		METER ARB	RA226	8.14E3	A3		B16
	6625-00-827-4651	ANFRR41	CV157		METER AMM	RA226	3.70E4	A3		B16
5820-00-503-1515	5355-00-616-9659	ANFRR39	RT70		KNOB	RA226	T=4.81E3	A3		B16
5820-00-503-1518	5355-00-616-9659	RT70			KNOB	RA226	T=4.81E3	A3		B16
5820-00-503-2578		ANTRC35	Q92255			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANTRC35	Q92255	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANTRC35	Q92255	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANTRC35	Q92255	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANTRC35	Q92255	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC35	Q92255	OA1387	METER VLT	RA226	8.88E3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC35	Q92255	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-503-2578	6625-00-668-9315	ANTRC35	Q92255	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC35	Q92255	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-503-2591		ANVRC20	Q49736			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC20	Q49736	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC20	Q49736	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-503-2594		CV157	F04280			RA226	T=4.51E4	A3		B16
	6625-00-752-7960	CV157	F04280		METER ARB	RA226	8.14E3	A3		B16
	6625-00-827-4651	CV157	F04280		METER AMM	RA226	3.70E4	A3		B16
5820-00-503-3295		T302				RA226	T=1.18E11	A3		B16
	6625-00-538-9000	T302			METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-668-5134	T302			METER AMM	RA226	9.62E3	A3	6625010498567	B16
5820-00-503-3428		T195				RA226	T=5.22E4	A3		B16
	5355-00-163-9955	T195			KNOB	RA226	4.81E3	A3		B16
	6625-00-569-0243	T195			METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-669-0769	T195			METER AUD	RA226	2.55E4	A3	6625010498567	B16
5820-00-503-3960		R417				RA226	T=4.00E4	A3		B16
	5930-00-615-7880	R417			T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	R417			METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-669-0261	R417			METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-511-8151		ANURR29X	R39001			RA226	T=2.65E5	A3		B16
	5960-00-264-3004	ANURR29X	R39001	R660	ET SHIELD	RA226	3.70E4	A3		B16
	5960-00-624-4718	ANURR29X	R39001	R660	E.T.	RA226	2.22E5	A3		B16
	6625-00-500-4589	ANURR29X	R39001	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-519-3939		R660/URR				RA226	T=2.59E5	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-519-3939	5960-00-264-3004	R660/URR			ET SHIELD	RA226	3.70E4	A3		B16
	5960-00-624-4718	R660/URR			E.T.	RA226	2.22E5	A3		B16
5820-00-519-4101		ANVRC22	Q50284			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC22	Q50284	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC22	Q50284	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-519-4102		ANVRC21	Q50147			RA226	T=8.51E3	A3		B16
	5355-00-404-9678	ANVRC21	Q50147	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC21	Q50147	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-519-4104		ANVRC20	Q49736			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC20	Q49736	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC20	Q49736	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-519-4105		ANVRC20	Q49736			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC20	Q49736	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC20	Q49736	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-532-3984		ANVRC17	Q47589			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC17	Q47589	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC17	Q47589	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-532-3985		ANVRC22	Q50284			RA226	T=6.66E3	A3		B16
	5355-00-404-9678	ANVRC22	Q50284	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC22	Q50284	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-532-3987		ANVRQ1	Q56835			RA226	T=1.22E4	A3		B16
	5355-00-404-9678	ANVRQ1	Q56835	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRQ1	Q56835	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ1	Q56835	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-532-3988		ANTRC36	R77531			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANTRC36	R77531	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANTRC36	R77531	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANTRC36	R77531	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANTRC36	R77531	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC36	R77531	OA1387	METER VLT	RA226	8.88E3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC36	R77531	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC36	R77531	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC36	R77531	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-532-3989		ANTRC24L	Q40448			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANTRC24L	Q40448	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANTRC24L	Q40448	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANTRC24L	Q40448	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANTRC24L	Q40448	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC24L	Q40448	OA1387	METER VLT	RA226	8.88E3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC24L	Q40448	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC24L	Q40448	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC24L	Q40448	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-537-4004		ANVRC21	Q50147			RA226	T=8.51E3	A3		B16
	5355-00-404-9678	ANVRC21	Q50147	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC21	Q50147	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-538-7555		R390A/URR	R24367			RA226	T=4.03E4	A3		B16
	6625-00-669-0769	R390A/URR	R24367		METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	R390A/URR	R24367		METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-542-7205		ANURR29	R39001			RA226	T=2.65E5	A3		B16
	5960-00-264-3004	ANURR29	R39001	R220	ET SHIELD	RA226	3.70E4	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-542-7205	5960-00-624-4718	ANURR29	R39001	R220	E.T.	RA226	2.22E5	A3		B16
	6625-00-500-4589	ANURR29	R39001	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-542-7297		ANMRC54V	R77394			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANMRC54V	R77394	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANMRC54V	R77394	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANMRC54V	R77394	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANMRC54V	R77394	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC54V	R77394	OA1387	METER VLT	RA226	8.88E3	A3	6625010498558	B16
	6625-00-668-5134	ANMRC54V	R77394	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC54V	R77394	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC54V	R77394	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-542-7298		ANMRC69A	Q91844			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANMRC69A	Q91844	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANMRC69A	Q91844	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANMRC69A	Q91844	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANMRC69A	Q91844	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC69A	Q91844	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC69A	Q91844	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC69A	Q91844	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC69A	Q91844	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-543-0057		ANTRC35	Q92255			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	ANTRC35	Q92255	OA1387	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	ANTRC35	Q92255	OA1387	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	ANTRC35	Q92255	OA1387	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	ANTRC35	Q92255	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC35	Q92255	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	ANTRC35	Q92255	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC35	Q92255	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-543-0057	6625-00-669-0261	ANTRC35	Q92255	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-543-0078		ANGRC41L	Q31797			RA226	T=4.03E4	A3		B16
	6625-00-669-0769	ANGRC41L	Q31797	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC41L	Q31797	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-543-0116		OA1387	AA0080			RA226	T=1.57E5	A3		B16
	5925-00-175-2580	OA1387	AA0080	PP685	C.B.	RA226	3.70E4	A3		B16
	5925-00-889-0768	OA1387	AA0080	PP685	C.B.	RA226	3.70E4	A3		B16
	5930-00-615-7880	OA1387	AA0080	PP685	T.S.	RA226	5.55E3	A3		B16
	5930-00-615-7880	OA1387	AA0080	R417	T.S.	RA226	5.55E3	A3		B16
	6625-00-538-9000	OA1387	AA0080	T302	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-538-9000	OA1387	AA0080	R417	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	OA1387	AA0080	PP685	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	6625-00-668-5134	OA1387	AA0080	T302	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	OA1387	AA0080	PP685	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	6625-00-669-0261	OA1387	AA0080	R417	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-543-1514	6625-00-618-2068	R744			METER ARB	RA226	T=1.11E3	A3	6625010504924	B16
5820-00-543-1784		ANGRC3	Q27211			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC3	Q27211	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC3	Q27211	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC3	Q27211	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC3	Q27211	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-545-7307		ANGRC3	Q27211			RA226	T=1.70E4	A3		B16
	5355-00-404-9678	ANGRC3	Q27211	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC3	Q27211	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC3	Q27211	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC3	Q27211	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5820-00-545-7312		ANGRC 4	Q27255			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 4	Q27255	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 4	Q27255	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 4	Q27255	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 4	Q27255	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
5820-00-545-7314		ANGRC 7	Q28836			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 7	Q28836	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 7	Q28836	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC 7	Q28836	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 7	Q28836	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-545-7325		ANFRR 40	R37768			RA226	T=8 55E 4	A3		B16
	6625-00-669-0769	ANFRR 40	R37768	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR 40	R37768	R390,A	METERAUD	RA226	1.48E4	A3	6625010498569	B16
	6625-00-752-7960	ANFRR 40	R37768	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANFRR 40	R37768	CV157	METER AMM	RA226	3.70E 4	A3		B16
5820-00-569-0031		ANTRC 36	R77531			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRC 36	R77531	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRC 36	R77531	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRC 36	R77531	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRC 36	R77531	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC 36	R77531	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC 36	R77531	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC 36	R77531	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC 36	R77531	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
5820-00-581-2104		ANGRC 75				RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANGRC 75		OA1387	C.B.	RA226	3.70E 4	A3		B16



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-581-2104	5925-00-889-0768	ANGRC 75		OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANGRC 75		OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANGRC 75		OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANGRC 75		OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANGRC 75		OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANGRC 75		OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANGRC 75		OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-581-2105		ANGRC 78				RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANGRC 78		OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANGRC 78		OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANGRC 78		OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANGRC 78		OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANGRC 78		OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANGRC 78		OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANGRC 78		OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANGRC 78		OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-606-5768		ANVRC 35				RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRC 35		C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 35		RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRC 35		C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-642-8144		R 220 /URR	R23408			RA226	T=2.59E 5	A3		B16
	5960-00-264-3004	R 220 /URR	R23408		ET SHIELD	RA226	3.70E 4	A3		B16
	5960-00-624-4718	R 220 /URR	R23408		E.T.	RA226	2.22E 5	A3		S9E
5820-00-665-0944	6625-00-500-4589	C 435			METER ARB	RA226	T=5.55E 3	A3	6625009959536	B16
5820-00-665-2455	6625-00-538-9575	R 19 A			METER AMM	RA226	T=9.62E 3	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-669-2466	6625-00-538-9575	R 19 B			METER AMM	RA226	T=9.62E 3	A3		B16
5820-00-669-8306	6625-00-538-9575	R 19			METER AMM	RA226	T=9.62E 3	A3		B16
5820-00-681-9531		ANVRC 38				RA226	T=5.40E 4	X3		B16
	5355-00-163-9955	ANVRC 38		T195	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 38		RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-569-0243	ANVRC 38		T195	METERAMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC 38		T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5820-00-699-3245		ANGRC 41	Q31797			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANGRC 41	Q31797	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC 41	Q31797	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-776-5406		ANTRA 25	AA0033			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRA 25	AA0033	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRA 25	AA0033	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRA 25	AA0033	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRA 25	AA0033	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRA 25	AA0033	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRA 25	AA0033	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRA 25	AA0033	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRA 25	AA0033	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-788-5267	5930-00-655-1582	ANMRC103 I	Q23807	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-788-8543		ANTRR 18	R38868			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRR 18	R38868	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRR 18	R38868	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-856-9911		ANTRA 25B	AA0033			RA226	T=1.57E 5	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-856-9911	5925-00-175-2580	ANTRA 25B	AA0033	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRA 25B	AA0033	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRA 25B	AA0033	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRA 25B	AA0033	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRA 25B	AA0033	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRA 25B	AA0033	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRA 25B	AA0033	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRA 25B	AA0033	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-868-8154		ANTRC112	Q92848			RA226	T=1.70E 5	A3		B16
	6625-00-226-5679	ANTRC112	Q92848	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANTRC112	Q92848	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANTRC112	Q92848	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5820-00-868-8196		ANTRC121	Q92858			RA226	T=1.33E 5	A3		B16
	6625-00-226-5679	ANTRC121	Q92858	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANTRC121	Q92858	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANTRC121	Q92858	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5820-00-868-8208	5930-00-655-1582	ANTRC110 W	Q23832	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-868-8209	5930-00-655-1582	ANTRC109 V	Q23829	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-869-2373	5930-00-655-1582	ANTRC108 V	Q29844	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-878-8634	5930-00-655-1582	ANGRC 50 AV	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-878-8635	5930-00-655-1582	ANGRC 50 A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-889-0857	5930-00-655-1514	PP2054			T.S.	RA226	T=5.55E 3	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5820-00-889-3884		ANMRC 69 L	Q91844			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 69 L	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 69 L	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 69 L	Q91844	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 69 L	Q91844	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 69 L	Q91844	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 69 L	Q91844	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 69 L	Q91844	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 69 L	Q91844	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-892-0698		OA 1387	AA0080			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	OA 1387	AA0080	PP685	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	OA 1387	AA0080	PP685	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	OA 1387	AA0080	R417	T.S.	RA226	5.55E 3	A3		B16
	5930-00-615-7880	OA 1387	AA0080	PP685	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	OA 1387	AA0080	R417	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-538-9000	OA 1387	AA0080	T302	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	OA 1387	AA0080	PP685	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	OA 1387	AA0080	T302	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	OA 1387	AA0080	PP685	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	OA 1387	AA0080	R417	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-892-0871		ANGRC 46	Q90063			RA226	T=1.16E 5	A3		B16
	5355-00-163-9955	ANGRC 46	Q90063	R392	KNOB	RA226	4.81E 3	A3		B16
	5355-00-163-9955	ANGRC 46	Q90063	T195	KNOB	RA226	4.81E 3	A3		B16
	5355-00-552-0451	ANGRC 46	Q90063	LS166	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGRC 46	Q90063	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC 46	Q90063	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-580-1901	ANGRC 46	Q90063	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	ANGRC 46	Q90063	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	6625-00-669-0769	ANGRC 46	Q90063	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5820-00-892-0881		ANGRC109	Q33337			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC109	Q33337	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	6625-00-226-5680	ANGRC109	Q33337	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC109	Q33337	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC109	Q33337	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC109	Q33337	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC109	Q33337	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5820-00-892-3470		ANTRC 80	Q92530			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 80	Q92530		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 80	Q92530	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-892-3476		ANMRT 9	X20444			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANMRT 9	X20444	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANMRT 9	X20444	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-892-3479		ANMRR 8	R38590			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANMRR 8	R38590	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANMRR 8	R38590	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-892-3493		ANMRC 73 V	Q92118			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 73 V	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 73 V	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 73 V	Q92118	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 73 V	Q92118	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 73 V	Q92118	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 73 V	Q92118	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 73 V	Q92118	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 73 V	Q92118	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-892-3748		ANTRC 90	Q90201			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 90	Q90201		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 90	Q90201	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-892-3851	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-892-3852	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-892-3853	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-892-3854	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-892-3855	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-926-0180	6625-00-669-0769	R 725			METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
5820-00-926-7274	5930-00-655-1582	ANTRC110 F	Q23832	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-930-3598	6625-00-555-3095	ANTRC133	Q92880		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
5820-00-933-6189	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-933-6190	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-933-6191	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-933-6192	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-933-6193	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-935-0033	6625-00-226-5680	RT 834			METER AUD	RA226	T=2.22E 4	A3	6625010357955	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5820-00-935-0089	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-935-0132		ANTRC 95				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRC 95		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRC 95		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-935-0146		ANTRC 95				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRC 95		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRC 95		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-936-5480	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-936-5481	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-938-0225		ANTRC 80A 1	Q92530			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 80A 1	Q92530		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 80A 1	Q92530	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-938-0226		ANTRC 80B 1	Q92530			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 80B 1	Q92530		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 80B 1	Q92530	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-943-6514	6625-00-223-5244	ANGRC 39		RT66	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5820-00-965-5480	5930-00-655-1582	ANGRC 50	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-973-0120		ANVRC 55				RA226	T=5.22E 4	A3		B16
	5355-00-163-9955	ANVRC 55		T195	KNOB	RA226	4.81E 3	A3		B16
	6625-00-569-0243	ANVRC 55		T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC 55		T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-999-1796		ANMRC 54	R77394			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 54	R77394	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 54	R77394	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 54	R77394	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 54	R77394	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 54	R77394	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 54	R77394	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 54	R77394	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 54	R77394	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-999-6091		ANMRT 9	X20444			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANMRT 9	X20444	R390,A	METERAUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANMRT 9	X20444	R390,A	METERAUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-999-6093		ANMRR 8 L1	R38590			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANMRR 8 L1	R38590	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANMRR 8 L1	R38590	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5821-00-901-4327	6610-00-839-8638	MK 733	M01648		INDICATOR	RA226	T=5.55E 4	A3		B16
5821-00-935-0058	6610-00-839-8638	MK1035	M02036	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5821-00-937-4686	6610-00-839-8638	ANARC131	Q26007	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5825-00-014-0184	6625-00-618-2068	OA 1451A/PR	R20805	R744A	METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
5825-00-069-8763	6625-00-669-0769	ANTRD 15	G13273	R766	METER MLT	RA226	T=2.55E 4	A3	6625010498567	B16
5825-00-279-2930		NTN		C.B.		RA226	T=3.70E 4	A3		B16



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5825-00-309-3204		ANTRD 4A				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRD.4A		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRD 4A		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5825-00-491-5253	6625-00-669-0769	ANTRD 23A	G13475	R725	METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
5825-00-491-5254	6625-00-669-0769	ANTRD 15A	G13273	R725	METER MLT	RA226	T=2.55E 4	A3	6625010498567	B16
5825-00-543-1513	6625-00-618-2068	OA 1451/PRR	R20805	R744A	METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
5825-00-708-2221	6625-00-223-5244	ANTRD 17	G13410	R520	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5825-00-893-4299		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5825-00-926-0160		ANTRD 4				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRD 4		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRD 4		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5826-00-036-6504	6610-00-839-8638	ID 48A	K73009		INDICATOR	RA226	T=5.55E 4	A3		B16
5826-00-330-9656	6610-00-839-8638	ID 48	K73009		INDICATOR	RA226	T=5.55E 4	A3		B16
5826-00-519-6967	6625-00-555-4385	ANARN 59	G11492	C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5826-00-543-0451	6610-00-839-8638	ANARN 30A	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5826-00-543-0622	6625-00-555-4385	ANARN 59	G11492	C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5826-00-553-4257	6610-00-839-8638	ANARN 30	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5826-00-553-5925	6625-00-555-4385	C2275			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5826-00-688-6030	6625-00-555-4385	C2275			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5826-00-752-5814	6610-00-839-8638	ANARN 30D	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5826-00-883-5759	6625-00-555-4385	ANARN 59	G11492	C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5826-00-884-0887	6610-00-839-8638	ANARN 30	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5826-00-892-1056	6610-00-839-8638	ANARN 30E	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5830-00-160-2465		C 104				RA226	T=2.22E 4	A3		B16
	5930-00-224-2725	C 104			T.S.	RA226	5.55E 3	A3		B16
	5930-00-543-0074	C 104			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	C 104			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	C 104			T.S.	RA226	5.55E 3	A3		B16
5830-00-164-1276		AM 34				RA226	T=1.11E 4	A3		B16
	5930-00-296-9664	AM 34			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	AM 34			T.S.	RA226	5.55E 3	A3		B16
5830-00-164-6618		ANTIQ 2	P84324			RA226	T=7.03E 4	A3		B16
	5930-00-615-9376	ANTIQ 2	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 2	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1514	ANTIQ 2	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	ANTIQ 2	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1575	ANTIQ 2	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 2	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	9905-00-252-3748	ANTIQ 2	P84324	AM20	MARKER	RA226	1.48E 4	A3		B16
5830-00-164-6619		ANTIQ 3	P84461			RA226	T=2.16E 5	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5830-00-164-6619	5930-00-224-2725	ANTIQ 3	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-263-2362	ANTIQ 3	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3	P84461	AM34	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3	P84461	AM700	T.S.	RA226	5.55E 3	A3		B16
	5930-00-543-0074	ANTIQ 3	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-566-9425	ANTIQ 3	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 3	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3	P84461	AM700	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3	P84461	AM34	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
5830-00-164-6622		ANTIQ 2A	P84324			RA226	T=7.03E 4	A3		B16
	5930-00-050-2627	ANTIQ 2A	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 2A	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1514	ANTIQ 2A	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	ANTIQ 2A	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1575	ANTIQ 2A	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 2A	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	9905-00-252-3748	ANTIQ 2A	P84324	AM20	MARKER	RA226	1.48E 4	A3		B16
5830-00-164-6626		AM 20				RA226	T=5.92E 4	A3		B16
	5930-00-655-1514	AM 20			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	AM 20			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1575	AM 20			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	AM 20			T.S.	RA226	5.55E 3	A3		B16
	9905-00-252-3748	AM 20			MARKER	RA226	1.48E 4	A3		B16
5830-00-170-7868	5355-00-404-9678	C 375			KNOB	RA226	T=4.81E 3	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5830-00-229-7124	5930-00-163-1617	C 664			KNOB	RA226	T=4.81E 3	A3		B16
5830-00-243-0816	5930-00-163-1617	C 665			KNOB	RA226	T=4.81E 3	A3		B16
5830-00-254-2155		AM 700				RA226	T=1.11E 4	A3		B16
	5930-00-296-9664	AM 700			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	AM 700			T.S.	RA226	5.55E 3	A3		B16
5830-00-503-1002		C1090				RA226	T=9.99E 4	A3		B16
	5930-00-263-2362	C1090			T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	C1090			T.S.	RA226	5.55E 3	A3		B16
	5930-00-566-9425	C1090			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	C1090			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	C1090			T.S.	RA226	5.55E 3	A3		B16
5830-00-503-1108	5930-00-163-1617	C 663			KNOB	RA226	T=4.81E 3	A3		B16
5830-00-503-1109	5355-00-163-9955	C 981			KNOB	RA226	T=4.81E 3	A3		B16
5830-00-508-2151		ANVIA 4	K93921			RA226	T=1.44E 4	A3		B16
	5355-00-163-9955	ANVIA 4	K93921	C665	KNOB	RA226	4.81E 3	A3		B16
	5930-00-163-1617	ANVIA 4	K93921	C663	KNOB	RA226	4.81E 3	A3		B16
	5930-00-163-1617	ANVIA 4	K93921	C664	KNOB	RA226	4.81E 3	A3		B16
5830-00-539-7728		ANVIA 1				RA226	T=1.44E 4	A3		B16
	5355-00-163-9955	ANVIA 1		C665	KNOB	RA226	4.81E 3	A3		B16
	5930-00-163-1617	ANVIA 1		C663	KNOB	RA226	4.81E 3	A3		B16
	5930-00-163-1617	ANVIA 1		C664	KNOB	RA226	4.81E 3	A3		B16
5830-00-690-9705		ANTIQ 2B	P84324			RA226	T=7.03E 4	A3		B16
	5930-00-050-2627	ANTIQ 2B	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5830-00-690-9705	5930-00-655-1513	ANTIQ 2B	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1514	ANTIQ 2B	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	ANTIQ 2B	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1575	ANTIQ 2B	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 2B	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	9905-00-252-3748	ANTIQ 2B	P84324	AM20	MARKER	RA226	1.48E 4	A3		B16
5830-00-943-2415		ANTIQ 3A L	P84461			RA226	T=2.16E 5	A3		B16
	5930-00-224-2725	ANTIQ 3A L	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-263-2362	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3A L	P84461	AM34	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3A L	P84461	AM700	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-543-0074	ANTIQ 3A L	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-566-9425	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 3A L	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3A L	P84461	AM700	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3A L	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3A L	P84461	AM34	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
5835-00-128-2762		MX- 39				RA226	T=1.11E 4	A3		B16
	5930-00-050-2627	MX- 39			T.S.	RA226	5.55E 3	A3		B16
	5930-00-615-9376	MX- 39			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	MX- 39			T.S.	RA226	5.55E 3	A3		B16
5835-00-614-0650	6625-00-500-4585	RO 28			METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
5835-00-789-1454	6625-00-500-4585	RO 28			METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5835-00-892-3510	6625-00-500-4585	ANUNH 6	R43152	RO28	METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
5840-00-069-8811	6625-00-223-5244	ANSPN 11		R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-082-3932		MD594				RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	MD594			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	MD594			T.S.	RA226	5.55E 3	A3		B16
5840-00-092-0953		OA 800				RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	OA 800		R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	OA 800		R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5840-00-110-5773		ANFSQ 84	Q18667			H3	T=1.15E 9	A1		B16
	5355-00-559-6288	ANFSQ 84	Q18667		DIAL SCAL	RA226	5.81E 5	A3	5895006444338	B16
	5840-00-752-0603	ANFSQ 84	Q18667	VDV 1118	TRLIMITER	H3	1.11E 9	A1		B16
	6625-00-068-3493	ANFSQ 84	Q18667	T749	METER VLT	RA226	3.70E 3	A3		B16
	6625-00-068-9751	ANFSQ 84	Q18667	T749	METER AMM	RA226	1.52E 4	A3		B16
	6625-00-752-7530	ANFSQ 84	Q18667	T749	METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	6625-00-752-7537	ANFSQ 84	Q18667	T749	METER AMM	RA226	1.52E 4	A3		B16
5840-00-137-8336	6625-00-573-3786	ANSPS 56	AA0130		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
5840-00-378-5006	6625-00-193-7160	ANMPQ 10		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-503-1078		ANGSS 1	Q18702			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	ANGSS 1	Q18702	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGSS 1	Q18702	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5840-00-503-1086	6625-00-193-7160	ANMPQ 10		KY78	METER MLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-503-3392	6625-00-193-7160	KY 78			METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5840-00-503-3528	6625-00-223-5244	ANSPN 18		R572	METER MLT	RA226	T=1.85E-3	A3	662501072493=8	B16
5840-00-503-3529	6625-00-223-5244	ANSPN 11Z		R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-503-3530	6625-00-223-5244	ANSPN 18		R572	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-503-3531	6625-00-223-5244	ANSPN 11Y		R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-503-3532	6625-00-223-5244	ANSPN 11X1		R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-505-0737	6625-00-193-7160	ANMPQ 10		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-505-1086	6625-00-193-7160	ANMPQ 10A		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-505-1852	5930-00-655-1514	ANFPS 4			T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1514	ANFPS 36	Q14866		T.S.	RA226	5.55E 3	A3		B16
5840-00-519-7609	5960-00-577-3205	ANTPS 1G L	Q17195		WAVE TUBE	C060	T=4.26E 4			B16
5840-00-534-2869	6625-00-193-7160	SB 212			METER VLT	RA226	T=3.00E 4	A3		B16
5840-00-537-3866		NTN			INDICATOR	RA226	T=0.00E 0	A3		B17
5840-00-542-7128	5930-00-655-1514	ANFPS 56			T.S.	RA226	T=5.55E 3	A3		B16
5840-00-543-0750	6625-00-500-4585	ANMPQ 4A 1	Q15414		METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
5840-00-543-0759	6625-00-500-4585	ANMPQ 4	Q15414		METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
5840-00-545-7252	6625-00-223-5244	R 572			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5840-00-545-7259	6625-00-223-5244	ANSPN 11X2		R572	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-545-7327	6625-00-193-7160	ANMPQ 16		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-559-6288		NTN			DIAL SCAL	RA226	T=3.70E 7	A3		B16
5840-00-562-6274		ANFPN 33	Q14318			RA226	T=7.92E 4	A3		B16
	6625-00-539-9577	ANFPN 33	Q14318		METER AMM	RA226	3.70E 4	A3	6625010498561	B16
	6625-00-578-5612	ANFPN 33	Q14318	T626	METER AMM	RA226	2.33E 4	A3		B16
	6625-00-752-7530	ANFPN 33	Q14318		METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	6625-00-752-7537	ANFPN 33	Q14318		METER AMM	RA226	1.52E 4	A3		B16
5840-00-562-8880	6625-00-578-5612	T 626			METER AMM	RA226	T=2.33E 4	A3		B16
5840-00-562-8903	5930-00-655-1514	ANFPS 36	Q14866		T.S.	RA226	T=5.55E 3	A3		B16
5840-00-567-4624	6625-00-553-8190	PP 607			METER AMM	RA226	T=3.70E 1	A3		B16
5840-00-642-6799	6625-00-223-5244	R 480			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-682-2719		T 749				RA226	T=3.77E 4	A3		B16
	6625-00-068-3493	T 749			METER VLT	RA226	3.70E 3	A3		B16
	6625-00-068-9751	T 749			METER AMM	RA226	1.52E 4	A3		B 16
	6625-00-752-7530	T 749			METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	6625-00-752-7537	T 749			METER AMM	RA226	1.52E 4	A3		B16
5840-00-752-0603		ANFPN 40	Q14455			H3	T=1.15E 9	A1		B16
	5355-00-559-6288	ANFPN 40	Q14455		DIAL SCAL	RA226	5.81E 5	A3	5895006444338	B16
	5895-01-109-5615	ANFPN 40	Q14455	VDV1118	TRLIMITER	H3	1.11E 9	A1		B16
	6625-00-068-3493	ANFPN 40	Q14455	T749	METER VLT	RA226	3.70E 3	A3		B16



APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5840-00-752-0603	6625-00-068-9751	ANFPN 40	Q14455	T749	METER AMM	RA226	1.52E 4	A3		B16
	6625-00-752-7530	ANFPN 40	Q14455	T749	METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	6625-00-752-7537	ANFPN 40	Q14455	T749	METER AMM	RA226	1.52E 4	A3		B16
5840-00-772-3006	6625-00-193-7160	ANMPQ 10		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-855-9279		ANFPS 71	Q15140			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ANFPS 71	Q15140	MD594	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANFPS 71	Q15140	MD594	T.S.	RA226	5.55E 3	A3		B16
5840-00-856-3802	5960-00-828-8004	AM3216			E.T.	RA226	T=9.62E 3	A3		B16
5840-00-896-2385	5960-00-828-8004	OA 2308		AM3216	E.T.	RA226	T=1.11E 3	A3		B16
5840-00-925-6270	6625-00-193-7160	ANMPQ 10A		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-935-8063		ANFPS 71A	Q15140			RA226	T=1.11E4	A3		B16
	5930-00-655-1514	ANFPS 71A	Q15140	MD594	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANFPS 71A	Q15140	MD594	T.S.	RA226	5.55E 3	A3		B16
5840-00-943-6625		ANGSS 1 LP	Q18702			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	ANGSS 1 LP	Q18702	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGSS 1 LP	Q18702	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5840-00-944-2452	5960-01-027-7252	ANTPN 18	Z52435	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16
5840-00-951-9339		NTN			SPARK GAP	CO60	T=3.33E 3	A3		B64
5840-01-034-3946		ANSPS 64V5				RA,H3	T=5.55E 9	A3		B16
	5960-01-084-9041	ANSPS 64V5			TRLIMITER	H3	5.55E 9	A1		B16
	6625-00-573-3786	ANSPS 64V5			METER VLT	RA226	8.88E 3	A3	6625010993792	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5840-01-043-4257	5840-01-088-6659	ANTPQ 36 V1	R14148	VFX 9517	SURGE ARR	PM147	T=1.11E 6	A1		B16
	5840-01-088-6659	ANTPQ 36 V1	R14148	VFX 9517	SURGE ARR	C060	3.70E 4	A1		B16
5840-01-070-9415	5960-01-027-7252	ANTPN 18A	Z52435	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16
5840-01-088-6659		VFX 9517			SURGE ARR	PM147	T=1.11E 6	A1		B16
5841-00-856-7760	5960-00-853-6468	ANAPS 85			E.T.	RA226	T=7.40E 4	A3		B16
5841-01-093-1492		MA3993XS			TRLIMITER	H3	T=4.63E 9	A1		B16
5841-01-093-1493	5841-01-093-1492	ANAPN215		MA 3993XS	TRLIMITER	H3	T=4.63E 9	A1		B16
5855-00-010-5162		NTN			LENS,40MM	TH232	T=1.50E 5	A1		B16
5855-00-010-5184		NTN			LENS,40MM	TH232	T=1.91E 5	A1		B16
5855-00-010-5187		NTN			LENS,40MM	TH232	T=1.29E 5	A1		B16
5855-00-010-5195		NTN			LENS,40MM	TH232	T=1.72E 5	A1		B16
5855-00-010-5196		NTN			LENS,40MM	TH232	T=1.81E4	A1		B16
5855-00-053-3142		MX-7901			SCOPE	TH232	T=6.59E 5	A1		B16
5855-00-054-4545		NTN			MODULE#2	TH232	T=6.03E 4	A1		B16
5855-00-054-4565		NTN			MODULE#2	TH232	T=6.11E 4	A1		B16
5855-00-054-4686		NTN			MODULE#2	TH232	T=6.03E 4	A1		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-00-054-8490		MX-8200			IMAGE ITS	TH232	T=8.88E 4	A1		B16
5855-00-054-8617		NTN			E.P.	TH232	T=3.74E 4	A1		B16
5855-00-054-8669		MX-7854			IMAGE ITS	TH232	T=1.81E 5	A1		B16
5855-00-055-1307		MX-8200			IMAGE ITS	TH232	T=8.88E 4	A1		B16
5855-00-057-6900		NTN			IMAGE ITS	TH232	T=8.88E 4	A1		B16
5855-00-087-2941		MX-8501			IMAGE ITS	TH232	T=1.81E 5	A1		B16
5855-00-087-2942		ANPVS 1	U29238			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANPVS 1	U29238	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-688-9954	ANPVS 1	U29238	MX7793	SCOPE	TH232	1.08E 5	A1		B16
	5855-00-941-3037	ANPVS 1	U29238	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-087-2947		ANPVS 2	N04730		IMAGE ITS	TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANPVS 2	N04730	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-087-2948	ANPVS 2	N04730	MX8501	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-832-9223	ANPVS 2	N04730	MX7833	E.P.	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANPVS 2	N04730	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-087-2974		ANPVS 1	U29238			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANPVS 1	U29238	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-688-9954	ANPVS 1	U29238	MX7793	SCOPE	TH232	1.08E 5	A1		B16
	5855-00-941-3037	ANPVS 1	U29238	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-087-3144		ANTVS 2	N04593			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANTVS 2	N04593	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-00-087-3144	5855-00-401-3442	ANTVS 2	N04593	MX7854A	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-937-1661	ANTVS 2	N04593	MX7794	SCOPE	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANTVS 2	N04593	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-113-5680		MX-8201			SCOPE	TH232	T=8.88E 4	A1		B16
5855-00-147-2508		MX-7856A			IMAGE ITS	TH232	T=5.62E 5	A1		B16
5855-00-156-4992		ANPVS 3A	K08404			TH232	T=1.26E 5	A1		B16
	5855-00-054-8490	ANPVS 3A	K08404	MX8200	IMAGE ITS	TH232	8.88E 4	A1		B16
	5855-00-054-8617	ANPVS 3A	K08404	18MMEP	E.P.	TH232	3.74E 4	A1		B16
	5855-00-156-4993	ANPVS 3A	K08404	MX8201A	SCOPE	TH232	8.88E 4	A1		B16
5855-00-156-4993		MX-8201A			SCOPE	TH232	T=8.88E 4	A1		B16
5855-00-167-7636		MX-8239			IMAGE ITS	TH232	T=5.62E 5	A1		B16
5855-00-167-7887		NTN			LENS,18MM	TH232	T=9.62E 3	A1		B16
5855-00-167-7888		NTN			LENS,18MM	TH232	T=1.89E 4	A1		B16
5855-00-167-7890		NTN			LENS,18MM	TH232	T=8.88E 3	A1		B16
5855-00-179-3708		ANPVS 2A	N04730			TH232	T=2.89E 5	A1		B16
	5855-00-087-2948	ANPVS 2A	N04730	MX8501	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-179-3709	ANPVS 2A	N04730	MX7833A	SCOPE	TH232	1.08E 5	A1		B16
	5855-00-941-3037	ANPVS 2A	N04730	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-179-3709		MX-7833A			SCOPE	TH232	T=1.81E 5	A1		B16
5855-00-179-8200		NTN			MODULE#3	TH232	T=1.88E 5	A1	S9E	

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-00-179-8202		NTN			MODULE#3	TH232	T=6.03E 4	A1		B16
5855-00-179-8203		NTN			MODULE#2	TH232	T=6.03E 4	A1		S9E
5855-00-179-8204		NTN			MODULE#1	TH232	T=6.03E 4	A1		S9E
5855-00-400-2621		NTN			LENS	TH232	T=1.08E 5	A1		B16
5855-00-409-0915		MX-7794B			SCOPE	TH232	T=1.08E 5	A1		B16
5855-00-409-0920		NTN			E.P. 18MM	TH232	T=3.74E 4	A1		B16
5855-00-484-8638		ANTVS 2B	N04593			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANTVS 2B	N04593	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-409-0915	ANTVS 2B	N04593	MX7794B	SCOPE	TH232	1.08E 5	A1		B16
	5855-00-941-3037	ANTVS 2B	N04593	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-688-9954		MX-7793			SCOPE	TH232	T=1.08E 5	A1		B16
5855-00-688-9956		ANTVS 4	N15518			TH232	T=1.22E 6	A1		B16
	5855-00-908-9314	ANTVS 4	N15518	MX7856	IMAGE ITS	TH232	5.62E 5	A1		B16
	5855-00-933-3248	ANTVS 4	N15518	40MMEP	E.P.	TH232	6.59E 5	A1		B16
5855-00-688-9957		ANTVS 4	N15518			TH232	T=1.22E 6	A1		B16
	5855-00-908-9314	ANTVS 4	N15518	MX7856	IMAGE ITS	TH232	5.62E 5	A1		B16
5855-00-933-3248		ANTVS 4	N15518	40MMEP	E.P.	TH232	6.59E 5	A1		B16
5855-00-760-3869		ANPVS 2B	N04730		NV SIGHT	TH232	T=2.89E 5	A1		B16
	5855-00-177-3502	ANPVS 2B	N04730	MX8501A	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANPVS 2B	N04730	25MMEP	E.P.	TH232	1.08E 5	A1		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-00-760-3870		ANTVS 4A	N15518			TH232	T=1.22E 6	A1		B16
	5855-00-053-3142	ANTVS 4A	N15518	MX7901	SCOPE	TH232	6.59E 5	A1		B16
	5855-00-147-2508	ANTVS 4A	N15518	MX7856A	IMAGE ITS	TH232	5.62E 5	A1		B16
	5855-00-879-0546	ANTVS 4A	N15518	40MMEP	E.P.	TH232	6.29E 5	A1		B16
5855-00-791-1628		NTN			LENS,25MM	TH232	T=5.00E 4	A1		B16
5855-00-791-1644		NTN			LENS	TH232	T=2.22E 4	A1		B16
5855-00-791-1653		MX-7794A			SCOPE	TH232	T=1.08E 5	A1		B16
5855-00-791-3358		ANTVS 2A	N04593			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANTVS 2A	N04593	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-791-1653	ANTVS 2A	N04593	MX7794A	SCOPE	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANTVS 2A	N04593	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-832-7223		NTN			LENS	TH232	T=5.62E 5	A1		S9E
5855-00-832-7284		MX-8239			IMAGE ITS	TH232	T=5 62E 5	A1		S9E
5855-00-832-9223	5855-00-941-3037	MX-7833		25MMEP	NV SIGHT	TH232	T=1.81E 5	A1		B16
5855-00-832-9341		ANPVS 3	K08404			TH232	T=1.26E 5	A1		B16
	5855-00-054-8490	ANPVS 3	K08404	MX8200	IMAGE ITS	TH232	8.88E 4	A1		B16
	5855-00-054-8617	ANPVS 3	K08404	18MMEP	E.P.	TH232	3.74E 4	A1		B16
	5855-00-113-5680	ANPVS 3	K08404	MX8201	SCOPE	TH232	8.88E 4	A1		B16
5855-00-879-0546		40 MMEP			E.P.	TH232	T=6.59E 5	A1		B16
5855-00-906-0994		ANTVS 4	N15518			TH232	T=1.22E 6	A1		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-00-906-0994	5855-00-053-3142	ANTVS 4	N15518	MX7901	SCOPE	TH232	6.59E 5	A1		B16
	5855-00-147-2508	ANTVS 4	N15518	MX7856A	IMAGE ITS	TH232	5.62E 5	A1		B16
	5855-00-879-0546	ANTVS 4	N15518	40MMEP	E.P.	TH232	6.59E 5	A1		B16
5855-00-908-9314		MX-7856			IMAGE ITS	TH232	T=5.62E 5	A1		B16
5855-00-911-1370		ANTVS 2	N04593			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANTVS 2	N04593	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-401-3442	ANTVS 2	N04593	MX7854A	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-937-1661	ANTVS 2	N04593	MX7794	SCOPE	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANTVS 2	N04593	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-930-9478		NTN			E.P.	TH232	T=6.59E 5	A1		B16
5855-00-933-3248		40 MMEP			E.P.	TH232	T=6.59E 5	A1		B16
5855-00-933-5829		MX-7855			IMAGE ITS	TH232	T=1.81E 5	A1		B16
5855-00-937-1661		MX-7794			SCOPE	TH232	T=1.81E 5	A1		B16
5855-00-941-3037		25 MM			E.P.	TH232	T=1.08E 5	A1		B16
5855-00-962-3069		NTN			LENS	TH232	T=3.63E 4	A1		B16
5855-01-020-9552		SU109TAS				TH232	T=4.07E 2	A1		B64
	5855-01-030-8595	SU109TAS		DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-030-8601	SU109TAS		SU97UA	OPTL IMGR	TH232	3.70E 2	A1		B64
5855-01-029-8730		SU 93 TAS			BORESIGHT	TH232	T=2.22E 2	A1	5855011096433	B64
	5855-01-067-7772	SU 93 TAS			OPTL WIND	TH232	2.22E 2	A1		B64

**RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-029-8732		SU 94 TAS			AFCL CVR	TH232	T=1.48E 3	A1		B64
		SU 94 TAS				TH232	4.07E 3	A1		B64
5855-01-067-7802		SU 94 TAS			LENS OPTL	TH232	1.11E 3	A1		B64
	5855-01-070-3805	SU 94 TAS			LENS WFOV	TH232	1.48E 2	A1		B64
	5855-01-147-4784	SU 94 TAS			LENS ASSY	TH232	3.70E 2	A1		B64
5855-01-030-8595		DT 591 /UA			DET DWR	TH232	T=3.70E 1	A1	5855011729992	B16
5855-01-030-8596		SU 95 TAS			AFCL CVR	TH232	T=1.48E 3	A1	5855011109558	B64
	5855-01-067-7802	SU 95 TAS			LENS OPTL	TH232	1.11E 3	A1		B64
	5855-01-147-4784	SU 95 TAS			LENS ASSY	TH232	3.70E 2	A1		B64
5855-01-030-8601		SU 97/UA			OPTL IMGR	TH232	T=3.70E 2	A1		B16
5855-01-037-7339		ANTAS 4	N04982		NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-029-8730	ANTAS 4	N04982	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1	5855011096433	B64
	5855-01-029-8732	ANTAS 4	N04982	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
	5855-01-030-8595	ANTAS 4	N04982	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-070-9552	ANTAS 4	N04982	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
5855-01-037-7340		ANTAS 6	N05050		NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-030-8595	ANTAS 6	N05050	DT591UA	DET DWR	TH232	3.70E 1	A1		B16
	5855-01-030-8595	ANTAS 6	N05050	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-030-8596	ANTAS 6	N05050	SU95/TAS	AFCL CVR	TH232	1.48E 3	A1	5855001109558	B64
	5855-01-047-3231	ANTAS 6	N05050	SU109	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-070-9552	ANTAS 6	N05050	SU109/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-109-6433	ANTAS 6	N05050	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-110-9558	NTN		SU95	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-047-3231		SU109			BAS SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-030-8595	NTN		DT591UA	DET DWR	TH232	3.70E 1	A1		B16



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-047-3231	5855-01-030-8601	NTN		SU97UA	OPTL IMGR	TH232	3.70E 2	A1		B16
	5855-01-129-9760	NTN		SU97A	IMG CNVRT	TH232	3.70E 2	A1		B16
5855-01-052-7133		NTN			LENS WFOV	TH232	T=2.22E 2	A1		B64
5855-01-058-6687		SU103/UA			OPTL IMGR	TH232	T=7.40E 2	A1		B16
5855-01-060-8521	5855-01-201-4857	ANVSG 2		SU103/UA	OPTL IGMR	TH232	T=5.55E 3	A1	1240010608521	B16
5855-01-061-6751		DT 594/UA			DET DWR	TH232	T=7.40E 1	A1	5855011091807	B16
		NTN			DET DWR	TH232	7.40E 1	A1		B64
5855-01-062-3115		NTN			AFCL ASSY	TH232	T=7.40E 3	A1		B16
5855-01-062-3116		NTN			LENS	TH232	T=1.48E 3	A1		B16
5855-01-062-3117		NTN			LENS	TH232	T=1.48E 3	A1		B16
5855-01-062-3121		NTN			LENS	TH232	T=1.11E 2	A1		B16
5855-01-062-3124		NTN			LENS	TH232	T=1.48E 2	A1		B16
5855-01-062-3126	5855-01-061-6751	NTN		DT594/UA	DET DWR	TH232	T=7.40E 1	A1	5855011091807	B16
5855-01-063-1347		NTN			WINDOW	TH232	T=1.85E 3	A1		B16
5855-01-067-7741		NTN			LENS NFOV	TH232	T=2.22E 2	A1		B64
5855-01-067-7772		NTN			OPTL WIND	TH232	T=2.22E 2	A1		B64
5855-01-067-7802		NTN			LENS OPTL	TH232	T=1.11E 3	A1		B64

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5855-01-070-3805		NTN			LENS WFOV	TH232	T=1.48E 2	A1		B64
5855-01-070-9552		SU108/TAS				TH232	T=4.07E 2	A1		B64
	5855-01-030-8595	SU108/TAS		DT591UA	DET DWR	TH232	3.70E 1	A1		B16
	5855-01-030-8601	SU108/TAS		SU97/UA	OPTL IMGR	TH232	3.70E 2	A1		B16
	5855-01-030-8601	SU108TAS		SU97UA	OPTL IMGR	TH232	3.70E 2	A1	5855011299760	B64
5855-01-082-3685		NTN			OPTL IMGR	TH232	T=1.07E 3	A1		B16
		SU121/UA			OPTL IMGR	TH232	1.07E 3	A1		B16
		NTN			OPTL IMGR	TH232	7.40E 2	A1		B64
	1430-01-190-2304	NTN			LENS	TH232	4.07E 2	A1		B16
	1430-01-191-1669	NTN			LENS	TH232	4.44E 2	A1		B64
	UNKNOWN	NTN			LENS	TH232	2.22E 2	A1		B16
5855-01-083-9051		ANUAS 11			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-029-8730	NTN			BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-037-7340	NTN	N05050	ANTAS 6	NV SIGHT	TH232	1.89E 3	A1		B64
5855-01-083-9052		ANUAS 11 V	N05050		NV SET	TH232	T=2.11E 3	A1		B64
	5850-10-377-340	NTN		ANTAS 6	NV SIGHT	TH232	1.89E 3	A1		B64
	5855-01-029-8730	ANUAS 11 V	N05050	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1	5855011096433	B64
	5855-01-030-8596	ANUAS 11 V	N05050	SU95/TAS6	AFCL CVR	TH232	1.48E 3	A1		B64
	5855-01-070-9552	ANUAS 11 V'	N05050	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
5855-01-083-9053		ANUAS 12			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-029-8730	NTN		SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-037-7339	A70349		ANTAS 4	NV SIGHT	TH232	1.89E 3	A1		B64
5855-01-093-3080		NTN			VIEWR INF	TH232	T=3.70E 3	A1		UNK

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-109-1807		DT617/UA			DET DWR	TH232	T=7.40E 1	A1	5855012100503	B16
5855-01-109-6433		SU 93ATAS			BORESIGHT	TH232	T=2.22E 2	A1		B64
5855-01-110-9558		SU 95			AFCL CVR	TH232	T=1.48E 3	A1		B64
	5855-01-067-7802	SU 95			LENS OPTL	TH232	1.11E 3	A1		B64
	5855-01-147-4784	SU 95			L SWITCH	TH232	3.70E 2	A1		B64
5855-01-111-3962		NTN			AFCL ASSY	TH232	T=1.48E 3	A1		B64
5855-01-112-7723		NTN			AFCL ASSY	TH232	T=1.48E 3	A1		B64
5855-01-112-7725		NTN			SIGHT ASS	TH232	T=4.07E 2	A1		B64
	5855-01-030-8595	NTN		DT591UA	DET DWR	TH232	3.70E 2	A1		B64
	5855-01-030-8601	NTN		SU97UA	OPTL IMGR	TH232	3.70E 1	A1		B64
5855-01-118-2227		SU 94BTAS			AFCL CVR	TH232	T=1.48E 3	A1		B64
		SU 94BTAS				TH232	2.59E 3	A1		B64
5855-01-067-7802		SU 94BTAS			LENS OPTL	TH232	1.11 E 3	A1		B64
5855-01-129-9760		NTN			IMG CNVRT	TH232	T=3.70E 2	A1		B64
5855-01-134-6733	5855-01-109-1807	NTN		DT617/UA	DET DWR	TH232	T=7.40E 1	A1		B16
5855-01-143-3182		SU108ATAS				TH232	T=4.07E 2	A1		B64
	5855-01-129-9760	SU108ATAS		SU97AUA	IMG CNVRT	TH232	3.70E 2	A1		B64
	5855-01-172-9992	SU108ATAS			DET DWR	TH232	3.70E 1	A1		B64
5855-01-143-3183		ANTAS 4A	N04982		NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-109-6433	ANTAS 4A	N04982	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3182	ANTAS 4A	N04982	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-143-3183	5855-01-143-9390	ANTAS 4A	N04982	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-143-9390		SU 94DTAS				TH232	T=1.48E 3	A1		B64
	5855-01-067-7802	SU 94DTAS			LENS OPTL	TH232	1.1 1E 3	A1		B64
	5855-01-147-4782	SU 94DTAS			LENS ASSY	TH232	3.70E 2	A1		B64
5855-01-147-4784		NTN			L SWITCH	TH232	T=3.70E 2	A1		B64
	5855-01-067-7741	NTN			LENS/CELL	TH232	2.22E 2	A1		B64
	5855-01-070-3805	NTN			LENS/CELL	TH232	1.48E 2	A1		B64
5855-01-152-8781		ANUAS 12A			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-109-6433	ANUAS 12A			BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3183	ANUAS 12A	A70349	ANTAS4A	NV SIGHT	TH232	1 89E 3	A1		B64
5855-01-154-1402		ANTAS 4B	N04982		NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-030-8595	ANTAS 4B	N04982	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-109-9643	ANTAS 4B	N04982	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3182	ANTAS 4B	N04982	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-143-9390	ANTAS 4B	N04982	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-172-9992		DT 591A/UA			DET DWR	TH232	T=3.70E 1	A1		B16
		DT 591 /UA			DET DWR	TH232	3.70E 1	A1		B16
5855-01-173-0808		ANUAS 12B			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-109-6433	ANUAS 12B		SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-154-1402	ANUAS 12B	A70349	ANTAS4B	NV SIGHT	TH232	1.89E 3	A1		B64
5855-01-201-4857		SU103/UA			OPTL IMGR	TH232	T=7.40E 2	A1		B16
5855-01-210-0503		DT617A/UA			DET DWR	TH232	T=7.40E 1	A1		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5855-01-212-4996		ANUAS 12D			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-109-6433	ANUAS 12D		SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-218-1646	ANUAS 12D		ANTAS 4D	NV SIGHT	TH232	1.89E 3	A1		B64
5855-01-212-4997		ANUAS 12C	A70349		NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-109-6433	ANUAS 12C	A70349		BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-218-6992	ANUAS 12C	A70349	ANTAS4C	NV SET	TH232	1.89E 3	A1		B64
5855-01-218-1646		ANTAS 4D			NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-210-2995	ANTAS 4D		SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-240-8783	ANTAS 4D		SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-218-6992		ANTAS 4C	N04982		NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-030-8595	ANTAS 4C	N04982	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-109-6433	ANTAS 4C	N04982	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3183	ANTAS 4C	N04982	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-143-9390	ANTAS 4C	N04982	SU93/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-244-4976		NTN			NV SET	TH232	T=2.11E 3	A1		B64
5855-01-244-9785		ANUAS 11A			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-029-8730	NTN			BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-244-4976	NTN		ANTAS 6A	NV SIGHT	TH232	1.89E 3	A1		B64
5855-01-245-8689	5855-01-250-2343	ANUAS 12A	A70349	ANTAS4A	NV SET	TH232	T=2.11E 3	A1		B64
5855-01-248-5722		NTN			AFCL CVR	TH232	T=1.48E 3	A1		UNK
5855-01-248-5724		NTN			COLL	TH232	T=2.22E 2	A1		UNK
5855-01-250-2343		ANTAS 4A	N04982			TH232	T=2.11E 3	A1		B64

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-250-2343		NTN			BAS SIGHT	TH232	2.11E 3	A1		B64
	5855-01-030-8595	ANTAS4A	N04982	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-109-6433	ANTAS4A	N04982	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3182	ANTAS4A	N04982	SU108ATAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-143-9390	ANTAS4A	N04982	SU94D/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-252-5423		NTN			DET DWR	TH232	T=7.40E 1	A1		B16
5855-01-281-9699		ANTAS4C			BAS SIGHT	TH232	T=2.11E 3	A1		B64
	5855-01-030-8595	ANTAS4C		DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-248-5720	ANTAS4C		SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-248-5722	ANTAS4C		SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-281-9700		ANUAS12C			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-248-5724	ANUAS12C		SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-281-9699	ANUAS12C		ANTAS4C	NV SIGHT	TH232	1.89E 3	A1		B64
	5855-01-289-4650	ANTAS4C		SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
5855-01-291-1126		NTN			DET DWR	TH232	T=7.40E 1	A1		B16
5855-01-300-8215		ANTAS4C			NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-030-8595	ANTAS4C		DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-307-4517	ANTAS4C		SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-307-4519	ANTAS4C		SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-301-0158		ANUAS12C			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-109-6433	ANUAS12C		SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-300-8215	ANUAS12C		ANTAS4C	NV SIGHT	TH232	1.89E 3	A1		B64
5855-01-306-2056		NTN			RECEIVER	TH232	T=7.40E 3	A1		B17
1240-01-170-0860		NTN			WINDOW	TH232	1.59E 2	A1		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-306-2056	1270-01-171-6199	NTN			WIND ASSY	TH232	5.55E 3	A1		B17
	5855-01-201-4857	NTN			IMAGER	TH232	5.92E 2	A1		B17
	6650-00-171-8538	NTN			PRISM	TH232	3.33E 1	A1		B17
	6650-01-171-6908	NTN			LENS	TH232	1.26E 2	A1		B17
	6650-01-171-6909	NTN			LENS	TH232	1.18E 2	A1		B17
	6650-01-171-8539	NTN			PRISM	TH232	1.04E 2	A1		B17
	6650-01-172-2212	NTN			LENS	TH232	2.48E 2	A1		B17
	6650-01-172-7864	NTN			LENS	TH232	4.81E 2	A1		B17
	6760-01-170-0861	NTN			LENS,WIDE	TH232	7.03E 1	A1		B17
5855-01-306-5655		NTN			RECEIVER	TH232	T=4.07E 3	A1		B17
	1240-01-170-0860	NTN			WINDOW	TH232	1.59E 2	A1		B17
	1270-01-171-6199	NTN			WIND ASSY	TH232	5.55E 3	A1		B17
	6650-01-171-6908	NTN			LENS	TH232	1.26E 2	A1		B17
	6650-01-171-6909	NTN			LENS	TH232	1.18E 2	A1		B17
	6650-01-171-8538	NTN			PRISM	TH232	3.33E 1	A1		B17
	6650-01-171-8539	NTN			PRISM	TH232	1.04E 2	A1		B17
	6650-01-172-2212	NTN			LENS	TH232	2.48E 2	A1		B17
	6650-01-172-7864	NTN			LENS	TH232	4.81E 2	A1		B17
	6760-01-170-0861	NTN			LENS,WIDE	TH232	7.03E 1	A1		B17
5855-01-351-2541		DT635A/U			LENS	TH232	T=3.7E 1	A1		B16
		DT635A/U			LENS	TH232	3.7E 1	A1		B16
5865-00-069-8847		ANGLQ3 LP	F20404			RA226	T=4.81E 4	A3		B16
	5930-00-615-7880	ANGLQ3 LP	F20404		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANGLQ3 LP	F20404	C2174	T.S.	RA226	5.55E 3	A3		B16
	6625-00-827-4651	ANGLQ3 LP	F20404		METER AMM	RA226	3.70E 4	A3		B16
5865-00-330-5684		ANAPA74	A55978			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANAPA74	A55978	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5865-00-330-5684	6625-00-669-0770	ANAPA74	A55978	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5865-00-677-1144	6625-00-223-5244	ANMLQ8		RT67	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5865-00-935-8189	5930-00-655-1582	C2174			T.S.	RA226	T=5.55E 3	A3		B16
5865-01-030-2769		ANGLQ3A	F20404			RA226	T=4.81E 4	A3		B16
	5930-00-615-7880	ANGLQ3A	F20404		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANGLQ3A	F20404	C2174	T.S.	RA226	5.55E 3	A3		B16
	6625-00-827-4651	ANGLQ3A	F20404		METER AMM	RA226	3.70E 4	A3		B16
5865-01-076-4101		NTN			WINDOW	TH232	T=2.96E 2	A1		B16
5865-01-076-4102		NTN			MODULATOR	TH232	T=2.96E 2	A1		B16
5865-01-077-6320	5865-01-076-4102	ANALQ147A	C20695	MD1074	MODULATOR	TH232	T=2.96E 2	A1		B16
5865-01-077-6321	5865-01-076-4101	ANALQ147A	C20763		WINDOW	TH232	T=2.96E 2	A1		B16
5865-01-078-4607		ANGLQ 3B	F20404			RA226	T=4.81E 4	A3		B16
	5930-00-615-7880	ANGLQ 3B	F20404		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANGLQ 3B	F20404	C2174	T.S.	RA226	5.55E 3	A3		B16
	6625-00-827-4651	ANGLQ 3B	F20404		METER AMM	RA226	3.70E 4	A3		B16
5895-00-045-4498	6625-00-847-6924	ANTAQ 1B L	U68036	PP4516	METER AMM	RA226	T=7.40E 3	A3		B16
5895-00-054-9366	6625-00-555-3095	ANTSQ 70A	A28833		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
5895-00-056-6806	5960-00-828-8004	ANMSQ 28	N20936		E.T.	RA226	T=1.11E 3	A3		B16
5895-00-069-8753		ANTSC 25	E59763			RA226	T=8.55E 4	A3		B16



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5895-00-069-8753	6625-00-669-0769	ANTSC 25	E59763	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 25	E59763	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 25	E59763	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 25	E59763	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-069-8777		ANTSC 26	E59768			RA226	T=5.92E 4	A3		B16
	6625-00-226-5680	ANTSC 26	E59768	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-926-4412	ANTSC 26	E59768	RT834	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5895-00-078-4771		AM 3349			AMP RADIO	RA226	T=1.11E 5	A3		B16
	6625-00-226-5679	AM 3349			METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5681	AM 3349			METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5895-00-167-8008		ANTSC 20 L	E59626			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 20 L	E59626	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 20 L	E59626	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 20 L	E59626	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 20 L	E59626	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-167-8009		ANTSC 20A L	E59626			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 20A L	E59626	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 20A L	E59626	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 20A L	E59626	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 20A L	E59626	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-167-8010		ANTSC 25 L	E59763			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 25 L	E59763	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 25 L	E59763	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 25 L	E59763	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 25 L	E59763	CV157	METER AMM	RA226	3.70E 4	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5895-00-168-1477		ANTSC 26 L	E59768			RA226	T=5.92E 4	A3		B16
	6625-00-226-5680	ANTSC 26 L	E59768	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-926-4412	ANTSC 26 L	E59768	RT834	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5895-00-168-1572		ANMSC 53 L	H76489			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	ANMSC 53 L	H76489	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANMSC 53 L	H76489	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5895-00-168-1577	6625-00-555-3095	ANTSQ 70A L	A28833		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
5895-00-688-6053		NTN			CONT,REC	RA226	T=6.29E 3	A3		B16
5895-00-856-2991		ANGSS 7				RA226	T=5.29E 4	A3		B16
	5355-00-163-9955	ANGSS 7		R392	KNOB	RA226	4.81E 3	A3		B16
	5930-00-655-1514	ANGSS 7			T.S.	RA226	5.55E 3	A3		B16
	5930-00-687-1097	ANGSS 7			T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9700	ANGSS 7		R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5895-00-868-8195		ANTRC111 W	R78011			RA226	T=1.30E 5	A3		B16
	5930-00-615-7880	ANTRC111 W	R78011	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-226-5679	ANTRC111 W	R78011	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5681	ANTRC111 W	R78011	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5895-00-873-2174	6625-00-847-6924	ANTAQ 1	U68036		METER AMM	RA226	T=7.40E 3	A3		B16
5895-00-877-8764		ANTSC 18 L	R38868			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 18 L	R38868	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 18 L	R38868	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 18 L	R38868	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 18 L	R38868	CV157	METER AMM	RA226	3.70E 4	A3		B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5895-00-877-8765		ANTSC 19 L				RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 19 L		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 19 L		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 19 L		CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 19 L		CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-892-3748		ANTRC 90	Q90201			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 90	Q90201		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 90	Q90201	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5895-00-897-4819		ANTSC 18	R38868			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 18	R38868	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 18	R38868	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 18	R38868	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 18	R38868	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-897-4820		ANTSC 19				RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 19		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 19		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 19		CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 19		CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-897-7976		ANTSC 20	E59626			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 20	E59626	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 20	E59626	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 20	E59626	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 20	E59626	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-937-7100	6625-00-223-5244	ANMSQ 85 L	M57460	R520	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5895-00-944-8218	6625-00-847-6924	PP4516			METER AMM	RA226	T=7.40E 3	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5895-00-947-9762	6625-00-847-6924	ANTAQ 1A1	U68036	PP4516	METER AMM	RA226	T=7.40E 3	A3		B16
5895-01-042-9859	6625-00-573-3786	ANTSC 85 VZ	S52242		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
5895-01-042-9860	6625-00-573-3786	ANTSC 93	S34895		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
5895-01-092-8074	5960-01-027-7252	ANTSQ 71B	L36402	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16
5895-01-109-5615		VDV 1118			TRLIMITER	H3	T=1.11E 9	A1		B16
5895-01-211-9821	UNASSIGNED16	ANUYQ 43 V		T61-C350	SURGE ARR	PM147	T=2.22E 6	A1		B16
5895-01-246-8276	UNASSIGNED16	ANUYQ 43 V		T61-C350	SURGE ARR	PM147	T=2.22E 6	A1		B16
5920-00-148-9870		B2-H10			SURGE ARR	H3	T=5.55E 7	A1		S9E
5920-00-864-2984		NTN					T=0.00E 0			S9E
5920-01-093-6969		F1483			SURGE ARR	PM147	T=4.44E 6	A1		B16
5920-01-134-0107		10-550234			SURGE ARR	H3	T=9.25E 7	A1		S9E
5920-01-149-6868		SPA 100M			SURGE ARR	H3	T=2.96E 7	A1		S9E
5920-01-194-4499		NTN			ARRESTOR	PB210	T=2.22E 4	A1		UNK
5920-01-321-9035		NTN NTN			SURGE ARR SURGE ARR	H3 H3	T=9.25E 1 9.25E 1	A1 A1		S9E S9E
5925-00-027-2102		2711290P9			C.B.	RA226	T=1.85E 3	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5925-00-109-2211		3H90080			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0438		C6363125			C.B.	RA226	T=2.22E 6	A3		S9E
5925-00-144-0443		C6363210			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0451		C6363225			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0453		C6363230			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0459		D63641120			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0462		D 6364160			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0464		D 6364170			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0466		D 6364180			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-144-0473		D63642120			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-144-0482		D63642100			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-155-8455		C636312LT			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-155-8456		C636315			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-155-8463		C6363120LT			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-159-0414		8751K4			C.B.	RA226	T=3.70E 4	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5925-00-173-7627		D 6751150			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-175-2580		C636325LT			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-175-2587		C6363110			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-175-5222		AN3161P35			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-175-5227		D63641100			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-258-7121		C636315LT			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-265-2259		AM1513F2			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-271-8658		8725K4			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-279-1029		AM1513F35			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-279-1031		AM1614-25			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-279-1350		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-279-2930		D 6364190			C.B.	RA226	T=2.22E 6	A3		S9E
5925-00-296-8123		C6363115			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-299-1677		C636323LT			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-484-2960		NTN			C.B.	RA226	T=3.33E 4	A3		B16
5925-00-501-6168		C636318			C.B.	RA226	T=3.70E 4	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5925-00-501-7729		D 6364140			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-502-7420		2711289P6			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-503-5847		C3631125			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-506-4348		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-506-4365		1721289P5			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-506-4367		2711289P19			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4368		2711289P18			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4370		2711289P4			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4372		2711290P23			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4382		2711290P6			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4388		2711290P19			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4389		2711290P20			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-581-0376		PAM1014MG			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-583-0590		C6363135			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-583-8292		C636316			C.B.	RA226	T=3.70E 4	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5925-00-586-6129		D 6364260			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-679-5834		ET5943			C.B.	RA226	T=1.85E 5	A3		B16
5925-00-686-0508		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-760-2622		NTN			C.B.		T=0.00E 0			S9E
5925-00-813-2093		6750235			C.B.	RA226	T=1.85E 5	A3		S9E
5925-00-889-0768		C6363212LT			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-893-4299		D 6364150			C.B.	RA226	T=2.22E 6	A3		S9E
5926-00-144-0438		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5930-00-050-2627		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-112-5288		8803K9			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-163-1617		NTN			KNOB	RA226	T=4.81E 3	A3	5355006561358	B16
5930-00-180-2541		8708			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-187-3741		8201K11			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-201-2545		8207K3			T.S.	RA226	T=7.40E 3	A3		B16
5930-00-224-2725		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-232-6537		B7A			T.S.	RA226	T=7.40E 3	A3		B16



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5930-00-256-8386		NTN			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-259-8350		8822K1			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-259-8386		8212K11			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-263-2362		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-272-1368		8800K12			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-296-5899		NTN			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-296-9017		8715K2			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-296-9664		8823K9			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-320-9934		241164			T.S.	RA226	T=1.18E 4	A3		B16
5930-00-356-9426		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-473-9099		8916K504			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-486-9056		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-486-9058		8826K3			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-504-8679		NTN			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-518-3135		8905K520			T.S.	RA226	T=3.70E 4	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5930-00-518-3174		A9503C28			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-543-0074		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-549-0116		8816K8			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-565-9501		8905K514			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-566-9425		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-577-8841		NTN			T.S.	RA226	T=3.70E 4	A3		S9E
5930-00-615-7880		8830K3			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-615-7882		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-615-9376		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-654-4356		C63636A			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-655-1513		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1514		8803K9			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1515		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1523		8809K12			C.B.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1575		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1582		8825K9		C2174	T.S.	RA226	T=5.55E 3	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5930-00-655-1582		C2174			T.S.	RA226	5.55E 3	A3		B16
5930-00-665-1514		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-669-7711		8802K9			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-687-1097		8905K526			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-735-3523		NTN			T.S.	RA226	T=1.37E 4	A3		S9E
5930-00-760-2622		C636312			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-810-6128		8821K9			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-820-0566		8801K12			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-950-7445		8824K11			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-991-9287		8820K13			T.S.	RA226	T=5.55E 3	A3		B16
5935-00-811-1382		NTN			CONNECTOR	RA226	T=8.88E 5	A3		S9E
5960-00-009-2771		VDX1035			E.T.	H3	T=1.30E 6	A1		S9E
5960-00-009-7572		VDX1017E			E.T.	PM147	T=1.11E 6	A1		N32
5960-00-009-8082		MD 85K17			E.T.	H3	T=2.22E 8	A1		S9E
5960-00-009-8087		MD 80K17			E.T.	H3	T=1.11E 8	A1		S9E
5960-00-038-1660		5939			E.T.	RA226	T=1.22E 5	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-038-1660		5939A			E.T.	RA226	1.22E 5	A3		B16
5960-00-054-3205		TD 81			E.T.	RA226	T=2.22E 3	A3		S9E
5960-00-064-7943		8311/MDS56			E.T.	H3	T=1.11E 8	A1		S9E
5960-00-081-0192		TD 40			E.T.	RA226	T=2.22E 4	A3		S9E
5960-00-105-3757		MD 80K 2			E.T.	H3	T=1.11E 8	A1		N35
5960-00-105-8594		MD 85K 2			E.T.	H3	T=2.22E 8	A1		S9E
5960-00-106-0416		MD 80C19-1			E.T.	H3	T=1.33E 9	A1		S9E
5960-00-106-0423		MD 80C17 VDC 1029			E.T. E.T.	H3 H3	T=1.33E 9 1.30E 6	A1 A1		S9E S9E
5960-00-116-9975		313C			E.T.	RA226	T=1.85E 3	A3		S9E
5960-00-134-0912		MD100X2 VDX 1017			E.T. E.T.	H3 PM147	T=1.11E 8 1.11E 6	A1 A1		N32 N32
5960-00-134-0913		VDX 1031 WD 160 WD 160			E.T. E.T. E.T.	PM147 PM147 H3	T=1.11E 6 3.70E 5 1.67E 6	A1 A1 A1		N32 N32 N32
5960-00-160-2186		MD 80K12 MD 80K15			E.T. E.T.	H3 H3	T=1.11E 8 1.11E 8	A1 A1		S9E S9E
5960-00-186-1964		VDS 1011			E.T.	H3	T=2.59E 6	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-188-3533		NTN			E.T.	RA226	T=7.40E 4	A3		S9E
5960-00-188-85933		353A			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-193-5091		NTN			ET WESTIN	RA226	T=7.40E 4	A3		S9E
5960-00-193-5096		NTN			E.T.	RA226	T=7.40E 4	A3		S9E
5960-00-230-5293		313CC			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-230-5311		313CA			E.T.	RA226	T=3.85E 3	A3		S9E
5960-00-248-3065		423 A			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-261-9155		NTN			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-262-0123		NTN			E.T.	RA226	T=3.70E 4	A3		B16
5960-00-262-0124		NTN			E.T.	RA226	T=3.70E 4	A3		S9E
5960-00-262-0125		NTN			E.T.	RA226	T=7.40E 4	A3		B16
5960-00-262-0176		5939			E.T.	RA226	T=1.22E 5	A3		S9E
5960-00-262-0286		5651WA			E.T.	RA226	T=1.85E 2	A3		S9E
5960-00-262-1356		NTN			OMNI WAVE	C060	T=4.26E 4			S9E
5960-00-264-3004		TS 103 U02			ET SHIELD	RA226	T=3.70E 4	A3		S9E
5960-00-272-8545		5787WA			E.T.	RA226	T=1.85E 3	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-272-9201		6260			E.T.	RA226	T=7.40E 4	A3		S9E
5960-00-369-8018		MPT 47			OMNI WAVE	KR85	T=9.25E 5	A3		B16
5960-00-390-5221		422 A			E.T.	RA226	T=3.70E 3	A3		S9E
5960-00-404-8546		MD 80C 5 VDC 1025			E.T. E.T.	H3 PM147	T=1.33E 9 1.11E 6	A1 A1		FFZ S9E
5960-00-425-6246		WD 191 WD 191			E.T. E.T.	PM147 H3	T=3.70E 5 1.67E 6	A1 A1		N35 S9E
5960-00-449-7994		MA3899Z MD 80K 7			TRLIMITER TRLIMITER	H3 H3	T=1.85E 9 1.11E 8	A1 A1		B64 B64
5960-00-471-9818		TD 39			E.T.	RA226	T=2.22E 4	A3		S9E
5960-00-487-7199		DOD 020			E.T.	H3	T=5.55E 9	A1		S9E
5960-00-495-9113		MD 80X 9			E.T.	H3	T=1.11E 8	A1		S9E
5960-00-503-4880		NTN			E.T.		T=0.00E 0			S9E
5960-00-543-1142		6249A			E.T.	RA226	T=5.92E 2	A3		S9E
5960-00-553-7091		6542			E.T.	RA226	T=1.85E 3	A3		S9E
5960-00-577-3205		JAN 6322			WAVE TUBE	CO60	T=4.26E 4			S9E
5960-00-578-5241		6542			E.T.	RA226	T=1.85E 3	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-579-0298		MPT 248061			OMNI WAVE	KR85	T=9.25E 5	A3		B16
5960-00-593-9860		B107A			E.T.	RA226	T=3.70E 4	A3		S9E
5960-00-617-8876		5787WA			E.T.	RA226	T=1.85E 3	A3		S9E
5960-00-624-4718		OB2WA/6627			E.T.	RA226	T=2.22E 5	A3		S9E
		OB2WA			E.T.	RA226	2.22E 5	A3		S9E
		OB2WA			E.T.	RA226	1.85E 2	A3		S9E
5960-00-636-1812		5939			E.T.	RA226	T=1.22E 5	A3		S9E
5960-00-685-8997		6627/OB2WA			E.T.	RA226	T=2.22E 5	A3		S9E
5960-00-688-9031		MA 337A			E.T.	KR85	T=1.85E 6	A3		S9E
5960-00-707-3336		7988/TD44			E.T.	RA226	T=2.22E 3	A3		B16
5960-00-717-7844		8481			OMNI WAVE	CO60	T=4.26E 4			B16
5960-00-729-1269		MD 82L 1			E.T.	H3	T=6.66E 8	A1		S9E
5960-00-752-0641		6249 A,B			E.T.	RA226	T=5.92E 2	A3		S9E
5960-00-754-5782		7099			E.T.	RA226	T=9.25E 1	A3		S9E
5960-00-754-9916		6542			E.T.	RA226	T=1.85E 3	A3		B16
5960-00-800-0554		6627/OB2WA			E.T.	RA226	T=2.22E 5	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-800-0578		313CC			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-801-5578		313C			E.T.	RA226	T=1.85E 3	A3		S9E
5960-00-804-0954		NTN			E.T.	TH232	T=3.70E 1	A1		S9E
		NTN			E.T.	TH232	3.70E 1	A1		S9E
5960-00-811-6838		NTN			E.T.		T=0.00E 0			N35
5960-00-813-5616		TD 41			E.T.	RA226	T=2.22E 4	A3		S9E
5960-00-822-8875		NTN			E.T.		T=1.48E 4			UNK
5960-00-825-4562		7617			E.T.	CO60	T=5.55E 4			S9E
5960-00-828-8000		5027			E.T.	RA226	T=9.62E 3	A3		B16
5960-00-828-8002		NTN			E.T.	RA226	T=1.11E 3	A3		B16
5960-00-828-8004		AM3216			E.T.	RA226	T=1.11E 3	A3		S9E
		TD 58			E.T.	RA226	2.22E 3	A3		S9E
		5027/65			E.T.	RA226	1.11E 3	A3		S9E
5960-00-833-5515		NTN			E.T.		T=0.00E 0			S9E
5960-00-836-5946		6627/OB2WA			E.T.	RA226	T=2.22E 5	A3		S9E
5960-00-844-5182		TD 72/8059			E.T.	RA226	T=2.22E 3	A3		S9E
		6359			E.T.	RA226	2.22E 3	A3		S9E
5960-00-844-5183		NTN			E.T.	CO60	T=1.48E 4	A3		B64



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-852-5546		TD 78			E.T.	RA226	T=2.22E 3	A3		S9E
5960-00-853-6468		NTN			E.T.	RA226	T=7.40E 4	A3		B16
		NTN			E.T.	RA226	5.55E 3	A3		S9E
5960-00-855-8682		TD 61			E.T.	RA226	T=2.22E 3	A3		S9E
5960-00-937-9870		353A			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-944-3631		114410			E.T.	RA226	T=2.22E 3	A3		S9E
5960-00-967-3406		OA 2			E.T.	CO60	T=7.40E 3	A3		B17
5960-00-968-5229		TD 42			E.T.	RA226	T=2.22E 4	A3		S9E
5960-00-969-4162		TD 72/8059			E.T.	RA226	T=2.22E 3	A3		S9E
		8059/TD 72			E.T.	RA226	2.22E 3	A3		S9E
5960-00-980-6749		NTN			E.T.	CO60	T=2.96E 4	A3		B64
5960-01-013-0079		MA3959Z			TRLIMITER	H3	T=1.85E 9	A1		B64
		MD 80K24			TRLIMITER	H3	1.11E 8	A1		B64
5960-01-027-7252		NTN			TRLIMITER	H3	T=2.78E 9	A1		S9E
5960-01-084-9041		NTN			TRLIMITER	H3	T=5.55E 8	A1		B16
5962-00-197-3361		NTN			MICROCIRC		T=0.00E 0			S9E
5965-00-243-6420	5355-00-552-0451	LS-166/U	L83413		KNOB	RA226	T=4.81E 3	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5985-00-168-1571		ANMSC 32A	N20663			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	ANMSC 32A	N20663	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANMSC 32A	N20663	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5985-01-279-5321		DT616/ANVD			PROBE WV	TH232	T=3.70E 1	A1		B16
6110-00-064-5478	5930-00-655-1582	CN514			T.S.	RA226	T=5.55E 3	A3		B16
6115-00-774-7342	6625-00-842-6532	NTN			METER AMM	RA226	T=4.07E 3	A3		B16
6145-00-948-9472		NTN			ELEC WIRE		T=0.00E 0			S9E
6240-00-283-9395		NTN			MARKER	RA226	T=0.00E 0	A3		B17
6260-00-170-0430		NTN			LANTERN	TH232	T=1.55E 2	A1		S9G
6260-00-270-4060		NTN			LANTERN	TH232	T=1.55E 2	A1		S9G
6350-00-069-8790		ANFJW 1	Q21983	DT220	DET UNIT	SR90	T=3.70E 6	A1		B16
6350-00-089-5267		ANGSQ134 B NTN	A32989		SURGE ARR ALARM SET	PM147 PM147	T=1.11E6 2.44E 7	A1 A1		B17 B17
6350-00-089-5271		NTN			USD DET	PM147	T=2.00E 7	A1		B17
6350-00-089-5894		NTN			ANN ASSY	PM147	T=3.33E 6	A1		B17
6350-00-165-5833		NTN			ALARM SET	PM147	T=6.88E 6	A1		B17
6350-00-168-0633		ANGSQ143M	A32995		SURGE ARR	PM147	T=1.11E 6	A1		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6350-00-168-0633		NTN			DET COMP	PM147	3.33E 6	A1		B17
6350-00-179-1854		NTN			ANN ASSY	PM147	T=3.33E 6	A1		B17
6350-00-930-7336		NTN			INTR DET	PM147	T=3.33E 6	A1		B17
6350-00-937-1486		NTN			ANN ASSY	PM147	T=3.33E 6	A1		B17
6350-00-937-1487		NTN			INT CONC	PM147	T=3.33E 6	A1		B17
6525-00-193-7160		NTN			METER VLT	RA226	T=3.00E 4	A3		B16
6605-00-034-1518		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-055-7658		NTN			TESTER MC	H3	T=1.85E 9	A1		A12
6605-00-079-0007		NTN			COMPASS	PM147	T=5.74E 5	A1		A12
6605-00-129-6330		NTN			TESTER	H3	T=1.85E 9	A1		A12
6605-00-151-5337		NTN	E63317		COMPASS	H3	T=7.03E 9	A1		A12
6605-00-171-5287		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-222-1746		NTN			COMPASS	RA226	T=3.70E 4	A3		A12
6605-00-222-1752		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-222-1756		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-223-7064		NTN			COMPASS	RA226	T=3.70E 4	A3		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6605-00-237-8215		NTN			COMPASS	RA226	T=5.55E 5	A3	6605001515337	B16
6605-00-240-5545		NTN			PELORUS	RA226	T=7.29E 4	A3		A12
6605-00-240-5599		NTN	B07626		AZIMUTH	RA226	T=5.18E 4	A3		A12
6605-00-240-5804		NTN			COMPASS	UNKWN	T=0.00E 0	A3		A12
6605-00-283-0346		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-283-0347		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-283-0349		NTN			COMPASS	RA226	T=9.25E 5	A3		A12
6605-00-290-4111		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-342-0799		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-435-7918		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-493-9203		NTN			COMPASS	RA226	T=5.55E 3	A3		A12
6605-00-498-9203		NTN			COMPASS	RA226	T=2.66E 5	A3	6605001515377	B16
6605-00-515-5630		NTN			COMPASS	RA226	T=1.48E 1	A3		B17
6605-00-526-7252		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-542-3457		NTN			COMPASS	RA226	T=0.00E 0	A3		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6605-00-551-5453		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-551-5453		NTN			COMPASS	RA226	T=5.00E 0	A3		A12
6605-00-551-8187		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-641-3573		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8511		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8512		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8514		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8523		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8526		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-691-5675		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-710-9452		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-767-2230		NTN			INDICATOR	UNKWN	T=0.00E 0	A3		A12
6605-00-805-4165		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-807-2969		NTN			TESTER	H3	T=1.85E 9	A1		A12
6605-00-809-5252		NTN			COMPASS	RA226	T=3.70E 4	A3		A12
6605-00-846-7618		NTN			COMPASS	H3	T=4.44E 9	A1	6605001515337	B17
		NTN			COMPASS	H3	2.78E 9	A1		A12
		NTN			COMPASS	H3	1.85E 9	A1		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6605-00-898-2087		NTN			COMPASS	H3	T=9.25E 8	A1		A12
6605-01-196-6971		NTN	E63317		COMPASS	H3	T=4.44E 9	A1		A12
6610-00-065-4369		NTN			POINTER	RA226	T=0.00E 0	A3		B17
6610-00-111-3159		NTN			INDICATOR	RA226	T=7.40E 1	A3		B17
6610-00-133-7749		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-166-6884		NTN			INDICATOR	RA226	T=3.70E 4	A3		B17
6610-00-169-1489		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-190-1377		NTN			INDICATOR	RA226	T=7.40E 3	A3		B17
6610-00-190-1378		NTN			INDICATOR	RA226	T=1.18E 3	A3		B17
6610-00-190-1379		NTN			INDICATOR	RA226	T=1.48E 3	A3		B17
6610-00-190-1382		NTN			INDICATOR	RA226	T=1.67E 3	A3		B17
6610-00-190-1384		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-190-1386		NTN			INDICATOR	RA226	T=3.00E 5	A3	6610002221393	B17
6610-00-190-1425		NTN			INDICATOR	RA226	T=1.11E 3	A3		B17
6610-00-213-8544		NTN			POINTER	RA226	T=5.55E 5	A3		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-222-1392		NTN			INDICATOR	RA226	T=7.40E 3	A3		B17
6610-00-222-1393		NTN			INDICATOR	RA226	T=2.85E 3	A3	6610002479354	B17
6610-00-222-3986		NTN			INDICATOR	RA226	T=1.48E 3	A3		B17
6610-00-222-3987		NTN			INDICATOR	RA226	T=2.22E 3	A3		B17
6610-00-222-3988		NTN			INDICATOR	RA226	T=2.78E 3	A3	6610005851145	B17
6610-00-222-3989		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-224-1278		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-224-3915		NTN			INDICATOR	RA226	T=1.18E 3	A3		B17
6610-00-224-8820		NTN			INDICATOR	RA226	T=1.63E 6	A3		B17
6610-00-232-9475		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-232-9485		NTN			ALTIMETER	RA226	T=1.85E 4	A3		B17
6610-00-241-0732		NTN			INDICATOR	RA226	T=8.14E 4	A3		B17
6610-00-247-9350		NTN			INDICATOR	RA226	T=7.40E 2	A3	6610005851145	B17
6610-00-251-0366		NTN			ALTIMETER	RA226	T=1.11E 1	A3		B17
6610-00-251-0374		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-255-2713		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-388-0030		NTN			ALTIMETER	RA226	T=1.48E 8	A3		B17
6610-00-388-0048		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6610-00-388-0049		NTN			INDICATOR	RA226	T=2.59E 2	A3		B17
6610-00-388-0068		NTN			INDICATOR	RA226	T=5.18E 5	A3	6610005851145	B17
6610-00-398-0059		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-514-4178		NTN			ALTIMETER	RA226	T=3.70E 2	A3		B17
6610-00-514-4183		NTN			ALTIMETER	RA226	T=1.85E 2	A3		B17
6610-00-514-4953		NTN			INDICATOR	RA226	T=1.48E 2	A3		B17
6610-00-514-6171		NTN			INDICATOR	RA226	T=8.51E 3	A3		B17
6610-00-515-4132		NTN			INDICATOR	RA226	T=0.00E 0	A3		B17
6610-00-515-5249		NTN			INDICATOR	RA226	T=9.62E 2	A3		B17
6610-00-515-5393		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-515-5824		NTN			INDICATOR	RA226	T=1.85E 1	A3		B17
6610-00-515-5843		NTN			INDICATOR	RA226	T=5.55E 4	A3		B17
6610-00-515-5845		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-515-5846		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-515-5846		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-515-5847		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-526-4716		NTN			INDICATOR	RA226	T=1.22E 2	A3		B17
6610-00-526-4717		NTN			INDICATOR	RA226	T=2.22E 2	A3		B17
6610-00-526-4785		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-526-4794		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-526-5761		NTN			ALTIMETER	RA226	T=1.85E 3	A3		B17
6610-00-526-5913		NTN			INDICATOR	RA226	T=3.70E 2	A3	6610005266765	B17
6610-00-526-6028		NTN			INDICATOR	RA226	T=1.11E 3	A3		B17
6610-00-526-6082		NTN			ALTIMETER	RA226	T=1.11E 3	A3		B17
6610-00-526-6083		NTN			ALTIMETER	RA226	T=1.11E 3	A3	6610001795242	B17
6610-00-526-6085		NTN			ALTIMETER	RA226	T=3.70E 2	A3		B17
6610-00-526-6765		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6610-00-530-0028		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-551-0358		NTN			ALTIMETER	RA226	T=1.18E 4	A3		B17
6610-00-555-3407		NTN			ALTIMETER	RA226	T=2.70E 3	A3		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-557-0891		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-557-3101		NTN			INDICATOR	RA226	T=2.22E 2	A3		B17
6610-00-557-3406		NTN			INDICATOR	RA226	T=2.22E 3	A3		B17
6610-00-557-3408		NTN			INDICATOR	RA226	T=7.40E 2	A3		B17
6610-00-557-3410		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-558-0480		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-566-9684		NTN			ALTIMETER	RA226	T=6.29E 3	A3		B16
6610-00-585-1145		NTN			INDICATOR	RA226	T=5.55E 5	A3	6610003880068	B17
6610-00-588-0480		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-641-3015		NTN			INDICATOR	RA226	T=7.40E 1	A3		B17
6610-00-6634115		NTN			INDICATOR	RA226	T=7.40E 2	A3		B17
6610-00-663-4121		NTN			INDICATOR	UNKWN	T=0.00E 0	A3		B17
6610-00-6634132		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-663-4136		NTN			INDICATOR	RA226	T=1.48E 2	A3		B17
6610-00-663-4138		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-663-4153		NTN			INDICATOR	RA226	T=7.40E 1	A3		B17
6610-00-663-4156		NTN			INDICATOR	RA226	T=7.40E 2	A3		B17
6610-00-663-8798		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6610-00-663-8800		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-663-8812		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-663-8813		NTN			INDICATOR	RA226	T=3.48E 2	A3		B17
6610-00-691-0874		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-726-0247		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-738-2571		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6610-00-752-5689		NTN			ALTIMETER	RA226	T=0.00E 0	A3		B17
6610-00-752-8632		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-774-5656		NTN			ALTIMETER	RA226	T=1.11E 2	A3		B17
6610-00-779-0728		NTN			INDICATOR	RA226	T=1.48E 3	A3		B17
6610-00-804-2701		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-826-7236		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-833-1232		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-839-8638		ID 48/ARN	K73009		INDICATOR	RA226	T=5.55E 4	A3		B16
6610-00-892-5560		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-930-1249		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-933-5621		NTN			POINTER	RA226	T=5.55E 5	A3		B17
6610-00-963-5783		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-01-163-7061		NTN					T=0.00E 0			B17
6620-00-066-7084		NTN			INDICATOR	RA226	T=2.63E 4	A3		A12
6620-00-155-9042		NTN			INDICATOR	RA226	T=1.74E 4	A3		B16
6620-00-179-1886		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6620-00-221-4914		NTN			GAGE PRES	RA226	T=5.55E 5	A3		B17
6620-00-350-4591		NTN		B2595620	INDICATOR	RA226	T=1.15E 4	A3	6620001159042	AKZ
6620-00-458-5118		NTN			THERMOMTR	RA226	T=0.00E 0	A3		B17
6620-00-514-5492		NTN			INDICATOR	RA226	T=1.15E 4	A3		A12
6620-00-530-0354		NTN			GAGE PRES	RA226	T=3.18E 4	A3		A12
6620-00-557-0267		NTN			GAGE	RA226	T=3.70E 1	A3		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6620-00-557-0405		NTN			GAGE PRES	RA226	T=5.55E 5	A3		B17
6620-00-557-0582		NTN			INDICATOR	RA226	T=5.55E 5	A3	6620001791886	B17
6620-00-568-8035		NTN			GAGE PRES	RA226	T=4.44E 4	A3		AKZ
6620-00-568-8036		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6620-00-568-8037		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6620-00-663-5844		NTN			GAGE FUEL	RA226	T=5.55E 5	A3		B17
6620-00-757-1950		NTN			GAGE PRES	RA226	T=5.55E 5	A3		B64
6620-00-767-8151		NTN			INDICATOR	UNKWN	T=0.00E 0	A3		A12
6620-00-772-5682		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6620-00-819-4410		NTN			GAGE WATR	RA226	T=1.48E 3	A3		A12
6620-00-820-1494		NTN			INDICATOR	RA226	T=1.74E 4	A3		AKZ
6620-00-820-1495		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
		NTN			INDICATOR	RA226	5.55E 5	A3		B16
6620-00-834-4801		NTN			GAGE PRES	RA226	T=5.92E 4	A3		A12
6620-00-834-7253		NTN		510E	GAGE	RA226	T=5.92E 4	A3		AKZ
6620-00-834-7255		NTN		7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6620-00-838-0687		NTN			INDICATOR	RA226	T=2.07E 4	A3		A12
6620-00-838-0689		NTN			INDICATOR	RA226	T=2.07E 4	A3		A12
6620-00-838-4801		NTN			INDICATOR	RA226	T=2.07E 0	A3		A17
6620-00-845-9291		NTN			GAGE PRES	RA226	T=5.55E 5	A3		A12
6620-00-902-3292		NTN		115879091	GAGE	RA226	T=1.74E 4	A3	6620001159042	AKZ
6620-00-902-3293		NTN		115879091	INDICATOR	RA226	T=1.74E 4	A3	6620009388212	AKZ
6620-00-930-4048		NTN			METER VLT	RA226	T=4.07E 4	A3		B16
6620-00-978-9560		NTN			INDICATOR	RA226	T=2.74E 4	A3		B17
6625-00-048-7693		NTN NTN		MS24532-1	METER BAT METER	RA226 RA226	T=3.70E 4 3.70E 4	A3 A3	6625003216365 6625003216365	AKZ B16
6625-00-068-3493		NTN			METER VLT	RA226	T=3.70E 3	A3		S9E
6625-00-068-9751		NTN			METER AMM	RA226	T=1.52E 4	A3		B16
6625-00-086-8065		NTN			METER AMM	RA226	T=1.48E 4	A3		A12
6625-00-174-9145		NTN			METER VLT	RA226	T=1.92E 4	A3		B16
6625-00-188-3730		NTN			METER AMM	RA226	T=3.70E 4	A3		S9E
6625-00-193-7160		NTN			METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-199-1784		NTN			METER VLT	RA226	T=3.70E 4	A3		B16
6625-00-223-5244		NTN			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
6625-00-226-5679		NTN			METER ARB	RA226	T=3.70E 4	A3	6625010498570	B16
6625-00-226-5680		NTN			METER AUD	RA226	T=2.22E 4	A3	6625010357955	B16
6625-00-226-5681		NTN			METER ARB	RA226	T=3.70E 4	A3	6625010441801	B16
6625-00-226-6319		NTN			METER AMM	RA226	T=3.70E 4	A3	6625010168416	B16
6625-00-229-1060	5355-00-667-9207	NTN ZM 3A	V70217		TEST SET KNOB	RA226	T=0.00E 0 4.81E 3	A3 A3		B64 B64
6625-00-231-5295		NTN			METER ARB	RA226	T=3.70E 4	A3		B16
6625-00-241-0816		NTN			METER VLT	RA226	T=3.70E 4	A3		B16
6625-00-257-1103		NTN			METER MLT	RA226	T=3.70E 4	A3	6625010498572	B16
6625-00-264-8003		NTN			METER AMM	RA226	T=3.70E 4	A3	6625010993793	B16
6625-00-274-4045		NTN			METER VLT	RA226	T=5.55E 5	A3		A12
6625-00-299-6316		NTN			METER AMM	RA226	T=1.41E 4	A3		B16
6625-00-309-8730		NTN			METER AMM	RA226	T=1.33E 4	A3		B16
6625-00-309-8731		NTN			METER AMM	RA226	T=3.70E 1	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-333-0411		NTN			METER VLT	RA226	T=1.11E 4	A3		B16
6625-00-333-0412		NTN			METER AMM	RA226	T=5.55E 3	A3		B16
6625-00-335-9489		NTN			METER AMM	RA226	T=4.07E 4	A3		S9E
6625-00-335-9512		NTN			METER ARB	RA226	T=1.70E 4	A3	6625010869580	S9E
		NTN		8376377	METER BAT	RA226	1.74E 4	A3	6625010869580	AKZ
6625-00-335-9513		NTN		7354232	METER BAT	RA226	T=1.74E 4	A3	6625010869580	AKZ
6625-00-405-6606		NTN			METER VLT	RA226	T=2.59E 3	A3	6625010724939	B16
6625-00-450-5495		NTN			METER VLT	RA226	T=3.70E 4	A3	6625011056732	S9E
6625-00-500-4580		NTN			METER	UNKWN	T=0.00E 0	A3		A12
6625-00-500-4585		NTN			METER ARB	RA226	T=5.55E 3	A3	6625011023545	S9E
6625-00-500-4589		NTN			METER ARB	RA226	T=5.55E 3	A3	6625009959536	B16
6625-00-510-1788		NTN			METER AMM	RA226	T=7.77E 2	A3		B16
6625-00-519-0072		NTN			METER ARB	RA226	T=1.70E 4	A3	6625003216365	B16
6625-00-519-2149		NTN			METER ARB	RA226	T=2.70E 4	A3		B16
6625-00-519-2805		NTN			METER AMM	RA226	T=9.25E 3	A3	6625010498564	B16
6625-00-523-4291	6625-00-573-3786	ANARM 22	V86588		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-523-8570		NTN			METER ARB	RA226	T=3.70E 5	A3		B16
6625-00-533-1709		NTN			METER ASM	RA226	T=3.70E 4	A3		B16
6625-00-533-1719		NTN			METER ARB	RA226	T=3.70E 4	A3		B16
6625-00-538-9000		NTN			METER AMM	RA226	T=1.15E 4	A3	6625010498567	B16
6625-00-538-9575		NTN			METER MLT	RA226	T=3.15E 4	A3		B16
6625-00-538-9700		NTN			METER AUD	RA226	T=3.70E 4	A3	6625010993795	S9E
6625-00-539-8575		SG- 13/ARN	J54741			RA226	T=3.33E 5	A3		B16
	5960-00-264-3004	SG- 13/ARN	J54741	TS103U02	ET SHIELD	RA226	3.70E 4	A3		B16
6625-00-539-9577		NTN			METER AMM	RA226	T=3.70E 4	A3	6625010498561	B16
6625-00-540-9051	6625-00-580-9579	TS 559/FT	V95425		METER AMM	RA226	T=1.04E 4	A3	6625010993794	B64
6625-00-542-0574		NTN			METER VLT	RA226	T=3.70E 4	A3		B16
6625-00-542-1404		NTN			METER VLT	RA226	T=1.26E 4	A3		A12
6625-00-542-1559		NTN			METER AMM	RA226	T=1.18E 4	A3	6625010584529	B 16
6625-00-553-7625		NTN			METER AMM	RA226	T=3.33E 4	A3		B16
6625-00-553-8190		NTN			METER AMM	RA226	T=3.70E 1	A3		B16
6625-00-555-3092		NTN			METER AMM	RA226	T=1.11E 4	A3	6625010584530	B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-555-3094		NTN			METER VLT	RA226	T=1.96E 4	A3	6625010993791	S9E
6625-00-555-3095		NTN			METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
6625-00-555-4385		NTN			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
6625-00-569-0243		NTN			METER AMM	RA226	T=2.18E 4	A3	6625010498566	B16
6625-00-573-3786		NTN			METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
6625-00-578-5612		NTN			METER AMM	RA226	T=2.33E 4	A3		B16
6625-00-580-1901		NTN			METER VLT	RA226	T=1.04E 4	A3	6625010465761	B16
6625-00-580-3381		NTN			METER ARB	RA226	T=1.92E 4	A3	6625010869580	AKZ
6625-00-580-9579		NTN			METER AMM	RA226	T=1.04E 4	A3	6625010993794	S9E
6625-00-581-2684		NTN			TIMER	RA226	T=3.70E 4	A3		B16
6625-00-585-5742		NTN			METER AMM	RA226	T=6.29E 3	A3		B16
6625-00-596-9258		NTN			METER AMM	RA226	T=5.29E 4	A3	6625011020220	B16
6625-00-618-2068		NTN			METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
6625-00-643-1498	6625-00-649-1633	TS 117			METER AMM	RA226	T=1.11E 4	A3	6625010999789	B64
6625-00-643-1670	5930-00-655-1514	ME-30A/U	M80413		T.S.	RA226	T=5.55E 3	A3		B16
6625-00-649-1633		NTN			METER AMM	RA226	T=1.11E 4	A3	6625010999789	S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-668-5134		NTN			METER AMM	RA226	T=9.62E 3	A3	6625010498567	B16
6625-00-668-8145		NTN			METER VLT	RA226	T=1.15E 4	A3	6625010993789	S9E
6625-00-668-9315		NTN			METER VLT	RA226	T=7.40E 3	A3	6625010498558	B16
6625-00-669-0261		NTN			METER MLT	RA226	T=2.29E 4	A3	6625010498560	B16
6625-00-669-0769		NTN			METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
6625-00-669-0770		NTN			METER AUD	RA226	T=1.48E 4	A3	6625010498569	B16
6625-00-682-4762		NTN			METER VLT	RA226	T=1.52E 4	A3		B16
6625-00-692-6601		NTN			CALB SET		T=0.00E 0			B16
6625-00-752-7530		NTN			METER VLT	RA226	T=3.70E 3	A3	6625000683439	B16
6625-00-752-7537		NTN			METER AMM	RA226	T=1.52E 4	A3		B16
6625-00-752-7960		NTN			METER ARB	RA226	T=8.14E 3	A3		B16
6625-00-752-8075		NTN			METER AMM	RA226	T=1.48E 4	A3		B16
6625-00-766-3357		NTN			METER AMM	RA226	T=2.52E 4	A3		S9E
6625-00-772-6755		NTN			METER AUD	RA226	T=5.18E 3	A3		B16
6625-00-786-4136		MK 387				RA226	T=1.66E 4	A3		B16
	5930-00-655-1514	MK 387			T.S.	RA226	5.55E 3	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-786-4136	5930-00-655-1515	MK 387			T.S.	RA226	5.55E 3	A3		B16
	6625-00-500-4585	MK 387			METER ARB	RA226	5.55E 3	A3	6625011023545	S9E
6625-00-827-4651		NTN			METER AMM	RA226	T=3.70E 4	A3		B16
6625-00-830-9685		NTN			METER GAL	RA226	T=3.70E 4	A3		B16
6625-00-841-1788		NTN			METER AMM	RA226	T=1.18E 4	A3		B16
6625-00-842-6532		NTN			METER AMM	RA226	T=4.07E 3	A3	6625010498559	B16
6625-00-843-0971		SG-298/U				RA226	T=3.72E 4	A3		B16
	5960-00-262-0286	SG-298/U		5651WA	E.T.	RA226	1.85E 2	A3		B16
	5960-00-264-3004	SG-298/U		TS103UO2	ET SHIELD	RA226	3.70E 4	A3		B16
6625-00-847-6924		NTN			METER AMM	RA226	T=7.40E 3	A3		S9E
6625-00-855-9447		ANARM 45	V86784			RA226	T=8.51E 4	A3		B16
	5925-00-155-8455	ANARM 45	V86784		C.B.	RA226	3.70E 4	A3		B16
	5925-00-296-8123	ANARM 45	V86784		C.B.	RA226	3.70E 4	A3		B16
	5930-00-655-1515	ANARM 45	V86784		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANARM 45	V86784		T.S.	RA226	5.55E 3	A3		B16
6625-00-856-3466	6665-00-832-6159	ANPDR27	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6625-00-865-6013		NTN			METER AMM	RA226	T=2.22E 5	A3		A12
6625-00-868-8124	6625-00-618-2068	ANPDR 6		OA1451	METER AMM	RA226	T=1.11E 2	A3		B16
6625-00-868-8323	6625-00-555-4385	ANARM 63	V87205		METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-870-6208		NTN			METER AMM	RA226	T=1.26E 4	A3	6625011020221	B16
6625-00-872-3214		NTN			METER ARB	RA226	T=3.70E 4	A3		B16
6625-00-875-1056		NTN			METER ARB	RA226	T=3.70E 4	A3	6625010529660	B16
6625-00-877-6436		NTN			METER AMM	RA226	T=3.70E 4	A3		B16
6625-00-884-9838		NTN			METER AMM	RA226	T=9.25E 3	A3		B16
6625-00-889-1585		NTN			METER AMM	RA226	T=9.62E 3	A3	6625010934604	B16
6625-00-889-1588		NTN			METER VLT	RA226	T=0.00E 0	A3		A12
6625-00-898-1523		NTN			METER VLT	RA226	T=1.30E 4	A3		A12
6625-00-898-4189		NTN			METER AMM	RA226	T=0.00E 0	A3		A12
6625-00-901-2972	6610-00-839-8638	ANARC 54	Q25019	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
6625-00-926-4412		NTN			METER AMM	RA226	T=3.70E 4	A3	6625010498572	B16
6625-00-930-0627		NTN			METER AMM	RA226	T=1.22E 4	A3		A12
6625-00-961-6178		NTN			METER BAT	RA226	T=3.92E 4	A3		B17
6625-00-961-8362		NTN			METER VLT	RA226	T=5.55E 3	A3		S9E
6625-00-961-9551		NTN			METER AMM	RA226	T=5.55E 3	A3	6625010498562	B16
6625-00-971-5007		NTN			METER AMM	RA226	T=2.52E 4	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-995-9536		NTN			METER AMM	RA226	T=5.55E 3	A3		S9E
6625-00-999-6282		ANURM1056			MULTIMETR		T=0.00E 0		6625012656000	B16
6635-01-030-6896		MC 1	W02673			CS, AM	T=2.22E 9	A1		AKZ
		MC 1	W02673	M82AB114	TESTER DM	AM241	1.85E 9	A1		AKZ
		MC 1	W02673	M82AB114	TESTER DM	CS137	3.70E 8	A1		AKZ
6645-00-066-4279		NTN	Y34027		WATCH	H3	T=5.55E 8	A1		A12
6645-00-224-8632		NTN			CLOCK	UNKWN	T=0.00E 0	A3		A12
6645-00-238-9082		NTN			CLOCK	RA226	T=3.70E 5	A3		B17
6645-00-268-4042		NTN			CLOCK	RA226	T=0.00E 0	A3		A12
6645-00-303-4948		NTN			CLOCK	RA226	T=3.70E 5	A3	6645009368120	S9G
		NTN			CLOCK	RA226	3.70E 5	A3	6645009368120	S9G
6645-00-410-2395		NTN			CLOCK	PM147	T=0.00E 0	A1		S9G
6645-00-515-3447		NTN	E22644		CHRONOMTR	RA226	T=2.22E 5	A3		B17
6645-00-530-1096		NTN			CLOCK	RA226	T=2.33E 4	A3		A12
6645-00-542-0554		NTN			WATCH	RA226	T=5.55E 5	A3		A12
6645-00-556-1746		NTN			CLOCK	RA226	T=8.51E 5	A3		A12
6645-00-557-3273		NTN			CLOCK	RA226	T=0.00E 0	A3		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6645-00-664-4664		NTN			CHRONOMTR	RA226	T=3.70E-4	A3		A12
6645-00-664-4665		NTN			CHRONOMTR	RA226	T=5.55E 4	A3		A12
6645-00-666-4666		NTN			CHRONOMTR	RA226	T=5.55E 5	A3		A12
6645-00-808-1407		NTN			WATCH	H3	T=1.67E 5	A1		A12
6645-00-840-1391		NTN			CHRONOMTR	RA226	T=5.55E 5	A3		A12
6645-00-892-5561		NTN			WATCH	RA226	T=5.55E 5	A3		A12
6645-00-910-9629		NTN			WATCH	RA226	T=5.55E 5	A3		A12
6645-00-934-7875		MDL508-901	U42808		WATCH	H3	T=9.25E 8	A1		A12
6645-00-936-8120		NTN	E39419		CLOCK		T=0.00E 0			S9E
6645-00-952-3767		NTN	Y34027		WATCH	H3	T=9.25E 8	A1		A12
6645-00-961-4819		NTN			WATCH	H3	T=5.55E 8	A1		A12
6645-01-068-1088		NTN			WATCH	H3	T=9.25E 8	A1		A12
		NTN			WATCH	PM147	3.70E 6	A1		A12
6645-01-150-8115		NTN			WATCH	H3	T=9.25E 5	A1		S9G
		NTN			WATCH	H3	9.25E 5	A1		S9G
6645-01-304-4308		NTN			WATCH	H3	T=9.25E 8	A1		S9G
		NTN			WATCH	H3	9.25E 8	A1		S9G

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6650-01-155-5216		NTN			LENS FOC	TH232	T=2.22E 2	A1		B64
6650-01-177-4247		NTN			LENS WFOV	TH232	T=1.63E 3	A1		B64
		NTN			LENS WFOV	TH232	1.63E 3	A1		B64
6665-00-017-8903	6665-00-832-6159	ANPDR 27Q	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6665-00-030-0327		M 1A1			SOURCE	CO60	T=3.70E 4	A1		B16
6665-00-136-5401		ANPDR 71			SOURCE	CS137	T=3.70E 4	A1		B16
6665-00-179-9037		ANUDM 2	C75606		RAD CALIB	SR90	T=6.66E 9	A1		B16
6665-00-211-8695		ANPDR 56F	Q19681		SOURCE	TH232	T=8.70E 3	A1		B16
6665-00-300-5588		M 3A1			SOURCE	CO60	T=3.70E 9	A1	6665008568235	B16
6665-00-330-9157		M 5			RAD CALIB	U238	T=5.00E 1	A1		B16
6665-00-330-9517		M 3			SOURCE	U238	T=8.40E 5	A1		B16
6665-00-330-9518		M 4			RAD CALIB	U238	T=9.99E 1	A1		B16
6665-00-330-9519		MX-1083			RAD CALIB	CO60	T=1.85E 5	A1		B16
6665-00-356-2098		MX-1173			RAD CALIB	CO60	T=3.70E 7	A1		B16
6665-00-392-7482		M 2			SOURCE	PB210	T=7.40E 2			B16
6665-00-400-5388		ANUDM 7B			RAD CALIB	PU239	T=1.67E 5	A1		N25



APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-508-0594		M 6			SOURCE	SR90	T=1.48E 9	A1		B16
6665-00-526-5334	6665-00-832-6159	ANPDR 27A	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6665-00-526-8648		ANPDR 39	Q19476		SOURCE	SR90	T=1.85E 4	A1		B16
6665-00-542-1587		ANPDR 60	Q19750	CS12	RADIA SET	TH232	T=4.44E 4	A1		B16
	6665-00-802-9126	ANPDR 54	Q19613		SOURCE	U238	3.70E 2	A1		B16
6665-00-543-1435	6665-00-832-6159	ANPDR 27J	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6665-00-543-1443	6665-00-684-1199	ANPDR 27G	Q19339	MX1083	SOURCE	RA226	T=2.59E 5	A3		B16
	6665-00-832-6159	ANPDR 27G	Q19339	MX7338	SOURCE	KR85	1.85E 8	A1		B16
6665-00-556-8825		ANUDM 1A	C75603		RAD CALIB	CS137	T=4.44E12	A1		B16
6665-00-561-5887	6665-00-684-1199	ANPDR 27	Q19339	MX1083	SOURCE	RA226	T=2.59E 5	A3		B16
	6665-00-832-6159	ANPDR 27	Q19339	MX7338	SOURCE	KR85	1.85E 8	A1		B16
6665-00-580-1793	6625-00-875-1056	IM108			METERRAD	RA226	T=3.70E 4	A3	6665010529660	B16
6665-00-618-1348		M8		M8	CHECKSOU	U238	T=1.11E 3	A1		B14
	6665-00-618-1348	M8		M8	CHECKSOU	U238	1.11E 3	A1		B14
6665-00-646-9407		NTN			METER RAD	RA226	T=3.70E 4	A3		S9G
6665-00-669-0077		ANUDM 1	C75466		RAD CALIB	CO60	T=3.70E11	A1		B16
6665-00-692-6601		TS 784 /PD	C74644		RAD CALIB	SR90	T=1.48E 9	A1	6665001799037	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-715-5141		M7		M7	CHECK SOU	U238	T=11.1E 3	A1		B14
	6665-00-715-5141	M7		M7	CHECK SOU	U238	11.1E 3	A1		B14
6665-00-738-5867		ANPDR 43D ANPDR 43D			SOURCE SOURCE	KR85 N163	T=2.96E 6 3.70E 5			N22 N22
6665-00-752-7790		TS 784A/PD	C74644		RAD CALIB	SR90	T=1.30E 9	A1	6665001799037	B16
6665-00-767-7497		ANUDM 6	C74507		RAD CALIB	PU239	T=5.18E 4	A1		B16
6665-00-802-9126		CS 12			SOURCE	TH232	T=3.70E 2	A1		B16
6665-00-832-6159		MX-7338	Q93782		SOURCE	KR85	T=1.85E 8	A1		B16
6665-00-856-3456	6665-00-832-6159	ANPDR 27L	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6665-00-856-8037	6665-00-875-1056	IM174	Q21483		METER RAD	RA226	T=3.70E 4	A3	6665010529660	B16
6665-00-856-8233		M 1A1	E54166		SOURCE	CO60	T=4.81E 9	A1		B16
6665-00-856-8235	6665-00-856-8233	M 3A1	Q93303	M 1A1	RAD CALIB	CO60	T=4.81E 9	A1		B16
6665-00-859-2201	5930-00-655-1514	M 43			T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1582	M 43			SWITCH	RA226	5.55E 3	A3		B16
6665-00-868-8124	6625-00-618-2068	ANPDR 6		OA1451	METER ARB	RA226	T=1.11E 3	A3		B16
6665-00-875-1056		NTN			METER RAD	RA226	T=3.70E 4	A3	6665010529660	B16
6665-00-877-7932		NTN			METER RAD	RA226	T=6.29E 3	A3	6665010730664	B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-903-7731		CS 8			SOURCE	U238	T=3.70E 2	A1	6665008029126	B16
6665-00-903-7732		CS 1			SOURCE	PU239	T=3.70E 2	A1		B16
6665-00-904-2260		NTN			SOURCE	CO60	T=3.70E 4	A1		B16
6665-00-904-2282		NTN			SOURCE	PA234	T=3.70E 4			B16
6665-00-904-2283		NTN			SOURCE	CO60	T=3.70E 4	A1		B16
6665-00-904-2284		NTN			SOURCE	C14	T=3.70E 4			B16
6665-00-913-5427		NTN			SOURCE	CS137	T=3.70E 4	A1		B16
6665-00-961-0846	6665-00-832-6159	ANPDR 27R	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6665-00-963-4046		NTN			SOURCE	B1210	T=3.70E 4			B16
6665-00-963-4074		NTN			SOURCE	BA133	T=3.70E 4			B16
6665-00-963-4089		NTN			SOURCE	I131	T=3.70E 4			B16
6665-00-965-1516		ANPDR 60	Q19750		RADIA SET	TH,PU239	T=7.40E 2	A1		B16
	6665-00-802-9126	ANPDR 60	Q19750	CS12	SOURCE	TH232	3.70E 2	A1		B16
	6665-00-903-7732	ANPDR 60	Q19750	CSI	SOURCE	PU239	3.70E 2	A1		B16
6665-00-975-7222	6665-00-832-6159	ANPDR 27P	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6665-00-997-6194		M 9			SOURCE	CS137	T=9.25E 6	A1		B16
6665-00-999-5145	6665-00-877-7932	IM174A	Q21483		METER RAD	RA226	T=6.29E 3	A3	6665010730664	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-01-080-4418	6665-00-832-6159	ANPDR 27S	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6665-01-084-7777		ANUDM 7C	C75673		RAD CALIB	PU239	T=1.86E 6	A1		B16
6665-01-105-5623		M8A1	A32355	M8A1	ALARM, CHE	AM241	T=9.25E 6	A1		B14
	6665-01-081-8140	M8A1		M43A1	DETECTOR	AM241	9.25E 6	A1		B14
	6665-01-081-8140	M8A1		M43A1	DETECTOR	AM241	9.25E 6	A1		B14
	6665-01-105-5623	M8A1	A32355	M8A1	ALARM, CHE	AM241	9.25E 6	A1		B14
	6665-01-114-0073	M8A1		M43A1	CELL, DETE	AM241	9.25E 6	A1		B14
	6665-01-120-0610	M8A1		M43A1	DETECTOR,	AM241	9.25E 6	A1		B14
	6665-01-120-0610	M8A1		M43A1	DETECTOR,	AM241	9.25E 6	A1		B14
6665-01-113-9530		ANPDR 56F	Q19681		SOURCE	TH232	T=8.70E 3	A1		B16
6665-01-116-7260		ANPDR 43F			SOURCE	KR85	T=3.70E 6			N22
6665-01-199-4153		CAM	C05701	CAM	MONITOR, C	N163	T= 370E 6	A1		B14
	6665-01-199-4153	CAM	C05701	CAM	MONITOR, C	N163	370E 6	A1		B14
	6665-01-380-8449	CAM		CAM	MODULE, DR	N163	370E 6	A1		B14
	6665-01-383-6257	CAM		CAM	MODULE, DR	N163	370E 6	A1		B14
	6665-21-904-3229	CAM	C05701	CAM	DETECTOR	N163	370E 6	A1		B14
	6665-21-904-3229	CAM	C05701	CAM	DETECTOR	N163	370E 6	A1		B14
	6665-99-257-0069	CAM		CAM	MODULE, DR	N163	370E 6	A1	6665992570069	B14
6665-01-222-1425		ANVDR 2			RADIA SET	TH232	T=3.70E 1	A1		B16
	5985-01-279-5321	ANVDR 2		DT616/VDR	PROBE WV	TH232	3.70E 1	A1		B16
6665-01-267-8124		M97	D04207	M97	DETECTOR,	N163	T= 740E 6	A1		B14
	6665-01-267-8124	M97	D04207	M97	DETECTOR,	N163	740E 6	A1		B14

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6665-01-347-6100		ANPDR 77			RADIA SET	TH232	T=1.11E 3	A1		B16
		ANPDR 77			SOURCE	TH232	1.07E 3	A1		B16
	5985-01-279-5321	ANPDR 77		DT616/VDR	PROBE WV	TH232	3.70E 1	A1		B16
6665-01-357-8502		ICAM	C05701	ICAM	MONITOR, C	N163	T=370E 6	A1		B14
	6665-01-357-8502	ICAM	C05701	ICAM	MONITOR, C	N163	370E 6	A1		B14
	6665-01-380-8449	CAM		CAM	MODULE ,DR	N163	370E 6	A1		B14
	6665-01-383-6257	CAM		CAM	MODULE, DR	N163	370E 6	A1		B14
	6665-21-904-3229	CAM	C05701	CAM	DETECTOR	N163	370E 6	A1		B14
	6665-21-904-3229	CAM	C05701	CAM	DETECTOR	N163	370E 6	A1		B14
	6665-99-257-0069	CAM		CAM	MODULE, DR	N163	370E 6	A1	6665992570069	B14
6665-01-388-0312		ANUDM 11			RAD CALIB	AM241	T=2.96E 5	A1		B64
6665-01-438-6963		M22	MQIZD	M22	ALARM, CHE	N163	T=888E 6	A1		B14
	6665-01-438-3673	M22		XM88	DETECTOR,	N163	888E 6	A1		B14
	6665-01-438-3673	M22		XM88	DETECTOR,	N163	888E 6	A1		B14
	6665-01-438-6963	M22	MQIZD	M22	ALARM, CHE	N163	888E 6	A1		B14
6675-00-232-8923		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6675-00-232-8924		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6675-00-232-8925		NTN			TRANSIT	RA226	T=0.00E 0	A3		A12
6675-00-232-8929		NTN			TRANSIT	RA226	T=0.00E 0	A3		A12
6675-00-382-9144		NTN			TRANSIT	RA226	T=0.00E 0	A3		A12
6675-00-514-4011		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6675-00-514-4911		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6675-00-599-7020		NTN			TRANSIT	RA226	T=0.00E 0	A3		A12
6675-00-641-3468		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6675-00-641-3632		NTN	T63238		SKETCH ST	H3	T=3.70E 9	AI		A12
6675-00-664-4655		NTN	X11183		TRANSIT	RA226	T=5.55E 5	A3		A12
6680-00-024-2276		NTN		7728852	INDICATOR	RA226	T=8.88E 3	A3	6680005145483	AKZ
6680-00-282-6165		NTN		MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
6680-00-414-6799		NTN			TACH	RA226	T=7.40E 4	A3		A12
6680-00-508-2006		NTN		7412563	GAGE	RA226	T=9.99E 3	A3		AKZ
6680-00-514-4090		NTN			TACH	RA226	T=0.00E 0	A3		A12
6680-00-514-5444		NTN			GAGE INST	UNKWN	T=0.00E 0	A3		A12
6680-00-514-5489		NTN			TACH	RA226	T=0.00E 0	A3		A12
6680-00-514-5494		NTN		MS24544-1	INDICATOR	RA226	T=8.88E 3	A3	6680009333600	AKZ
6680-00-514-5495		NTN		MS24540-1	INDICATOR	RA226	T=1.74E 4	A3	6620001159042	AKZ
6680-00-527-6060		NTN			TACH	RA226	T=0.00E 0	A3		A12
6680-00-530-0357		NTN			TACH	RA226	T=0.00E 0	A3		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6680-00-530-0557		NTN			TACH	RA226	T=0.00E 0	A3		A12
6680-00-609-8088		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6680-00-695-6062		NTN		7362346	INDICATOR	RA226	T=3.70E 4	A3		AKZ
6680-00-772-7448		NTN		7727448	TACH	RA226	T=9.25E 4	A3	6680002304241	AKZ
6680-00-825-2076		NTN			TACH	RA226	T=0.00E 0	A3		A12
6680-00-829-6778		NTN			SPEEDOMTR	RA226	T=7.14E 4	A3		A12
6680-00-841-0202		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6680-00-930-4047		NTN		10948076	SPEED-TAC	RA226	T=9.25E 4	A3	6680003335505	AKZ
6680-00-933-3599		NTN			SPEEDOMTR	RA226	T=9.40E 4	A3		A12
6680-00-933-3600		NTN			INDICATOR	RA226	T=8.88E 3	A3		A12
6680-00-933-5550		NTN		MS24544-1	INDICATOR	RA226	T=1.83E 5	A3	6680009333600	AKZ
6680-00-956-2579		NTN			TACH	UNKWN	T=0.00E 0	A3		A12
6680-00-990-2476		NTN			INDICATOR	RA226	T=5.55E 3	A3		A12
6680-00-993-3399		NTN			SPEEDOMTR	RA226	T=5.55E 3	A3		A12
6685-00-223-6801		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6685-00-264-3962		NTN			GAGE PRES	RA226	T=9.62E 3	A3		A12
6685-00-335-9511		NTN			GAGE FUEL	RA226	T=0.00E 0	A3		A12
6685-00-345-6125		NTN			THERMOMTR	RA226	T=3.70E 4	A3		S9E
6685-00-350-4591		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6685-00-350-4592		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6685-00-350-5855		NTN			INDICATOR	RA226	T=1.63E 4	A3		A12
6685-00-350-7358		NTN		P267	INDICATOR	RA226	T=1.74E 4	A3		AKZ
6685-00-360-8111		NTN			GAGE PRES	RA226	T=7.40E 4	A3		A12
6685-00-514-3912		NTN			THERMOMTR	RA226	T=4.14E 4	A3		A12
6685-00-514-5327		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6685-00-514-5328		NTN			INDICATOR	RA226	T=3.70E 1	A3		A12
6685-00-514-5491		NTN		MS24542-1	INDICATOR	RA226	T=2.59E 4	A3	6685009362138	AKZ
6685-00-514-5493		NTN		MS24543-1	INDICATOR	RA226	T=3.70E 4	A3	6625009362139	AKZ
6685-00-514-5495		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6685-00-514-5776		NTN			GAGE PRES	RA226	T=5.55E 5	A3		A12
6685-00-515-5363		NTN			THERMOMTR	RA226	T=2.96E 4	A3		A12



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6685-00-515-5863		NTN			GAGE TEMP	RA226	T=3.70E 4	A3		A12
6685-00-526-7036		NTN			INDICATOR	RA226	T=3.18E 4	A3		A12
6685-00-526-7734		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6685-00-527-0369		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6685-00-527-6766		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6685-00-557-0370		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6685-00-557-0373		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6685-00-557-0405		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6685-00-557-5316		NTN			THERMOMTR	RA226	T=5.55E 5	A3		B17
6685-00-557-5928		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6685-00-580-3882		NTN			INDICATOR	RA226	T=3.15E 4	A3		A12
6685-00-599-8313		NTN			THERMOMTR	RA226	T=3.03E 4	A3		A12
6685-00-605-1421		NTN			GAGE PRES	RA226	T=1.70E 4	A3		A12
6685-00-640-9291		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6685-00-738-9567		NTN		7389567	INDICATOR	RA226	T=1.92E 4	A3	6685003359515	AKZ

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6685-00-740-0008		NTN			GAGE PRES	RA226	T=0.00E 0	A3		A12
6685-00-741-2564		NTN		7412564	INDICATOR	RA226	T=1.81E 4	A3		AKZ
6685-00-741-2565		NTN		7412565	INDICATOR	RA226	T=5.55E 5	A3	6685003244313	AKZ
6685-00-741-5751		NTN		7415751	INDICATOR	RA226	T=2.07E 4	A3	6685007415751	AKZ
6685-00-752-7765		NTN		MS24543-1	INDICATOR	RA226	T=2.07E 4	A3	6625009362139	AKZ
6685-00-772-8853		NTN		7728853	INDICATOR	RA226	T=2.07E 4	A3	6685003359516	AKZ
6685-00-772-8855		NTN			INDICATOR	RA226	T=5.92E 4	A3		A12
6685-00-780-2562		NTN			THERMOMTR	RA226	T=0.00E 0	A3		A12
6685-00-814-4772		NTN		8376485	INDICATOR	RA226	T=5.55E 5	A3	6625009362139	AKZ
6685-00-819-4410		NTN			GAGE	RA226	T=0.00E 0	A3		A12
6685-00-893-9011		NTN			GAGE TEMP	RA226	T=4.33E 4	A3		A12
6685-00-897-6274		NTN		MS24542-1	INDICATOR	RA226	T=2.07E 4	A3	6685009362138	AKZ
6685-00-930-3271		NTN		10948077	INDICATOR	RA226	T=8.88E 3	A3	6680003370409	AKZ
6685-00-930-3272		NTN		10948075	INDICATOR	RA226	T=2.11E 4	A3	6625009362139	AKZ
		NTN		10948075	INDICATOR	RA226	2.11E4	A3	6685012721222	AKZ
6685-00-936-2139		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6685-00-944-1785		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6685-00-979-3555		NTN			INDICATOR	RA226	T=4.11E 4	A3		A12
6720-00-664-4007	6760-00-863-8661	KE-4		LA-131A	LENS CONE	TH232	T=1.04E 4	A1		B16
6740-00-470-4288	5930-00-655-1582	EN601			T.S.	RA226	T=5.55E 3	A3		B16
6760-00-087-3737		LA-372A	L52042		LENS CONE	TH232	T=1.04E 4	A1		B16
6760-00-753-5152	6760-00-863-8661	KA-30A	C85871	LA-131A1	LENS CONE	TH232	T=1.04E 4	A1		B16
6760-00-798-0794		NTN			LENS CONE	TH232	T=3.70E 6	A1		B16
6760-00-863-8661		LA-131A1			LENS CONE	TH232	T=1.04E 4	A1		B16
6760-01-162-5258		NTN			LENS WFOV	TH232	T=2.59E 2	A1		B64
6760-01-170-0860		NTN			LENS WIDE	TH232	T=1.59E 2	A1		B64
6780-00-018-6868		ES 38B	N86481			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ES 38B	N86481		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ES 38B	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
6780-00-242-5756		ES 38B1	N86481			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ES 38B1	N86481		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ES 38B1	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
6780-00-356-5408	6645-00-663-7941	ANTFQ 7			TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
6780-00-400-2641	6645-00-663-7941	ES 82A	N86514		TIMER	RA226	T=2.33E 5	A3	6645004761500	B16

APPENDIX B,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6780-00-508-1175	6645-00-663-7941	ANTFQ 7A			TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
	6645-00-663-7941	ANTFQ 7B			TIMER	RA226	2.33E 5	A3	6645004761500	B16
6780-00-508-1178	6645-00-663-7941	ANTFQ 7			TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
6780-00-759-6025		ES 38A 38A	N86481			RA226	T=1.11E4	A3		B16
	5930-00-655-1514	ES 38A 38A	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ES 38A 38A	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
6780-00-926-5254		ES 38A	N86481			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ES 38A	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ES 38A	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
6930-00-099-9673		NTN			INDICATOR	RA226	T=1.85E 3	A3		B17
6930-00-188-5555		ANPDR-TI			RAD TRAIN	SR90	T=1.85E 4	A1		B16
6930-00-301-0747		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6930-00-322-6393		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6930-00-396-6065		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6930-00-443-9878		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6930-00-443-9880		NTN			ARTF HORZ	UNKWN	T=0.00E 0	A3		B17
6930-00-497-8140		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6930-00-497-8143		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6930-00-497-8145		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6930-00-512-2147		NTN			INDICATOR	RA226	T=7.40E 1	A3		B17
6930-00-532-8150		NTN			INDICATOR	RA226	T=0.00E 0	A3		B17
6930-00-532-9229		NTN			INDICATOR	RA226	T=2.59E 3	A3		B17
6930-00-532-9235		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6930-00-602-5271		NTN			TRAINER	RA226	T=5.55E 5	A3		B17
6930-00-613-4017		NTN			INDICATOR	RA226	T=5.70E 5	A3		B17
6930-00-613-4026		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6930-00-751-8671		NTN			TRAINER	RA226	T=5.55E 5	A3		B17
7010-01-085-4310	UNASSIGNED16	ANUYQ 30	T08896	T61-C350	SURGE ARR	PM147	T=1.11E 6	A1		B16
7010-01-090-9923	UNASSIGNED16	ANUYQ 19	T13345	T61-C350	SURGE ARR	PM147	T=1.11E 6	A1		B16
7450-00-999-6085	6625-00-573-3786	ANTNH 16	R47356		METER VLT	RA226	T=8.88E 3	A3		B16
9905-00-089-6286		NTN			MARKER	H3	T=7.40E 8	A1		B17
9905-00-178-5841		NTN			MARKER	H3	T=3.33E10	A1		B17
9905-00-252-3748		NTN			MARKER	RA226	T=1.48E 4	A3		B16

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
9905-00-252-6878		NTN			MARKER	RA226	T=0.00E 0	A3		B-17
9905-00-252-6879		NTN			MARKER	RA226	T=0.00E 0	A3		B17
9905-00-255-0768		NTN			DELIN SET	RA226	T=0.00E 0	A3		B17
9905-00-262-9922		NTN			MARKER	H3	T=8.88E 9	A1		B17
9905-00-264-9723		NTN			MARKER	SR90	T=0.00E 0			A12
9905-00-404-9968		NTN			MARKER	RA226	T=2.63E 5	A3		B17
9905-00-513-3310		NTN			MARKER	H3	T=0.00E 0	A1		B17
9905-00-617-7708		NTN			MARKER	H3	T=1.48E 9	A1		B17
9905-00-634-6193		NTN			MARKER	H3	T=7.40E 8	A1		B17
9905-00-672-2191		NTN			MARKER	UNKWN	T=0.00E 0	A3		B17
9905-00-672-2192		NTN			MARKER	H3	T=7.40E 8	A1		B17
9905-00-673-4093		NTN			MARKER	UNKWN	T=0.00E 0	A3		B17
9905-00-696-1825		NTN			MARKER	SR90	T=8.32E 6			B17
9905-00-772-3526		NTN			MARKER	RA226	T=1.11E 5	A3		B17
9905-00-786-5011		NTN			MARKER	H3	T=1.85E 8	A1		B17
9905-00-786-5012		NTN			MARKER	UNKWN	T=0 00E 0	A3		B17

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
9905-00-878-9153		NTN			MARKER	H3	T=7.40E 8	A1		B17
9905-00-954-1238		NTN			MARKER	H3	T=1.48E11	A1		B17
9905-00-954-1283		NTN			MARKER	UNKWN	T=0.00E 0	A3		B17
UNASSIGNED 01		MA3976C		11437130	TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 08	1430-00-157-5981	10666285			TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 09	5960-00-449-7994	10666421		10667055	TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 10	5960-00-449-7994	10667055			TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 11	5960-00-449-7994	10667057			TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 12	5960-00-449-7994	NTN		10667057	TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 13	5960-00-449-7994	NTN		10667059	TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 15		A1C90/20F			SURGE ARR	PM147	T=1.11E 6	A1		B16
UNASSIGNED 16		T 61-C350			SURGE ARR	PM147	T=1.11E 6	A1		B16
UNASSIGNED 17		AM1614M6			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 18		241164			C.B.	RA226	T=1.18E 4	A3		S9E
UNASSIGNED 19		2419392			C.B.	RA226	T=1.18E 4	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 20		2419972			C.B.	RA226	T=1.18E 4	A3		S9E
UNASSIGNED 21		2711289P14			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 22		2711289P16			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 23		2711889P3			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 24		2711290P23			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 25		2711290P25			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 26		67502L15			C.B.	RA226	T=1.85E 5	A3		S9E
UNASSIGNED 27		67502L25			C.B.	RA226	T=1.85E 5	A3		S9E
UNASSIGNED 28		70505			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 29		70505GMG3			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 30		70613			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 31		2419392			T.S.	RA226	T=1.18E 4	A3		S9E
UNASSIGNED 32		241997			T.S.	RA226	T=1.18E 4	A3		S9E
UNASSIGNED 33		8200K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 34		8208K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 35		8209K11			T.S.	RA226	T=5.55E 3	A3		S9E



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 36		8210K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 37		8211K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 38		8213K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 39		8215K9			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 40		8808K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 41		8810K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 42		8811K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 43		8812K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 44		8813K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 45		8815K9			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 46		8817K8			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 47		8818K8			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 48		8819K8			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 49		8822K1			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 50		8827K9			T.S.	RA226	T=5.55E 3	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 51		8828K3			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 52		8905K591			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 53		8906K1267			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 54		8906K1268			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 55		8906K1269			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 56		8905K1270			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 57		8906K1422			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 58		8906K1665			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 59		8906K2224			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 60		8906K2428			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 61		MD 8906K24C			E.T.	H3	T=1.33E 9	A3		S9E
UNASSIGNED 62		MD 80C10			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 63		MD 80C11			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 64		MD 80C12			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 65		MD 80C13			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 66		MD 80C14			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 66		MD 80C14			E.T.	H3	T=1.33E 9	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 67		MD 80C15			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 68		MD 80C16			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 69		MD 80C16			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 70		MD 80C19			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 71		MD 80C 2			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 72		MD 80C20			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 73		MD 80C20			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 74		MD 80C22			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 75		MD 80C23			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 76		MD 80C24			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 77		MD 80C25			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 78		MD 80C26			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 79		MD 80C 3			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 80		MD 80C 4			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 81		MD 80C 9			E.T.	H3	T=1.33E 9	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 82		MD 80C 6			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 83		MD 80C 7			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 84		MD 80K 7			E.T.	H3	T=1.33E 8	A1		S9E
UNASSIGNED 85		MD 80K10			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 86		MD 80K11			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 87		MD 80K13			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 88		MD 80K14			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 89		MD 80K16			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 90		MD 80K18			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 91		MD 80K19			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 92		MD 80K20			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 93		MD 80K21			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 94		MD 80K22			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 95		MD 80K23			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 96		MD 80K24			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 97		MD 80K25			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 98		MD 80K26			E.T.	H3	T=1.11E-8	A1		S9E
UNASSIGNED 99		MD 80K27			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED100		MD 80K28			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED101		MD 80K29			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED102		MD 80K 3			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED103		MD 80K30			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED104		MD 80K31			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED104		MD 80K32			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED106		MD 80K33			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED107		MD 80K 4			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED108		MD 80K 5			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED109		MD 80K 6			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED110		MD 80K 7			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED111		MD 80K 8			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED112		MD 80K 9			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED113		MD 80L 1			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED114		MD 80L 2			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED115		MD 80S 2			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED116		MD 80S1	0		E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED117		MD 80S1	2		E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED118		MD 80S1	2		E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED119		MD 80S1	3		E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED120		MD 80S 2			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED121		MD 80S 3			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED122		MD 80S 4			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED123		MD 80S 5			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED124		MD 80S 6			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED125		MD 80S 7			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED126		MD 80S 8			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED127		MD 80S 9			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED128		MD 80X 1			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED129		MD 80X10			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED130		MD 80X11			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED131		MD 80X12			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED132		MD 80X13			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED133		MD 80X14			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED134		MD 80X15			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED135		MD 80X16			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED136		MD 80X17			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED137		MD 80X18			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED138		MD 80X19			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED139		MD 80X 2			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED140		MD 80X20			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED141		MD 80X21			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED142		MD 80X22			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED143		MD 80X23			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED144		MD 80X24			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED145		MD 80X25			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED146		MD 80X26			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED147		MD 80X27			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED148		MD 80X28			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED149		MD 80X29			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED150		MD 80X 3			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED151		MD 80X30			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED152		MD 80X31			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED153		MD 80X32			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED154		MD 80X33			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED155		MD 80X34			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED156		MD 80X35			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED157		MD 80X36			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED158		MD 80X37			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED159		MD 80X38			E.T.	H3	T=1.11E 8	A1		S9E



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED160		MD 80X 39			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED160		MD 80X 4			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED162		MD 80X40			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED163		MD 80X41			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED164		MD 80X42			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED165		MD 80X43			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED166		MD 80X44			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED167		MD 80X45			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED167		MD 80X46			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED169		MD 80X47			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED170		MD 80X 5			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED171		MD 80X 6			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED172		MD 80X 7			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED173		MD 80X 8			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED174		MD 83K I			E.T.	H3	T=2.22E 8	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED175		MD 85C 1			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED176		MD 85K 1			E.T.	H3	T=2.22E 8	A1		S9E
		MD 85C 2			E.T.	H3	1.33E 9	A1		S9E
UNASSIGNED177		MD 85K10			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED178		MD 85K11			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED179		MD 85K12			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED180		MD 85K13			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED181		MD 85K14			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED182		MD 85K15			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED183		MD 85K16			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED184		MD 85K17			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED185		MD 85K18			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED186		MD 85K2			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED187		MD 85K 3			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED188		MD 85K 4			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED189		MD 85K 5			E.T.	H3	T=2.22E 8	A1		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED190		MD 85K 6			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED191		MD 85K 7			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED192		MD 85K 8			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED193		MD 85K 9			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED194		MD 85X 1			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED195		MD 85X 2			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED196		MD 85X 3			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED197		MD 85X 4			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED198		MD 85X 5			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED199		MD 85X 6			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED200		MD 85X 7			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED201		TD 19			E.T.	RA226	T=1.11E3	A3		S9E
UNASSIGNED202		TD 38			E.T.	RA226	T=2.22E 4	A3		S9E
UNASSIGNED203		TD 43			E.T.	RA226	T=2.22E 4	A3		S9E
UNASSIGNED204		TD 44/7988			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED205		TD 49			E.T.	RA226	T=2.22E 4	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED206		TD 51			E.T.	RA226	T=2.22E 4	A3		S9E
UNASSIGNED207		TD 52			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED208		TD 53			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED209		TD 55			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED210		TD 56			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED211		TD 63			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED212		TD 64			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED213		TD 65			E.T.	RA226	T=1.11E 3	A3		S9E
UNASSIGNED214		TD 66			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED215		TD 67			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED216		TD 68			E.T.	RA226	T=1.11E 3	A3		S9E
UNASSIGNED217		TD 69			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED217		TD 74			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED219		TD 9A			E.T.	RA226	T=1.11E 3	A3		S9E
UNASSIGNED220		TN 11			E.T.	RA226	T=2.22E 3	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED221		TN 12			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED222		TN 13			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED223		TN 1			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED224		TN 6			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED224		TN 7			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED226		TN 8			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED227		TN 9			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED228		VDK 1000A			E.T.	PM147	T=1.11E 6	A1		S9E
UNASSIGNED229		VDX 1015			E.T.	H3	T=1.30E 6	A1		S9E
UNASSIGNED230		VDS 1020			E.T.	H3	T=1.30E 6	A1		S9E
UNASSIGNED231		VDS 1032			E.T.	H3	T=1.30E 6	A1		S9E
UNASSIGNED232		VDX 1001A			E.T.	H3	T=1.30E 6	A1		S9E
UNASSIGNED233		VDX 1033			E.T.	PM147	T=1.11E6	A1		S9E
UNASSIGNED235		XD 708			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED236		XD 751			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED237		XD 764			E.T.	RA226	T=2.22E 3	A3		S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED238		XD 765			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED239		XD 860			E.T.	RA226	T=1.85E 7	A3		S9E
UNASSIGNED240		XD 972			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED241		XN 757			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED242		1 B49			E.T.	RA226	T=7.40E 4	A3		S9E
UNASSIGNED243		23033			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED244		23065			E.T.	U235	T=5.55E 5			S9E
UNASSIGNED245		23070			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED246		23071			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED247		23072			E.T.	U235	T=1.63E 6			S9E
UNASSIGNED248		23074			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED249		23075			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED250		23077			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED251		23110			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED252		23149			E.T.	U235	T=1.74E 6			S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED253		23150			E.T.	U235	T=1.76E 6			S9E
UNASSIGNED254		23430			E.T.	U235	T=3.70E 5			S9E
UNASSIGNED255		23470			E.T.	U235	T=7.77E 6			S9E
UNASSIGNED256		23477			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED257		23489			E.T.	U235	T=5.55E 6			S9E
UNASSIGNED258		23604			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED259		23612			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED260		23625			E.T.	U235	T=1.18E 1			S9E
UNASSIGNED261		23650			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED262		23651			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED263		23652			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED264		23660			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED265		23669			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED266		23684			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED267		23698			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED268		23723			E.T.	U235	T=4.44E 6			S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED269		23733			E.T.	U235	T=-.67E 6			S9E
UNASSIGNED270		23734			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED270		23735			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED272		23767			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED273		23771			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED274		30303			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED275		30548			E.T.	U235	T=3.70E 5			S9E
UNASSIGNED276		30666			E.T.	U235	T=5.00E 5			S9E
UNASSIGNED277		30683			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED278		30711			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED279		30758			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED280		30760			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED280		30820			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED282		30960			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED283		30961			E.T.	U235	T=3.52E 6			S9E



APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED284		31093			E.T.	U235	T=1.26E 7			S9E
UNASSIGNED285		31095			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED286		31100			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED287		31369			E.T.	U235	T=7.77E 6			S9E
UNASSIGNED288		31384			E.T.	U235	T=7.77E 6			S9E
UNASSIGNED289		31543			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED290		31546			E.T.	U235	T=5.18E 5			S9E
UNASSIGNED291		31563			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED292		31568			E.T.	U235	T=1.70E 6			S9E
UNASSIGNED293		31749			E.T.	U235	T=6.29E 6			S9E
UNASSIGNED294		31790			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED295		31830			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED296		32172			E.T.	U235	T=5.55E 5			S9E
UNASSIGNED297		3514			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED298		3527			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED299		3595			E.T,	U235	T=8.51E 5			S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED300		3755			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED301		3756			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED302		3786			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED303		3787			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED304		3806			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED305		3871			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED306		3872			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED307		3884			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED308		3930			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED309		3931			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED310		3933			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED311		3958			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED312		3968			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED313		4014			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED314		4036			E.T.	U235	T=4.07E 6			S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED315		4093			E.T.	U235	T=9.62E 5			S9E
UNASSIGNED316		4094			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED317		4107			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED318		4173			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED319		4174			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED320		4245 A			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED321		430 C			E.T.	KR85	T=5.55E 5			S9E
UNASSIGNED322		4314			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED323		4344			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED324		4396			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED325		4414			E.T.	U235	T=1.67E 6			S9E
UNASSIGNED326		4420			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED327		4516			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED328		4559			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED329		4585			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED330		4652			E.T.	U235	T=3.40E 6			S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED331		4652A			E.T.	U235	T=3.40E 6			S9E
UNASSIGNED332		4676			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED333		4690			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED334		4765			E.T.	KR85	T=4.44E 6			S9E
UNASSIGNED335		4766			E.T.	U235	T=4.44E 5			S9E
UNASSIGNED336		5003			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED337		5022			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED338		5449			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED339		5589(376B)			E.T.	RA226	T=3.70E 4	A3		S9E
UNASSIGNED340		6376			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED341		6376A			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED342		6628/BL38			E.T.	RA226	T=2.04E 4	A3		S9E
UNASSIGNED343		6941			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED344		6941A			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED345		6971			E.T.	U235	T=7.77E 5			S9E

APPENDIX B,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL STOCK NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED346		6971A			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED347		7187			E.T.	U235	T=7.74E 6			S9E
UNASSIGNED348		7657			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED349		8073			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED351		ANPDR 43E			SOURCE	KR85	T=2.96E 6			N22

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-001-4013	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-001-4013	M109A1	K57667	M109A1	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
2840-00-004-4106		NTN			HOUSING	TH232	T=0.00E 0	A1		B17
2840-00-004-4107		NTN			HOUSING	TH232	T=0.00E 0	A1		B17
5960-00-009-2771		VDX 1035			E.T.	H3	T=1.30E 6	A1		S9E
5960-00-009-7572		VDX 1017E			E.T.	PM147	T=1.11E6	A1		N32
5960-00-009-8082		MD 85K17			E.T.	H3	T=2.22E 8	A1		S9E
5960-00-009-8087		MD 80K17			E.T.	H3	T=1.11E 8	A1		S9E
5855-00-010-5162		NTN			LENS,40MM	TH232	T=1.50E 5	A1		B16
5855-00-010-5184		NTN			LENS,40MM	TH232	T=1.91E 5	A1		B16
5855-00-010-5187		NTN			LENS,40MM	TH232	T=1.29E 5	A1		B16
5855-00-010-5195		NTN			LENS,40MM	TH232	T=1.72E 5	A1		B16
5855-00-010-5196		NTN			LENS,40MM	TH232	T=1.81E4	A1		B16
5805-00-010-5287	6645-00-410-2395	ANTSC 58	V57504		CLOCK	PM147	T=0.00E 0	A1		B16
2840-00-010-7856		NTN			SUPPORT	TH232	T=0.00E 0	A1		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
4933-00-011-8751	5930-00-655-1514	NTN	V81373		T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1582	NTN	V81373		SWITCH	RA226	5.55E 3	A3		B16
5820-00-014-0018	6625-00-618-2068	4O A 1551		R744A	METER ARB	RA226	T=1.11E 3	A3	6625010724938	B16
5825-00-014-0184	6625-00-618-2068	OA 1451A/PB	R20805	R744A	METER ARB	RA226	T=1.11E3	A3	6625010504924	B16
6665-00-017-8903	6665-00-832-6159	ANPDR 27Q	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6780-00-018-6868		ES 38B	N86481			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ES 38B	N86481		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ES 38B	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
2840-00-022-8578		NTN			CASE AXIA	TH232	T=2.40E 6	A1		B17
1560-00-022-9002		NTN			MARKER	KR85	T=1.85E 9			B17
6680-00-024-2276		NTN		7728852	INDICATOR	RA226	T=8.88E 3	A3	6680005145483	AKZ
5925-00-027-2102		2711290P9			C.B.	RA226	T=1.85E 3	A3		B16
5820-00-030-0155		ANGRC 19	Q30383			RA226	T=9.40E 4	A3		B16
	5355-00-163-9955	ANGRC 19	Q30383	R392	KNOB	RA226	4.81E 3	A3		B16
	5355-00-163-9955	ANGRC 19	Q30383	T195	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGRC 19	Q30383	R392	METERAUD	RA226	3.70E4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC 19	Q30383	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
	6625-00-669-0769	ANGRC 19	Q30383	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
6665-00-030-0327		M 1A1			SOURCE	CO60	T=3.70E 4	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6605-00-034-1518		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
5826-00-036-6504	6610-00-839-8638	ID 48A	K73009		INDICATOR	RA226	T=5.55E 4	A3		B16
5960-00-038-1660		5939 5939A			E.T. E.T.	RA226 RA226	T=1.22E 5 1.22E 5	A3 A3		S9E B16
1290-00-039-9832		T 27			INDICATOR		T=0.00E 0			
5895-00-045-4498	6625-00-847-6924	ANTAQ 1B L	U68036	PP4516	METER AMM	RA226	T=7.40E 3	A3		B16
6625-00-048-7693		NTN NTN		MS24532-1	METER BAT METER	RA226 RA226	T=3.70E 4 3.70E 4	A3 A3	6625003216365 6625003216365	AKZ B16
5930-00-050-2627		NTN			T.S.	RA226	T=5.55E 3	A3		B16
3805-00-050-4638		VL 624	G29945			RA226	T=5.62E 4	A3		AKZ
	6625-00-048-7693	VL 624	G29945	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	VL 624	G29945	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
5855-00-053-3142		MX-7901			SCOPE	TH232	T=6.59E 5	A1		B16
5960-00-054-3205		TD 81			E.T.	RA226	T=2.22E 3	A3		S9E
5855-00-054-4545		NTN			MODULE#2	TH232	T=6.03E 4	A1		B16
5855-00-054-4565		NTN			MODULE#2	TH232	T=6.11E4	A1		B16
5855-00-054-4686		NTN			MODULE#2	TH232	T=6.03E 4	A1		B16
5855-00-054-8490		MX-8200			IMAGE ITS	TH232	T=8.88E 4	A1		B16



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-00-054-8617		NTN			E.P.	TH232	T=3.74E 4	A1		B16
5855-00-054-8669		MX-7854			IMAGE ITS	TH232	T=1.81E5	A1		B16
5895-00-054-9366	6625-00-555-3095	ANTSQ 70A	A28833		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
5855-00-055-1307		MX-8200			IMAGE ITS	TH232	T=8.88E 4	A1		B16
6605-00-055-7658		NTN			TESTER MC	H3	T=1.85E 9	A1		A12
5895-00-056-6806	5960-00-828-8004	ANMSQ 28	N20936		E.T.	RA226	T=1.11E 3	A3		B16
5855-00-057-6900		NTN			IMAGE ITS	TH232	T=8.88E 4	A1		B16
6110-00-064-5478	5930-00-655-1582	CN514			T.S.	RA226	T=5.55E 3	A3		B16
5960-00-064-7943		8311/MDS56			E.T.	H3	T=1.11E 8	A1		S9E
2925-00-064-9435		NTN NTN			EXCITER EXCITER	KR85 CS137	T=1.85E 5 1.85E 5	A3 A3		B17 B17
6610-00-065-4369		NTN			POINTER	RA226	T=0.00E 0	A3		B17
6645-00-066-4279		NTN	Y34027		WATCH	H3	T=5.55E 8	A1		A12
6620-00-066-7084		NTN			INDICATOR	RA226	T=2.63E 4	A3		A12
1450-00-066-8873		M 501 E3	L76762			RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	M 501 E3	L76762	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 501 E3	L76762	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6625-00-068-3493		NTN			METER VLT	RA226	T=3.70E 3	A3		S9E
6625-00-068-9751		NTN			METER AMM	RA226	T=1.52E 4	A3		B16
5895-00-069-8753		ANTSC 25	E59763			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 25	E59763	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 25	E59763	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 25	E59763	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 25	E59763	CV157	METER AMM	RA226	3.70E 4	A3		B16
5825-00-069-8763	6625-00-669-0769	ANTRD 15	G13273	R766	METER MLT	RA226	T=2.55E 4	A3	6625010498567	B16
5895-00-069-8777		ANTSC 26	E59768			RA226	T=5.92E 4	A3		B16
	6625-00-226-5680	ANTSC 26	E59768	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-926-4412	ANTSC 26	E59768	RT834	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
6350-00-069-8790		ANFJW 1	Q21983	DT220	DET UNIT	SR90	T=3.70E 6	A1		B16
5840-00-069-8811	6625-00-223-5244	ANSPN 11		R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5865-00-069-8847		ANGLQ 3 LF	F20404			RA226	T=4.81E4	A3		B16
	5930-00-615-7880	ANGLQ 3 LF	F20404		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANGLQ 3 LF	F20404	C2174	T.S.	RA226	5.55E 3	A3		B16
	6625-00-827-4651	ANGLQ 3 LF	F20404		METER AMM	RA226	3.70E 4	A3		B16
5820-00-069-8912		ANMRC 73 L	Q92118			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 73 L	Q92118	OA1387	C B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 73 L	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 73 L	Q92118	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 73 L	Q92118	OA1387	METERAMM	RA226	1.15E 4	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-069-8912	6625-00-573-3786	ANMRC 73 L	Q92118	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANMRC 73 L	Q92118	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 73 L	Q92118	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
5815-00-069-8914		ANVSC 2	Q91301			RA226	T=1.70E 5	A3		B16
	6625-00-226-5679	ANVSC 2	Q91301	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANVSC 2	Q91301	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC 2	Q91301	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANVSC 2	Q91301	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498569	B16
	6625-00-926-4412	ANVSC 2	Q91301	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
5820-00-069-8941		ANTRC117	Q92854			RA226	T=1.17E 5	A3		B16
	5930-00-655-1582	ANTRC117	Q92854	CN514	T.S.	RA226	5.55E 3	A3		B16
	6625-00-226-5679	ANTRC117	Q92854	AM3349	METERARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5681	ANTRC117	Q92854	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-669-0261	ANTRC117	Q92854	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
1005-00-073-9421		M16A1	R94977	M16A1	RIFLE,5.5	H3	T= 333E 6	A1		B14
	1005-00-071-8030	M16A1		M16A1	SIGHT KIT	PM147	37.0E 6	A1		B14
	1005-00-073-9421	M16A1	R94977	M16A1	RIFLE,5.5	H3	333E 6	A1		B14
	1005-00-145-6378	M16A1		M16A1	POST ASSE	PM147	37.0E 6	A1		B14
	1005-00-234-1568	M16A1		M16A1	POST ASSE	H3	333E6	A1		B14
5820-00-078-4766		NTN			REC-TRMIT	RA226	T=0.00E 0	A3		B16
	6625-00-226-5680	RT 662			METER AUD	RA226	2.22E 4	A3	6625010357955	B16
5895-00-078-4771		AM 3349			AMP RADIO	RA226	T=1.11E 5	A3		B16
	6625-00-226-5679	AM 3349			METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5681	AM 3349			METERARB	RA226	3.70E4	A3	6625010441801	B16
6605-00-079-0007		NTN			COMPASS	PM147	T=5.74E 5	A1		A12

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-081-0192		TD 40			E.T.	RA226	T=2.22E 4	A3		S9E
5820-00-082-3828	6625-00-223-5244	ANMRC 67 A		RT66	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5820-00-082-3847	6625-00-618-2068	R 744 A			METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
5840-00-082-3932		MD594				RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	MD594			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	MD594			T.S.	RA226	5.55E 3	A3		B16
5815-00-082-4205		ANGRC 46C	Q90063	RA226	T=1.16E 5	A3	B16			
	5355-00-163-9955	ANGRC 46C	Q90063	T195	KNOB	RA226	4.81E 3	A3	B16	
	5355-00-163-9955	ANGRC 46C	Q90063	R392	KNOB	RA226	4.81E 3	A3	B16	
	5355-00-552-0451	ANGRC 46C	Q90063	LS166	KNOB	RA226	4.81E 3	A3	B16	
	6625-00-538-9700	ANGRC 46C	Q90063	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC 46C	Q90063	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-580-1901	ANGRC 46C	Q90063	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	ANGRC 46C	Q90063	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	6625-00-669-0769	ANGRC 46C	Q90063	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
6625-00-086-8065		NTN			METER AMM	RA226	T=1.48E 4	A3		A12
1015-00-086-8164	1015-00-086-8164	M102	K57392	M102	HOWITZER,	H3	T= 919E 9	A1		B14
	1240-00-150-8886	M102		M113A1	TELESCOPE	H3	141E 9	A1		B14
	1240-00-150-8889	M102		M114A1	TELESCOPE	H3	207E 9	A1		B14
	1240-00-150-8890	M102		M134A1	MOUNT,TEL	H3	5.55E 9	A1		B14
	1240-00-332-1780	M102	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
	1290-00-150-8891	M102		M14A1	QUADRANT,	H3	81.4E 9	A1		B14
	1290-00-169-1937	M102	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M102	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1015-00-086-8164	4931-00-341-5119	M102		M140	ALIGNMENT	H3	111E9	A1		B14
	4931-01-187-9713	M102		M140	ALIGNMENT	H3	111E9	A1		B14
5855-00-087-2941		MX-8501			IMAGE ITS	TH232	T=1.81E 5	A1		B16
5855-00-087-2942		ANPVS 1	U29238			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANPVS 1	U29238	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-688-9954	ANPVS 1	U29238	MX7793	SCOPE	TH232	1.08E 5	A1		B16
	5855-00-941-3037	ANPVS 1	U29238	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-087-2947		ANPVS 2	N04730		IMAGE ITS	TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANPVS 2	N04730	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-087-2948	ANPVS 2	N04730	MX8501	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-832-9223	ANPVS 2	N04730	MX7833	E.P.	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANPVS 2	N04730	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-087-2974		ANPVS 1	U29238			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANPVS 1	U29238	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-688-9954	ANPVS 1	U29238	MX7793	SCOPE	TH232	1.08E 5	A1		B16
	5855-00-941-3037	ANPVS 1	U29238	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-087-3144		ANTVS 2	N04593			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANTVS 2	N04593	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-401-3442	ANTVS 2	N04593	MX7854A	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-937-1661	ANTVS 2	N04593	MX7794	SCOPE	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANTVS 2	N04593	25MMEP	E.P.	TH232	1.08E 5	A1		B16
6760-00-087-3737		LA-372A	L52042		LENS CONE	TH232	T=1.04E 4	A1		B16
3810-00-087-5020		NTN	F43414			RA226	T=2.61E 5	A3		AKZ
	6620-00-514-5492	NTN	F43414	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
38-10-00-087-5020	6680-00-514-5494	NTN	F43414	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	NTN	F43414	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	NTN	F43414	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	NTN	F43414	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
5820-00-087-9786		NTN			T.S.	RA226	T=3.70E 4	A3		B16
2420-00-088-9384	6680-00-282-6165	M 290	W90790	MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
6350-00-089-5267		ANGSQ134 B NTN	A32989		SURGE ARR ALARM SET	PM147 PM147	T=1.11E 6 2.44E 7	A1 A1		B17 B17
6350-00-089-5271		NTN			USD DET	PM147	T=2.00E 7	A1		B17
6350-00-089-5894		NTN			ANN ASSY	PM147	T=3.33E 6	A1		B17
9905-00-089-6286		NTN			MARKER	H3	T=7.40E 8	A1		B17
5820-00-089-7358		ANTRR 18 L	R38868			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRR 18 L	R38868	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRR 18 L	R38868	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
5805-00-089-8365	6645-00-410-2395	ANTSC 58	V57504		CLOCK	PM147	T=0.00E 0	A1		B16
5840-00-092-0953		OA 800				RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	OA 800		R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	OA 800		R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
2925-00-098-4131		NTN			IGN UNIT	CS137	T=1.85E 5	A3		B17
6930-00-099-9673		NTN			INDICATOR	RA226	T=1.85E 3	A3		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-105-3757		MD 80K 2			E.T.	H3	T=1.11E8	A1		N35
5960-00-105-8594		MD 85K 2			E.T.	H3	T=2.22E 8	A1		S9E
5960-00-106-0416		MD 80C19-1			E.T.	H3	T=1.33E 9	A1		S9E
5960-00-106-0423		MD 80C17 VDC 1029			E.T. E.T.	H3 H3	T=1.33E 9 1.30E 6	A1 A1		S9E S9E
2840-00-107-4543		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
5820-00-108-6292	ANMRC 73 A	Q92118				RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 73 A	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 73 A	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 73 A	Q92118	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 73 A	Q92118	OA1387	METERAMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 73 A	Q92118	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 73 A	Q92118	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 73 A	Q92118	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 73 A	Q92118	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-108-6293		ANMRC 69 A	Q91844			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 69 A	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 69 A	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 69 A	Q91844	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC69A	Q91844	OA1387	METERAMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 69 A	Q91844	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 69 A	Q91844	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 69 A	Q91844	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 69A	Q91844	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-108-6295		ANMRC 69 A	Q91844			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 69 A	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 69 A	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 69 A	Q91844	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 69 A	Q91844	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 69 A	Q91844	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 69 A	Q91844	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 69 A	Q91844	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 69 A	Q91844	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5925-00-109-2211		3H90080			C.B.	RA226	T=3.70E 4	A3		B16
5840-00-110-5773		ANFSQ 84	Q18667			H3	T=1.15E 9	A1		B16
	5355-00-559-6288	ANFSQ 84	Q18667		DIAL SCAL	RA226	5.81E 5	A3	5895006444338	B16
	5840-00-752-0603	ANFSQ 84	Q18667	VDV1118	TRLIMITER	H3	1.11E 9	A1		B16
	6625-00-068-3493	ANFSQ 84	Q18667	T749	METER VLT	RA226	3.70E 3	A3		B16
	6625-00-068-9751	ANFSQ 84	Q18667	T749	METER AMM	RA226	1.52E 4	A3		B16
	6625-00-752-7530	ANFSQ 84	Q18667	T749	METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	6625-00-752-7537	ANFSQ 84	Q18667	T749	METER AMM	RA226	1.52E 4	A3		B16
6610-00-111-3159		NTN			INDICATOR	RA226	T=7.40E 1	A3		B17
5930-00-112-5288		8803K9			T.S.	RA226	T=5.55E 3	A3		B16
5855-00-113-5680		MX-8201			SCOPE	TH232	T=8.88E 4	A1		B16
2350-00-116-9765	6620-00-834-7255	M 60 A1	V13101	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
5960-00-116-9975		313C			E.T.	RA226	T=1.85E 3	A3		S9E



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-00-122-6826	6685-00-738-9567	M 88 A1	R50681	7389567	INDICATOR	RA226	T=1.92E4	A3	6685003359515	AKZ
5835-00-128-2762		MX- 39				RA226	T=1.11E4	A3		B16
	5930-00-050-2627	MX- 39			T.S.	RA226	5.55E 3	A3		B16
	5930-00-615-9376	MX- 39			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	MX- 39			T.S.	RA226	5.55E 3	A3		B16
6605-00-129-6330		NTN			TESTER	H3	T=1.85E 9	A1		A12
6610-00-133-7749		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
5960-00-134-0912		MD 100X2 VDX 1017			E.T. E.T.	H3 PM147	T=1.11E 8 1.11E 6	A1 A1		N32 N32
5960-00-134-0913		VDX 1031 WD 160 WD 160			E.T. E.T. E.T.	PM147 PM147 H3	T=1.11E 6 3.70E 5 1.67E 6	A1 A1 A1		N32 N32 N32
2840-00-134-4739		NTN			CASE COMP	TH232	T=2.33E 6	A1		B17
6665-00-136-5401		ANPDR 71			SOURCE	CS137	T=3.70E 4	A1		B16
5840-00-137-8336	6625-00-573-3786	ANSPS 56	AA0130		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
2350-00-140-5151		M551A1	A93125			CS, RA	T=1.18E11	A3		AKZ
		M60A3TTS		M60A3TTS	M55A1 TAN	TH232	7.73E 3	A1		B14
		M60A3TTS		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		M60A3TTS		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		M60A3TTS		AN/VSG-2B	LENS #4	TH232	118E 0	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-140-5151		M60A3TTS		AN/VSG-2B	LENS	TH232	814E 0	A1		B14
	1240-01-060-8521	M60A3TTS		AN/VSG-2	SIGHT, THE	TH232	7.73E 3	A1		B14
	1240-01-062-3115	M60A3TTS		AN/VSG-2	AFOCA1 AS	TH232	2.22E 3	A1		B14
	1240-01-062-3121	M60A3TTS		AN/VSG-2	CELL ASSE	TH232	111E 0	A1		B14
	1240-01-063-1346	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1	1240010631346	B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.63E 3	A1		B14
	1240-01-063-1378	M60A3TTS		AN/VSG-2	OPTICA1 B	TH232	888E 0	A1		B14
	1240-01-063-1395	M60A3TTS		AN/VSG-2	TURNING M	TH232	167E 0	A1		B14
	1240-01-063-6088	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	1240-01-237-1580	M60A3TTS		AN/VSG-2B	TELESCOPE	TH232	7.44E 3	A1		B14
	1240-01-237-1581	M60A3TTS		AN/VSG-2B	TELESCOPE	TH232	3.07E 3	A1		B14
	1240-01-237-1582	M60A3TTS		AN/VSG-2B	CELL ASSE	TH232	111E 0	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2	WINDOW, OP	TH232	1.78E 3	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2B	WINDOW, OP	TH232	1.78E 3	A1		B14
	1240-01-237-1584	M60A3TTS		AN/VSG-2B	OPTICAL B	TH232	85.1E 0	A1		B14
	1240-01-239-3208	M60A3TTS		AN/VSG-2B	IMAGER FI	TH232	85.1E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2	SCAN MIRR	TH232	152E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2B	IMAGER, OP	TH232	85.1E 0	A1		B14
	1240-01-264-2303	M60A3TTS		AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
	1240-01-275-0074	M60A3TTS		AN/VSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
	1240-01-323-9583	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-357-6134	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-382-6975	M60A3TTS		AN/VSG-2	COOLER, DE	TH232	74.0E 0	A1		B14
	2990-00-973-1417	M 551 A1	A93125	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
	5855-01-062-3126	M60A3TTS		AN/VSG-2	DETECTOR	TH232	74.0E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	IMAGER FI	TH232	888E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14
	6620-00-930-4048	M 551 A1	A93125	10948056	METER VLT	RA226	4.07E4	A3		AKZ
	6650-01-062-3116	M60A3TTS		AN/VSG-2	LENS, OPTI	TH232	1.37E 3	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-140-5151	6650-01-062-3116	M60A3TTS		AN/VSG-2B	LENS, OPTI	TH232	1.18E3	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2	LENS, OPTI	TH232	130E 0	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2B	LENS, OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2	LENS, OPTI	TH232	311E 0	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2B	LENS, OPTI	TH232	311E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2	LENS, OPTI	TH232	144E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2B	LENS, OPTI	TH232	148E 0	A1		B14
	6650-01-191-1669	M60A3TTS		AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
	6680-00-930-4047	M 551 A1	A93125	10948076	SPEED-TAC	RA226	9.25E 4	A3	6680003335505	AKZ
	6685-00-930-3271	M 551 A1	A93125	10948077	INDICATOR	RA226	8.88E 3	A3	6680003370409	AKZ
	N/A	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14
5925-00-144-0438		C6363125			C.B.	RA226	T=2.22E 6	A3		S9E
5926-00-144-0438		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0443		C6363210			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0451		C6363225			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0453		C6363230			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0459		D63641120			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0462		D 6364160			C.B.	RA226	T=3.70E 4	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5925-00-144-0464		D 6364170			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-144-0466		D 6364180			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-144-0473		D63642120			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-144-0482		D63642100			C.B.	RA226	T=3.70E 4	A3		S9E
5820-00-144-7842		ANTRC111 L	R78011			RA226	T=1.48E 5	A3		B16
	6625-00-226-5679	ANTRC111 L	R78011	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5681	ANTRC111 L	R78011	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-226-5681	ANTRC111 L	R78011	TH22	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5855-00-147-2508		MX-7856A			IMAGE ITS	TH232	T=5.62E 5	A1		B16
5820-00-148-6150		ANMRC 54 A	R77394			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 54 A	R77394	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 54 A	R77394	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 54 A	R77394	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 54 A	R77394	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 54 A	R77394	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 54 A	R77394	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 54 A	R77394	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 54 A	R77394	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
2350-00-148-6548	6620-00-834-7255	M 60 A1E3	V13101	7971752	GAGE	RA226	T=7.03E4	A3	6680009333599	AKZ
5920-00-148-9870		B2-H10			SURGE ARR	H3	T=5.55E 7	A1		S9E
1240-00-150-8886	1240-00-150-8886	M113A1		M113A1	TELESCOPE	H3	T= 141E9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1240-00-150-8886	6260-00-257-2770	M113A1		M113A1	LAMP, NUCL	H3	29.6E 9	A1		B14
	6260-00-257-2774	M113A1		M113A1	LAMP, NUCL	H3	37.0E 9	A1		B14
	6260-00-257-2776	M113A1		M113A1	LAMP, NUCL	H3	29.6E 9	A1		B14
	6260-01-096-4479	M113A1		M113A1	LAMP, NUCL	H3	44.4E 9	A1		B14
	N/A	M113A1		M113A1	HOUSING &	H3	44.4E 9	A1		B14
	N/A	M113A1		M113A1	ADAPTER A	H3	96.2E 9	A1		B14
1240-00-150-8889	1240-00-150-8889	M114A1		M114A1	TELESCOPE	H3	T= 207E 9	A1		B14
	1240-00-257-2759	M114A1		M114A1	CELL ASSE	H3	163E 9	A1		B14
	6260-01-135-3161	M114A1		M114A1	LAMP, NUCL	H3	44.4E 9	A1		B14
	N/A	M114A1		M114A1	RETICLE S	H3	44.4E 9	A1		B14
	N/A	M114A1		M114A1	LIGHT ASS	H3	163E 9	A1		B14
1240-00-150-8890	1240-00-150-8890	M134A1		M134A1	MOUNT, TEL	H3	T=5.55E 9	A1		B14
	1240-01-142-5381	M134A1		M134A1	LEVEL ASS	H3	5.55E 9	A1		B14
	1290-00-257-2769	M134A1		M134A1	LEVEL, FIR	H3	5.55E 9	A1		B14
	N/A	M134A1		M134A1	LEVEL VIA	H3	2.78E 9	A1		B14
1290-00-150-8891	1240-01-139-3552	M14A1		M14A1	LEVEL, FIR	H3	T=5.55E 9	A1		B14
	1290-00-150-8891	M14A1		M14A1	QUADRANT,	H3	81.4E 9	A1		B14
	1290-00-257-2769	M14A1		M14A1	LEVEL, FIR	H3	5.55E 9	A1		B14
	6260-00-257-2773	M14A1		M14A1	LAMP, NUCL	H3	74.0E 9	A1		B14
	N/A	M14A1		M14A1	LEVEL VIA	H3	2.78E 9	A1		B14
	N/A	M14A1		M14A1	COVER ASS	H3	74.0E 9	A1		B14
6605-00-151-5337		NTN	E63317		COMPASS	H3	T=7.03E 9	A1		A12
5925-00-155-8455		C636312LT			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-155-8456		C636315			C.B.	RA226	T=3.70E 4	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5925-00-155-8463		C6363120LT			C.B.	RA226	T=3.70E 4	A3		S9E
5820-00-155-8570		ANMRC 73A	Q92118			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 73A	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 73A	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 73A	Q92118	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 73A	Q92118	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 73A	Q92118	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 73A	Q92118	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 73A	Q92118	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 73A	Q92118	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
6620-00-155-9042		NTN			INDICATOR	RA226	T=1.74E 4	A3		B16
5855-00-156-4992		ANPVS 3A	K08404			TH232	T=1.26E 5	A1		B16
5855-00-054-8490		ANPVS 3A	K08404	MX8200	IMAGE ITS	TH232	8.88E 4	A1		B16
5855-00-054-8617		ANPVS 3A	K08404	18MMEP	E.P.	TH232	3.74E 4	A1		B16
5855-00-156-4993		ANPVS 3A	K08404	MX8201A	SCOPE	TH232	8.88E 4	A1		B16
5855-00-156-4993		MX-8201A			SCOPE	TH232	T=8.88E 4	A1		B16
1430-00-157-5981		MA 3859X			TRLIMITER	H3	T=1.85E 9	A1		B64
		MD 80X16			TRLIMITER	H3	1.11E 8	A1		B64
5925-00-159-0414		8751K4			C.B.	RA226	T=3.70E 4	A3		B16
5960-00-160-2186		MD 80K12			E.T.	H3	T=1.11E 8	A1		S9E
		MD 80K15			E.T.	H3	1.11E 8	A1		S9E
5830-00-160-2465		C 104				RA226	T=2.22E 4	A3		B16
	5930-00-224-2725	C 104			T.S.	RA226	5.55E 3	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5830-00-160-2465	5930-00-543-0074	C 104			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	C 104			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	C 104			T.S.	RA226	5.55E 3	A3		B16
5805-00-161-6617		MT-313/GT			PLUG	RA226	T=5.55E 5	A3		B16
5805-00-161-6649		U-4/GT			ADAPTER	RA226	T=5.55E 5	A3		B16
5355-00-163-1617		NTN			KNOB	RA226	T=4.81E 3	A3		B16
5930-00-163-1617		NTN			KNOB	RA226	T=4.81E 3	A3	5355006561358	B16
5355-00-163-9955		NTN			KNOB	RA226	T=4.81E 3	A3		B16
5830-00-164-1276		AM 34				RA226	T=1.11E 4	A3		B16
5930-00-296-9664		AM 34			T.S.	RA226	5.55E 3	A3		B16
5930-00-655-1582		AM 34			T.S.	RA226	5.55E 3	A3		B16
5820-00-164-6368	6625-00-538-9575	R 19			METER AMM	RA226	T=9.62E 3	A3		B16
5830-00-164-6618		ANTIQ 2	P84324			RA226	T=7.03E 4	A3		B16
	5930-00-615-9376	ANTIQ 2	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 2	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1514	ANTIQ 2	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	ANTIQ 2	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1575	ANTIQ 2	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 2	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	9905-00-252-3748	ANTIQ 2	P84324	AM20	MARKER	RA226	1.48E 4	A3		B16
5830-00-164-6619		ANTIQ 3	P84461			RA226	T=2.16E 5	A3		B16
	5930-00-224-2725	ANTIQ 3	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-263-2362	ANTIQ 3	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5830-00-164-6619	5930-00-296-9664	ANTIQ 3	P84461	AM34	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3	P84461	AM700	T.S.	RA226	5.55E 3	A3		B16
	5930-00-543-0074	ANTIQ 3	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-566-9425	ANTIQ 3	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 3	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3	P84461	AM700	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3	P84461	AM34	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
5830-00-164-6622		ANTIQ 2A	P84324			RA226	T=7.03E 4	A3		B16
	5930-00-050-2627	ANTIQ 2A	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 2A	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1514	ANTIQ 2A	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	ANTIQ 2A	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1575	ANTIQ 2A	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 2A	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	9905-00-252-3748	ANTIQ 2A	P84324	AM20	MARKER	RA226	1.48E 4	A3		B16
5830-00-164-6626		AM 20				RA226	T=5.92E 4	A3		B16
	5930-00-655-1514	AM 20			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	AM 20			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1575	AM 20			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	AM 20			T.S.	RA226	5.55E 3	A3		B16
	9905-00-252-3748	AM 20			MARKER	RA226	1.48E 4	A3		B16
5820-00-164-7136	6625-00-889-1585	AM 8			METER AMM	RA226	T=9.62E 3	A3	6625010934604	B16
5820-00-164-7146	6625-00-889-1585	ANTRA 1		AM8	METER AMM	RA226	T=9.62E 3	A3	6625010934604	B16



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6350-00-165-5833		NTN			ALARM SET	PM147	T=6.88E 6	A1		B17
6610-00-166-6884		NTN			INDICATOR	RA226	T=3.70E 4	A3		B17
5855-00-167-7636		MX-8239			IMAGE ITS	TH232	T=5.62E 5	A1		B16
5855-00-167-7887		NTN			LENS, 18MM	TH232	T=9.62E 3	A1		B16
5855-00-167-7888		NTN			LENS, 18MM	TH232	T=1.89E4	A1		B16
5855-00-167-7890		NTN			LENS, 18MM	TH232	T=8.88E 3	A1		B16
5820-00-167-7936		ANTRC 117	Q92854			RA226	T=1.17E 5	A3		B16
	5930-00-655-1582	ANTRC 117	Q92854	CN514	T.S.	RA226	5.55E 3	A3		B16
	6625-00-226-5679	ANTRC 117	Q92854	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5681	ANTRC 117	Q92854	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B 16
5815-00-167-7998		ANGRC122A	Q90100			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC122A	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122A	Q90100	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122A	Q90100	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122A	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122A	Q90100	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122A	Q90100	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5820-00-167-7999	5930-00-655-1582	ANTRC109 I	Q23829	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-167-8002	5930-00-655-1582	ANTRC108	Q29844	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-167-8003		ANGRC106	Q32756			RA226	T=1.55E 5	A3		B16
	6625-00-226-5679	ANGRC106	Q32756	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-167-8003	6625-00-226-5680	ANGRC106	Q32756	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC106	Q32756	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC106	Q32756	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5820-00-167-8005		ANGRC106A	Q32756			RA226	T=1.55E 5	A3		B16
	6625-00-226-5679	ANGRC106A	Q32756	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC106A	Q32756	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	3ANGRC106A	Q32756	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC106A	Q32756	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5895-00-167-8008		ANTSC 20 L	E59626			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 20 L	E59626	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 20 L	E59626	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC20 L	E59626	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 20 L	E59626	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-167-8009		ANTSC 20A I	E59626			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 20A I	E59626	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 20A I	E59626	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 20A I	E59626	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 20A I	E59626	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-167-8010		ANTSC 25 L	E59763			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 25 L	E59763	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 25 L	E59763	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 25 L	E59763	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 25 L	E59763	CV157	METER AMM	RA226	3.70E 4	A3		B16
6350-00-168-0633		ANGSQ143M	A32995		SURGE ARR	PM147	T=1.11E 6	A1		B17
		NTN			DET COMP	PM147	3.33E 6	A1		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5895-00-168-1477		ANTSC26 L	E59768			RA226	T=5.92E 4	A3		B16
	6625-00-226-5680	ANTSC26 L	E59768	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-926-4412	ANTSC26 L	E59768	RT834	METER AMM	RA226	3.70E4	A3	6625010498572	B16
5815-00-168-1556	A	ANGRC142A	Q90120			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC142A	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142A	Q90120	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142A	Q90120	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142A	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142A	Q90120	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142A	Q90120	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5820-00-168-1557		ANTRC 80 L	Q92530			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 80 L	Q92530	COMPASS		RA226	5.55E5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 80 L	Q92530	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-168-1558		ANTRC 90	Q90201			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 90	Q90201	COMPASS		RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 90	Q90201	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-168-1559		ANTRC 90A	Q90201			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 90A	Q90201	COMPASS		RA226	5.55E5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 90A	Q90201	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-168-1560		ANTRC 90B	Q90201			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 90B	Q90201	COMPASS		RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 90B	Q90201	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-168-1561		ANTRC112 L	Q92848			RA226	T=1.70E 5	A3		B16
	6625-00-226-5679	ANTRC112 L	Q92848	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANTRC112 L	Q92848	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-168-1561	6625-00-226-5681	ANTRC112 L	Q92848	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
5820-00-168-1562		ANTRC121	Q92858			RA226	T=1.33E 5	A3		B16
	6625-00-226-5679	ANTRC121	Q92858	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANTRC121	Q92858	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANTRC121	Q92858	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5820-00-168-1563		ANTRC129 L	Q92874			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ANTRC129 L	Q92874		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTRC129 L	Q92874	CN514	T.S.	RA226	5.55E 3	A3		B16
5820-00-168-1564		ANTRC129A	Q92874			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ANTRC129A	Q92874		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTRC129A	Q92874	CN514	T.S.	RA226	5.55E 3	A3		B16
5985-00-168-1571		ANMSC 32A	N20663			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	ANMSC 32A	N20663	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANMSC 32A	N20663	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5895-00-168-1572		ANMSC 53 L	H76489			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	ANMSC 53 L	H76489	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANMSC 53 L	H76489	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5895-00-168-1577	6625-00-555-3095	ANTSQ 70A I	A28833		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
5820-00-168-9544	5930-00-655-1582	ANTRC 110 P	Q23832	CN514	T.S.	RA226	T=5.55E 3	A3		B16
6610-00-169-1489		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
1290-00-169-1934	1290-00-169-1934	M58		M58	LIGHT, AIM	H3	T= 185E 9	A1		B14
	N/A	M58		M58	REFERENCE	H3	185E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1290-00-169-1935	1290-00-169-1935 N/A	M59 M59		M59 M59	LIGHT, AIM REFERENCE	H3 H3	T= 333E 9 333E 9	A1 A1		B14 B14
1290-00-169-1937	1290-00-169-1937 1290-00-257-2765	M1A2 M1A2	Q03468	M1A2 M1A2	QUADRANT, LEVEL, FIR	H3 H3	T=2.78E 9 2.78E 9	A1 A1	1290001691937	B14 B14
6260-00-170-0430		NTN			LANTERN	TH232	T=1.55E 2	A1		S9G
5830-00-170-7868	5355-00-404-9678	C 375			KNOB	RA226	T=4.81E 3	A3		B16
4310-00-171-0300		NTN			AIR COMP	TH232	T=1.15E 5	A1		B64
	4310-00-758-5498	NTN			CAP STG1	TH232	2.22E 4	A1		B64
	4310-00-758-5511	NTN			CAP STG2	TH232	3.70E 4	A1		B64
	4310-00-758-5520	NTN			HEAD STG1	TH232	5.55E 4	A1		B64
6605-00-171-5287		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
5925-00-173-7627		D 6751150			C.B.	RA226	T=3.70E 4	A3		B16
6625-00-174-9145		NTN			METER VLT	RA226	T=1.92E 4	A3		B16
5925-00-175-2580		C636325LT			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-175-2587		C6363110			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-175-5222		AN3161P35			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-175-5227		D63641100			C.B.	RA226	T=3.70E 4	A3		S9E
9905-00-178-5841		NTN			MARKER	H3	T=3.33E10	A1		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1430-00-178-8454		ANMPQ 51	Q16050		HAWK RADA	H3	T=1.85E 9	A1		B64
	5960-00-013-0079	ANMPQ 51		IM080K24	TRLIMITER	H3	1.85E 9	A1		B64
	5960-01-013-0079	ANMPQ 51	Q16050	MA39592	TRLIMITER	H3	1.85E 9	A1		B64
	5960-01-013-0079	ANMPQ 51	Q16050	MD80K24	TRLIMITER	H3	1.11E 8	A1		B64
6350-00-179-1854		NTN			ANN ASSY	PM147	T=3.33E 6	A1		B17
6620-00-179-1886		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
5855-00-179-3708		ANPVS 2A	N04730			TH232	T=2.89E 5	A1		B16
	5855-00-087-2948	ANPVS 2A	N04730	MX8501	IMAGE ITS	TH232	1.81E5	A1		B16
	5855-00-179-3709	ANPVS 2A	N04730	MX7833A	SCOPE	TH232	1.08E 5	A1		B16
	5855-00-941-3037	ANPVS 2A	N04730	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-179-3709		MX-7833A			SCOPE	TH232	T=1.81E 5	A1		B16
5855-00-179-8200		NTN			MODULE#3	TH232	T=1.88E 5	A1		S9E
5855-00-179-8202		NTN			MODULE#3	TH232	T=6.03E 4	A1		B16
5855-00-179-8203		NTN			MODULE#2	TH232	T=6.03E 4	A1		B16
5855-00-179-8204		NTN			MODULE#1	TH232	T=6.03E 4	A1		S9E
6665-00-179-9037		ANUDM 2	C75606		RAD CALIB	SR90	T=6.66E 9	A1		B16
5930-00-180-2541		8708			T.S.	RA226	T=3.70E 4	A3		B16
5960-00-186-1964		VDS 1011			E.T.	H3	T=2.59E 6	A1		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5930-00-187-3741		8201K11			T.S.	RA226	T=5.55E 3	A3		B16
2840-00-187-5726		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
5960-00-188-3533		NTN			E.T.	RA226	T=7.40E 4	A3		S9E
6625-00-188-3730		NTN			METER AMM	RA226	T=3.70E 4	A3		S9E
6930-00-188-5555		ANPDR-TI			RAD TRAIN	SR90	T=1.85E 4	A1		B16
5960-00-188-8594		353A			E.T.	RA226	T=3.70E 2	A3		S9E
5820-00-189-7055	6625-00-668-8145	TSC 653A			METER VLT	RA226	T=1.15E 4	A3		B16
6610-00-190-1377		NTN			INDICATOR	RA226	T=7.40E 3	A3		B17
6610-00-190-1378		NTN			INDICATOR	RA226	T=1.18E 3	A3		B17
6610-00-190-1379		NTN			INDICATOR	RA226	T=1.48E 3	A3		B17
6610-00-190-1382		NTN			INDICATOR	RA226	T=1.67E 3	A3		B17
6610-00-190-1384		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-190-1386		NTN			INDICATOR	RA226	T=3.00E 5	A3	6610002221393	B17
6610-00-190-1425		NTN			INDICATOR	RA226	T=1.11E 3	A3		B17
5820-00-192-7109		ANVRC 15X	Q46908			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 15X	Q46908	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 15X	Q46908	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-192-7110		ANVRC 14 12	Q46497			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 14 12	Q46497	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 14 12	Q46497	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-192-7111		ANVRC 15	Q46908			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 15	Q46908	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 15	Q46908	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-192-7133		ANVRC 13	Q46175			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 13	Q46175	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 13	Q46175	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-192-7134		ANVRC 13X	Q46175			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 13X	Q46175	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 13X	Q46175	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5960-00-193-5091		NTN			ET WESTIN	RA226	T=7.40E 4	A3		S9E
5960-00-193-5096		NTN			E.T.	RA226	T=7.40E 4	A3		S9E
6525-00-193-7160		NTN			METER VLT	RA226	T=3.00E 4	A3		B16
6625-00-193-7160		NTN			METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5820-00-193-8402		ANVRC 10 24	Q45272			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 10 24	Q45272	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 10 24	Q45272	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-193-8406		ANVRC 13 24	Q46175			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 13 24	Q46175	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 13 24	Q46175	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-193-8409		ANVRC 15 24	Q46908			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 15 24	Q46908	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 15 24	Q46908	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-193-8410		ANVRC 16 24	Q47267			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 16 24	Q47267	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 16 24	Q47267	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-193-8412		ANVRC 17 24	Q47589			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 17 24	Q47589	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 17 24	Q47589	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-193-8420		ANVRC 18 24	Q47911			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 18 24	Q47911	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC 18 24	Q47911	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-193-8809		ANVRC 9	Q44728			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 9	Q44728	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 9	Q44728	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-193-8811		ANVRQ 3	Q57516			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 3	Q57516	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 3	Q57516	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 3	Q57516	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-193-8830		ANVRQ 1X12	Q56835			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 1X12	Q56835	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 1X12	Q56835	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 1X12	Q56835	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-193-8831		ANVRQ 3X	Q57516			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 3X	Q57516	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 3X	Q57516	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 3X	Q57516	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-193-8838		ANVRQ 2	Q57194			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 2	Q57194	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 2	Q57194	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 2	Q57194	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-193-8839		ANVRQ 2X	Q57194			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 2X	Q57194	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 2X	Q57194	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 2X	Q57194	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-193-8844		ANGRC 9				RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 9		C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 9		RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 9		RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 9		C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-193-8845		ANGRC 9		RA226			T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 9		C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 9		RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 9		RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 9		C435	METER ARB	RA226	5.55E 3	A-3	6625009959536	B16
5820-00-196-1718		ANVRC 8 24	Q44295			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 8 24	Q44295	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 8 24	Q44295	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-196-1719		ANVRC 8 12	Q44295			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 8 12	Q44295	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 8 12	Q44295	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-196-1721		ANVRC 10	Q45272			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 10	Q45272	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 10	Q45272	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-196-9038		ANVRC 10X	Q45272			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 10X	Q45272	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 10X	Q45272	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-196-9039		ANVRC 9X12	Q44728			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 9X12	Q44728	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 9X12	Q44728	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5962-00-197-3361		NTN			MICROCIRC		T=0.00E 0			S9E
5820-00-197-6532		ANVRC 14	Q46497			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 14	Q46497	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 14	Q46497	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
2840-00-198-8644		NTN			SUPPORT	TH232	T=2.15E 5	A1		B17
6625-00-199-1784		NTN			METER VLT	RA226	T=3.70E 4	A3		B16
5930-00-201-2545		8207K3			T.S.	RA226	T=7.40E 3	A3		B16
4940-00-207-9448	5930-00-655-1582	NTN	T10429		SWITCH	RA226	T=5.55E 3	A3		B16
6665-00-211-8695		ANPDR 56F	Q19681		SOURCE	TH232	T=8.70E 3	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-213-8544		NTN			POINTER	RA226	T=5.55E 5	A3		B17
2840-00-220-5289		NTN			SUPPORT	TH232	T=8.51E 4	A1	3120002205289	B17
3120-00-220-5289		NTN			SUPPORT	TH232	T=8.51E 4	A1		B17
5820-00-220-7551		ANVRC 8	Q44295			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 8	Q44295	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 8	Q44295	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
6620-00-221-4914		NTN			GAGE PRES	RA226	T=5.55E 5	A3		B17
6610-00-222-1392		NTN			INDICATOR	RA226	T=7.40E 3	A3		B17
6610-00-222-1393		NTN			INDICATOR	RA226	T=2.85E 3	A3	6610002479354	B17
6605-00-222-1746		NTN			COMPASS	RA226	T=3.70E 4	A3		A12
6605-00-222-1752		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-222-1756		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6610-00-222-3986		NTN			INDICATOR	RA226	T=1.48E 3	A3		B17
6610-00-222-3987		NTN			INDICATOR	RA226	T=2.22E 3	A3		B17
6610-00-222-3988		NTN			INDICATOR	RA226	T=2.78E 3	A3	6610005851145	B17
6610-00-222-3989		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
5820-00-222-6404		ANVRQ 1	Q56835			RA226	T=1.22E 4	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-222-6404	5355-00-404-9678	ANVRQ 1	Q56835	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 1	Q56835	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 1	Q56835	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-222-6416		ANGRC 7	Q28836			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 7	Q28836	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 7	Q28836	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 7	Q28836	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 7	Q28836	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-222-6417		ANGRC 6	Q28562			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 6	Q28562	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 6	Q28562	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 6	Q28562	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 6	Q28562	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
6625-00-223-5244		NTN			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
6685-00-223-6801		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6605-00-223-7064		NTN			COMPASS	RA226	T=3.70E 4	A3		A12
5820-00-223-7409		ANGRC 19	Q30383			RA226	T=9.40E 4	A3		B16
	5355-00-163-9955	ANGRC 19	Q30383	T195	KNOB	RA226	4.81E 3	A3		B16
	5355-00-163-9955	ANGRC 19	Q30383	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGRC 19	Q30383	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC 19	Q30383	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	ANGRC 19	Q30383	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5820-00-223-7433		ANVRC 46	Q53001			RA226	T=9.40E 4	A3		B16
	5355-00-163-9955	ANVRC 46	Q53001	T195	KNOB	RA226	4.81E 3	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-223-7433	5355-00-163-9955	ANVRC 46	Q53001	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANVRC 46	Q53001	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANVRC46	Q53001	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC 46	Q53001	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5820-00-223-7477		ANGRC 3 24	Q27211			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 3 24	Q27211	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 324	Q27211	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 3 24	Q27211	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 3 24	Q27211	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7519		ANGRC 4 24	Q27255			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 424	Q27255	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 4 24	Q27255	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 424	Q27255	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 4 24	Q27255	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7520		ANGRC 5 24	Q28151			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 5 24	Q28151	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 524	Q28151	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC 5 24	Q28151	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 5 24	Q28151	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7544		ANGRC 6 24	Q28562			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 624	Q28562	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 624	Q28562	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 624	Q28562	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 6 24	Q28562	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7545		ANGRC 7 24	Q28836			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 724	Q28836	C375	KNOB	RA226	4.81E 3	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-223-7545	5355-00-616-9659	ANGRC 7 24	Q28836	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 7 24	Q28836	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 7 24	Q28836	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7546		ANGRC 8 24	Q29343			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 8 24	Q29343	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 8 24	Q29343	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 8 24	Q29343	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 8 24	Q29343	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7548	6625-00-226-5679	ANGRC106A	Q32756	AM3349	METER ARB	RA226	T=3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC106A	Q32756	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC106A	Q32756	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC 106A	Q32756	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5820-00-223-7551		ANVRC 8 24	Q44295			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 8 24	Q44295	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 8 24	Q44295	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-223-7559		ANVRC 9 24	Q44728			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 9 24	Q44728	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 924	Q44728	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-223-7560		ANVRC 14 24	Q46497			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 14 24	Q46497	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 14 24	Q46497	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-223-7563		ANVRC 21 24	Q50147	RT67S		RA226	T=8.51E 3	A3		B16
	5355-00-404-9678	ANVRC 21 24	Q50147	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 21 24	Q50147	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-223-7564		ANVRC 22 24	Q50284			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 22 24	Q50284	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 22 24	Q50284	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-223-7565		ANVRC 35				RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRC 35		C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 35		RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRC 35		C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7566		ANVRC 38				RA226	T=5.40E 4	A3		B16
	5355-00-163-9955	ANVRC 38		T195	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 38		RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-569-0243	ANVRC 38		T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC 38		T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5820-00-223-7568		ANVRQ 1 24	Q56835			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 1 24	Q56835	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 1 24	Q56835	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 1 24	Q56835	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7615		ANVRQ 224	Q57194			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 224	Q57194	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 2 24	Q57194	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 224	Q57194	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-223-7637		ANVRQ 3 24	Q57516			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 3 24	Q57516	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 3 24	Q57516	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 3 24	Q57516	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
6610-00-224-1278		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5930-00-224-2725		NTN			T.S.	RA226	T=5.55E 3	A3		B16
6610-00-224-3915		NTN			INDICATOR	RA226	T=1.18E 3	A3		B17
5815-00-224-8129		ANVSC 2	Q91301			RA226	T=1.70E 5	A3		B16
	6625-00-226-5679	ANVSC 2	Q91301	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANVSC 2	Q91301	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC 2	Q91301	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANVSC 2	Q91301	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANVSC 2	Q91301	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5815-00-224-8130		ANVSC 3	Q91302			RA226	T=1.91E5	A3		B16
	6625-00-226-5679	ANVSC 3	Q91302	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	6625-00-226-5680	ANVSC 3	Q91302	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC 3	Q91302	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANVSC 3	Q91302	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-555-3095	ANVSC 3	Q91302		METER VLT	RA226	2.04E 4	A3	6625010993790	B16
	6625-00-926-4412	ANVSC 3	Q91302	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
6645-00-224-8632		NTN			CLOCK	UNKWN	T=0.00E 0	A3		A12
6610-00-224-8820		NTN			INDICATOR	RA226	T=1.63E 6	A3		B17
6625-00-226-5679		NTN			METER ARB	RA226	T=3.70E 4	A3	6625010498570	B16
6625-00-226-5680		NTN			METER AUD	RA226	T=2.22E 4	A3	6625010357955	B16
6625-00-226-5681		NTN			METER ARB	RA226	T=3.70E 4	A3	6625010441801	B16
2320-00-226-6081		M 123 A1C	X59874			RA226	T=1.92E 5	A3		AKZ

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2320-00-226-6081	6680-00-514-5494	M 123 A1C	X59874	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 123 A1C	X59874	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
6625-00-226-6319		NTN			METER AMM	RA226	T=3.70E 4	A3	6625010168416	B16
6625-00-229-1060		NTN			TEST SET		T=0.00E 0	A3		B64
5355-00-667-9207		ZM 3A	V70217		KNOB	RA226	4.81E 3	A3		B64
2840-00-229-6682		NTN			HOUSING	TH232	T=3.33E 5	A1		S9G
5830-00-229-7124	5930-00-163-1617	C 664	KNOB	RA226	T=4.81E 3	A3	B16			
5820-00-230-0445		ANGRC 8 12	Q29343			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 8 12	Q29343	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 812	Q29343	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 812	Q29343	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 8 12	Q29343	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-230-0446		ANGRC 7	Q28836			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 7	Q28836	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 7	Q28836	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 7	Q28836	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 7	Q28836	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-230-0448		ANGRC 6 12	Q28562			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 612	Q28562	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC 612	Q28562	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC 6 12	Q28562	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 6 12	Q28562	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-230-0449		ANGRC 5	Q28151			RA226	T=1.70E 4	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-230-0449	5355-00-404-9678	ANGRC 5	Q28151	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 5	Q28151	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 5	Q28151	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 5	Q28151	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-230-0454		ANGRC 8	Q29343			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 8	Q29343	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 8	Q29343	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 8	Q29343	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 8	Q29343	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-230-0459		ANGRC 3 12	Q27211			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 3 12	Q27211	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 3 12	Q27211	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC 3 12	Q27211	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 3 12	Q27211	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-230-0460		ANGRC 5 12	Q28151			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 512	Q28151	C375	KNOB	RA226	4.81E3	A3		B16
	5355-00-616-9659	ANGRC 5 12	Q28151	RT70	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANGRC 5 12	Q28151	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 5 12	Q28151	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5960-00-230-5293		313CC			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-230-5311		313CA			E.T.	RA226	T=1.85E 3	A3		S9E
6625-00-231-5295		NTN			METER ARB	RA226	T=3.70E 4	A3		B16
5930-00-232-6537		B7A			T.S.	RA226	T=7.40E 3	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6675-00-232-8923		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6675-00-232-8924		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6675-00-232-8925		NTN			TRANSIT	RA226	T=0.00E 0	A3		A12
6675-00-232-8929		NTN			TRANSIT	RA226	T=0.00E 0	A3		A12
6610-00-232-9475		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-232-9485		NTN			ALTIMETER	RA226	T=1.85E 4	A3		B17
5820-00-234-6396		ANVRC 17 12	Q47589			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 17 12	Q47589	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 17 12	Q47589	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
5820-00-234-6397		ANVRC 18X1	Q47911			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 18X1	Q47911	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 18X1	Q47911	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-234-6398		ANVRC 16 12	Q47267			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 16 12	Q47267	C375	KNOB	RA226	4 81E3	A3		B16
	6625-00-223-5244	ANVRC 16 12	Q47267	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-234-6399		ANVRC 18	Q47911			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 18	Q47911	C375	KNOB	RA226	4.81E3	A3		B16
	6625-00-223-5244	ANVRC 18	Q47911	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-234-6869		ANVRC 16	Q47267			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 16	Q47267	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 16	Q47267	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6605-00-237-8215		NTN			COMPASS	RA226	T=5.55E 5	A3	6605001515337	B16
6645-00-238-9082		NTN			CLOCK	RA226	T=3.70E 5	A3		B17
6605-00-240-5545		NTN			PELORUS	RA226	T=7.29E 4	A3		A12
6605-00-240-5599		NTN	B07626		AZIMUTH	RA226	T=5.18E 4	A.3		A12
6605-00-240-5804		NTN			COMPASS	UNKWN	T=0.00E 0	A3		A12
6610-00-241-0732		NTN			INDICATOR	RA226	T=8.14E 4	A3		B17
6625-00-241-0816		NTN			METER VLT	RA226	T=3.70E 4	A3		B16
6780-00-242-5756		ES 38B1	N86481			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ES 38B1	N86481		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ES 38B1	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
5830-00-243-0816	5930-00-163-1617	C 665			KNOB	RA226	T=4.81E 3	A3		B16
5820-00-243-6417		ANGRC 4 12	Q27255			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 4 12	Q27255	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 4 12	Q27255	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 4 12	Q27255	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 4 12	Q27255	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-243-6418		ANGRC 4	Q27255			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 4	Q27255	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 4	Q27255	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 4	Q27255	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-243-6418	6625-00-500-4589	ANGRC 4	Q27255	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5965-00-243-6420	5355-00-552-0451	LS-166/U	L83413		KNOB	RA226	T=4.81E 3	A3		S9E
1660-00-244-1774		NTN			SCROLL	TH232	T=3.07E 5	A1	2840010381210	B17
2840-00-244-1774		NTN			SCROLL	TH232	T=3.07E 5	A1	2840010381210	B17
2840-00-247-0425		NTN			HOUSING	TH232	T=0.00E 0	A1		B17
6610-00-247-9350		NTN			INDICATOR	RA226	T=7.40E 2	A3	6610005851145	B17
5960-00-248-3065		423 A			E.T.	RA226	T=3.70E 2	A3		S9E
6610-00-251-0366		NTN			ALTIMETER	RA226	T=1.11E 1	A3		B17
6610-00-251-0374		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
9905-00-252-3748		NTN			MARKER	RA226	T=1.48E 4	A3		B16
9905-00-252-6878		NTN			MARKER	RA226	T=0 00E 0	A3		B17
9905-00-252-6879		NTN			MARKER	RA226	T=0.00E 0	A3		B17
5820-00-253-6131		ANVRC 16	Q47267			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 16	Q47267	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 16	Q47267	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5830-00-254-2155		AM 700				RA226	T=1.11E 4	A3		B16
	5930-00-296-9664	AM 700			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	AM 700			T.S.	RA226	5.55E 3	A3		B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
9905-00-255-0768		NTN			DELIN SET	RA226	T=0.00E 0	A3		B17
6610-00-255-2713		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
5930-00-256-8386		NTN			T.S.	RA226	T=3.70E 4	A3		B16
6625-00-257-1103		NTN			METER MLT	RA226	T=3.70E 4	A3	6625010498572	B16
5925-00-258-7121		C636315LT			C.B.	RA226	T=3.70E 4	A3		B16
5930-00-259-8350		8822K1			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-259-8386		8212K11			T.S.	RA226	T=5.55E 3	X3		B16
5960-00-261-9155		NTN			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-262-0123		NTN			E.T.	RA226	T=3.70E 4	A3		B16
5960-00-262-0124		NTN			E.T.	RA226	T=3.70E 4	A3		S9E
5960-00-262-0125		NTN			E.T.	RA226	T=7.40E 4	A3		B16
5960-00-262-0176		5939			E.T.	RA226	T=1.22E 5	A3		S9E
5960-00-262-0286		5651WA			E.T.	RA226	T=1.85E 2	A3		S9E
5960-00-262-1356		NTN			OMNI WAVE	C060	T=4.26E 4			S9E
9905-00-262-9922		NTN			MARKER	H3	T=8.88E 9	A1		B17
5930-00-263-2362		NTN			T.S.	RA226	T=5.55E 3	A3		B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-263-5405		ANGRC 9				RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 9		C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 9		RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 9		RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 9		C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5960-00-264-3004		TS 103 U02			ET SHIELD	RA226	T=3.70E 4	A3		S9E
6685-00-264-3962		NTN			GAGE PRES	RA226	T=9.62E 3	A3		A12
6625-00-264-8003		NTN			METER AMM	RA226	T=3.70E 4	A3	6625010993793	B16
9905-00-264-9723		NTN			MARKER	SR90	T=0.00E 0			A12
5925-00-265-2259		AM1513F2			C.B.	RA226	T=1.85E 3	A3		B16
6645-00-268-4042		NTN			CLOCK	RA226	T=0.00E 0	A3		A12
6260-00-270-4060		NTN			LANTERN	TH232	T=1.55E 2	A1		S9G
5925-00-271-8658		8725K4			C.B.	RA226	T=1.85E 3	A3		B16
5930-00-272-1368		8800K12			T.S.	RA226	T=5.55E 3	A3		B16
5960-00-272-8545		5787WA			E.T.	RA226	T=1.85E 3	A3		S9E
5960-00-272-9201		6260			E.T.	RA226	T=7.40E 4	A3		S9E
6625-00-274-4045		NTN			METER VLT	RA226	T=5.55E 5	A3		A12



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5925-00-279-1029		AM1513F35			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-279-1031		AM1614-25			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-279-1350		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5825-00-279-2930		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-279-2930		D 6364190			C.B.	RA226	T=2.22E 6	A3		S9E
6680-00-282-6165		NTN		MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
6605-00-283-0346		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-283-0347		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-283-0349		NTN			COMPASS	RA226	T=9.25E 5	A3		A12
6240-00-283-9395		NTN			MARKER	RA226	T=0.00E 0	A3		B17
6605-00-290-4111		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
5930-00-296-5899		NTN			T.S.	RA226	T=3.70E 4	A3		B16
5925-00-296-8123		C6363115			C.B.	RA226	T=3.70E 4	A3		S9E
5930-00-296-9017		8715K2			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-296-9664		8823K9			T.S.	RA226	T=5.55E 3	A3		B16
5925-00-299-1677		C636323LT			C.B.	RA226	T=3.70E 4	A3		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-299-6316		NTN			METERAMM	RA226	T=1.41E 4	A3		B16
6665-00-300-5588		M 3A1			SOURCE	C060	T=3.70E 9	A1	6665008568235	B16
6930-00-301-0747		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
2350-00-301-8456	6680-00-024-2276	NTN	V12964	7728852	INDICATOR	RA226	T=8.88E 3	A3	6680005145483	AKZ
6645-00-303-4948		NTN			CLOCK	RA226	T=3.70E 5	A3	6645009368120	S9G
		NTN			CLOCK	RA226	3.70E 5	A3	6645009368120	S9G
5825-00-309-3204		ANTRD 4A				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRD 4A		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRD 4A		R390,A	METERAUD	RA226	1.48E4	A3	6625010498569	B16
5820-00-309-3221		ANGLQ 2 LF	Q27074			RA226	T=4.22E 4	A3		B16
	6625-00-223-5244	ANGLQ 2 LF	Q27074	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-669-0769	ANGLQ 2 LF	Q27074	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGLQ 2 LF	Q27074	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
6625-00-309-8730		NTN			METERAMM	RA226	T=1.33E 4	A3		B16
6625-00-309-8731		NTN			METER AMM	RA226	T=3.70E 1	A3		B16
2840-00-314-7874		NTN			CASE COMP	TH232	T=2.96E 5	A1		B17
5930-00-320-9934		241164			T.S.	RA226	T=1.18E 4	A3		B16
6930-00-322-6393		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
1015-00-322-9728	1015-00-322-9728	M101	K57392	M101	HOWITZER,	H3	T= 370E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1015-00-322-9728	1240-00-332-1780	M101	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
1015-00-322-9752	1015-00-322-9752	M101A1	K57392	M101A1	HOWITZER,	H3	T= 370E 9	A1		B14
	1240-00-332-1780	M101	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
5865-00-330-5684		ANAPA 74	A55978			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANAPA 74	A55978	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	6625-00-669-0770	ANAPA 74	A55978	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
6665-00-330-9157		M 5			RADCALIB	U238	T=5.00E 1	A1		B16
6665-00-330-9517		M 3			SOURCE	U238	T=8.40E 5	A1		B16
6665-00-330-9518		M 4			RADCALIB	U238	T=9.99E 1	A1		B16
6665-00-330-9519		MX-1083			RAD CALIB	C060	T=1.85E 5	A1		B16
5826-00-330-9656	6610-00-839-8638	ID 48	K73009		INDICATOR	RA226	T=5.55E 4	A3		B16
1240-00-332-1780	1240-00-332-1780	M1A1	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1240-01-079-5453	M1A1		M1A1	CELL ASSE	H3	370E 9	A1		B14
	1240-01-124-1358	M1A1		M1A1	COLLIMATO	H3	370E 9	A1		B14
	9999-00-332-1779	M1A1		M1A1	MODIFICAT	H3	370E 9	A1		B14
	N/A	M1A1		M1A1	LAMP	H3	370E 9	A1		B14
6625-00-333-0411		NTN			METER VLT	RA226	T=1.11E 4	A3		B16
6625-00-333-0412		NTN			METERAMM	RA226	T=5.55E 3	A3		B16
6625-00-335-9489		NTN			METER AMM	RA226	T=4.07E 4	A3		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6685-00-335-9511		NTN			GAGE FUEL	RA226	T=0.00E 0	A3		A12
6625-00-335-9512		NTN			METER ARB	RA226	T=1.70E4	A3	6625010869580	S9E
		NTN		8376377	METER BAT	RA226	1.74E 4	A3	6625010869580	AKZ
6625-00-335-9513		NTN		7354232	METER BAT	RA226	T=1.74E 4	A3	6625010869580	AKZ
5805-00-338-4453		ANFTA6				KR85	T=1.85E 4			
4931-00-341-5119	4931-00-341-5119	M140		M140	ALIGNMENT	H3	T= 111E9	A1		B14
	6260-00-360-9445	M140		M140	LAMP,NUCL	H3	111E 9	A1		B14
6605-00-342-0799		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6685-00-345-6125		NTN			THERMOMTR	RA226	T=3.70E 4	A3		S9E
6620-00-350-4591		NTN		B2595620	INDICATOR	RA226	T=1.15E 4	A3	6620001159042	AKZ
6685-00-350-4591		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6685-00-350-4592		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6685-00-350-5855		NTN			INDICATOR	RA226	T=1.63E 4	A3		A12
6685-00-350-7358		NTN		P267	INDICATOR	RA226	T=1.74E 4	A3		AKZ
5820-00-351-3384		ANVRC 17	Q47589			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 17	Q47589	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 17	Q47589	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
1290-00-355-5062		NTN			INDICATOR		T=0.00E 0		1290003355062	

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-356-2098		MX-1173			RAD CALIB	C060	T=3.70E 7	A1		B16
6780-00-356-5408	6645-00-663-7941	ANTFQ 7			TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
5930-00-356-9426		NTN			T.S.	RA226	T=5.55E 3	A3		B16
6685-00-360-8111		NTN			GAGE PRES	RA226	T=7.40E 4	A3		A12
5960-00-369-8018		MPT 47			OMNI WAVE	KR85	T=9.25E 5	A3		B16
5840-00-378-5006	6625-00-193-7160	ANMPQ 10		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
6675-00-382-9144		NTN			TRANSIT	RA226	T=0.00E 0	A3		A12
6610-00-388-0030		NTN			ALTIMETER	RA226	T=1.48E 8	A3		B17
6610-00-388-0048		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6610-00-388-0049		NTN			INDICATOR	RA226	T=2.59E 2	A3		B17
6610-00-388-0068		NTN			INDICATOR	RA226	T=5.18E 5	A3	6610005851145	B17
5960-00-390-5221		422 A			E.T.	RA226	T=3.70E 3	A3		S9E
6665-00-392-7482		M 2			SOURCE	PB210	T=7.40E 2			B16
6930-00-396-6065		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-398-0059		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
5815-00-399-7223		ANGRC 26	Q30964			RA226	T=4.03E 4	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-00-399-7223	6625-00-669-0769	ANGRC26	Q30964	R390	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC26	Q30964	R390A	METER AUD	RA226	1.4855E 4	A3	6625010498569	B16
4940-00-400-26 14	6645-00-410-2395	ANTSM 55 V	X23121		CLOCK	PM147	T=0.00E 0	A1		
4940-00-400-2615	6645-00-410-2395	ANTSM 55V1	X23121		CLOCK	PM147	T=0.00E 0	A1		B64
5855-00-400-2621		NTN			LENS	TH232	T=1.08E 5	A1		B16
6780-00-400-2641	6645-00-663-7941	ES 82A	N86514		TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
6665-00-400-5388		ANUDM 7B			RAD CALIB	PU239	T=1.67E 5	A1		N25
5815-00-401-9719		ANGRC122 L	Q90100			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC122 L	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122 L	Q90100	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122 L	Q90100	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122 L	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122 L	Q90100	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC122 L	Q90100	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5815-00-401-9720		ANGRC142	Q90120			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC142	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142	Q90120	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142	Q90120	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142	Q90120	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142	Q90120	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5815-00-401-9721		ANVRC 29	Q90337			RA226	T=1.11E 5	A3		B16
	5355-00-163-9955	ANVRC 29	Q90337	T195	KNOB	RA226	4.81E 3	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-00-401-9721	5355-00-163-9955	ANVRC29	Q90337	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANVRC29	Q90337	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANVRC29	Q90337	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-580-1901	ANVRC29	Q90337	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	ANVRC29	Q90337	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	6625-00-669-0769	ANVRC29	Q90337	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5820-00-402-2263		ANGRC106	Q32756		RADIO SET	RA226	T=1.55E 5	A3		B16
	6625-00-226-5679	ANGRC106	Q32756	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC106	Q32756	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC106	Q32756	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC106	Q32756	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5820-00-402-2265		ANVRC 55				RA226	T=5.22E 4	A3		B16
	5355-00-163-9955	ANVRC55		T195	KNOB	RA226	4.81E 3	A3		B16
	6625-00-569-0243	ANVRC 55		T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC 55		T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5960-00-404-8546		MD 80C 5			E.T.	H3	T=1.33E 9	A1		FFZ
		VDC 1025			E.T.	PM147	1.11E 6	A1		S9E
5355-00-404-9678		NTN			KNOB	RA226	T=4.81E 3	A3		B16
9905-00-404-9968		NTN			MARKER	RA226	T=2.63E 5	A3		B17
6625-00-405-6606		NTN			METER VLT	RA226	T=2.59E 3	A3	6625010724939	B16
5855-00-409-0915		MX-7794B			SCOPE	TH232	T=1.08E 5	A1		B16
5855-00-409-0920		NTN			E.P. 18MM	TH232	T=3.74E 4	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6645-00-410-2395		NTN			CLOCK	PM147	T=0.00E 0	A1		S9G
6680-00-414-6799		NTN			TACH	RA226	T=7.40E 4	A3		A12
5960-00-425-6246		WD 191			E.T.	PM147	T=3.70E 5	A1		N35
		WD 191			E.T.	H3	1.67E 6	A1		S9E
2840-00-430-7912		NTN			ADAPTER	TH232	T=0.00E 0	A1		B17
2840-00-432-7344		NTN			HOUSING	TH232	T=1.52E 6	A1		B17
1430-00-433-9143		ANMPA 53	A80534			H3	T=1.96E 9	A1		B64
	5960-00-449-7994	ANMPA 53	A80534	MA3899Z	TRLIMITER	H3	1.85E 9	A1		B64
	5960-00-449-7994	ANMPA 53	A80534	MD80K7	TRLIMITER	H3	1.11E 8	A1		B64
1430-00-433-9144		ANMPA 55	A80548			H3	T=1.96E 9	A1		B64
	1430-00-157-5981	ANMPQ 55	A80548	MD80X16	TRLIMITER	H3	1.11E 8	A1		B64
6605-00-435-7918		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
2350-00-436-6635	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-436-6635	M110A1	K56981	M110A1	GUN,FIELD	H3	484E 9	A1	2350004366635	B14
	2590-00-937-1453	M 107	J97230	10982415	PANEL	RA226	1.85E 5	A3	2590010206076	AKZ
	2990-00-973-1417	M 107	J97230	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
2350-00-439-6242	2590-00-937-1453	M 578	R50544	10982415	PANEL	RA226	T=1.85E 5	A3	2590010206076	AKZ
2350-00-439-6243	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-439-6243	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-439-6243	M110	K56981	M110A1	HOWITZER,	H3	484E 9	A1	2350004396243	B14
	2590-00-937-1453	M110	K56981	10982415	PANEL	RA226	1.85E 5	A3	2590010206076	AKZ
	2990-00-973-1417	M110	K56981	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
2350-00-440-8811	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-440-8811	M109	K57667	M109	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
5815-00-443-5511		ANGRC142B	Q90120			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC142B	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142B	Q90120	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142B	Q90120	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142B	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142B	Q90120	MD522,A	METER ARB	RA226	3.70E 4	AP3	6625010498572	B16
	6625-00-926-4412	ANGRC142B	Q90120	MD522	METERAMM	RA226	3.70E 4	A3	6625010498572	B16
6930-00-443-9878		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6930-00-443-9880		NTN			ARTF HORZ	UNKWN	T=0.00E 0	A3		B17
2925-00-444-1186		NTN			EXCITER	CS137	T=1.85E 5	A3		B17
		NTN			EXCITER	KR85	1.85E 5	A3		B17
1430-00-448-6714		ANMPQ 37			RADAR SET	RA226	T=2.66E 6	A3		B64
	1430-00-775-0262	ANMPQ 37		NTN	SCALE VER	RA226	8.88E 5	A3		B64
	1430-00-811-8329	ANMPQ 37			DIAL SCAL	RA226	8.88E 5	A3		B64

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1430-00-448-6714	1430-00-903-3769	ANMPQ 37			DIAL INDI	RA226	8.88E 5	A3		B64
5960-00-449-7994		MA3899Z MD 80K 7			TRLIMITER TRLIMITER	H3 H3	T=1.85E 9 1.11E 8	A1 A1		B64 B64
6625-00-450-5495		NTN			METER VLT	RA226	T=3.70E 4	A3	6625011056732	S9E
4940-00-454-8710	6645-00-410-2395	ANTSM 55V'	X23121		CLOCK	PM147	T=0.00E 0	A1		B16
6620-00-458-5118		NTN			THERMOMTR	RA226	T=0.00E 0	A3		B17
5820-00-464-1616	6625-00-555-3095	ANTRC133A	Q92880		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
6740-00-470-4288	5930-00-655-1582	EN601			T.S.	RA226	T=5.55E 3	A3		B16
5960-00-471-9818		TD 39			E.T.	RA226	T=2.22E 4	A3		S9E
5930-00-473-9099		8916K504			T.S.	RA226	T=3.70E 4	A3		B16
5925-00-484-2960		NTN			C.B.	RA226	T=3.33E 4	A3		B16
5855-00-484-8638		ANTVS 2B	N04593			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANTVS 2B	N04593	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-409-0915	ANTVS 2B	N04593	MX7794B	SCOPE	TH232	1.08E 5	A1		B16
	5855-00-941-3037	ANTVS 2B	N04593	25MMEP	E.P.	TH232	1.08E 5	A1		B16
2350-00-485-9662	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-00-485-9662	M109A1	K57667	M109A1	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5930-00-486-9056		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-486-9058		8826K3			T.S.	RA226	T=5.55E 3	A3		S9E
5960-00-487-7199		DOD 020			E.T.	H3	T=5.55E 9	A1		S9E
5825-00-491-5253	6625-00-669-0769	ANTRD 23A	G13475	R725	METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
5825-00-491-5254	6625-00-669-0769	ANTRD 15A	G13273	R725	METER MLT	RA226	T=2.55E 4	A3	6625010498567	B16
6605-00-493-9203		NTN			COMPASS	RA226	T=5.55E 3	A3		A12
2840-00-494-5485		NTN			ADAPTER	TH232	T=0.00E 0	A1		B17
5960-00-495-9113		MD 80X 9			E.T.	H3	T=1.11E 8	A1		S9E
6930-00-497-8140		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6930-00-497-8143		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6930-00-497-8145		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6605-00-498-9203		NTN			COMPASS	RA226	T=2.66E 5	A3	6605001515377	B16
5820-00-500-4378		PP 685				RA226	T=1.27E 5	A3		B16
5925-00-175-2580		PP 685			C.B.	RA226	3.70E 4	A3		B16
5925-00-299-1677		PP 685			C.B.	RA226	3.70E 4	A3		B16
5925-00-889-0768		PP 685			C.B.	RA226	3.70E 4	A3		B16
6625-00-573-3786		PP 685			METER VLT	RA226	8.88E 3	A3	6625010993792	B16
6625-00-668-9315		PP 685			METER VLT	RA226	7.40E 3	A3	6625010498558	B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-500-4580		NTN			METER	UNKWN	T=0.00E 0	A3		A12
6625-00-500-4585		NTN			METER ARB	RA226	T=5.55E 3	A3	6625011023545	S9E
6625-00-500-4589		NTN			METER ARB	RA226	T=5.55E 3	A3	6625009959536	B16
5820-00-501-0495	6625-00-752-8075	ANTRC 1			METER AMM	RA226	T=1.48E 4	A3		B16
5925-00-501-6168		C636318			C.B.	RA226	T=3.70E 4	A3		S9E
5925-00-501-7729		D 6364140			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-502-7420		2711289P6			C.B.	RA226	T=1.85E 3	A3		B16
5830-00-503-1002		C1090				RA226	T=9.99E 4	A3		B16
	5930-00-263-2362	C1090			T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	C1090			T.S.	RA226	5.55E 3	A3		B16
	5930-00-566-9425	C1090			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	C1090			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	C1090			T.S.	RA226	5.55E 3	A3		B16
5840-00-503-1078		ANGSS 1	Q18702			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	ANGSS 1	Q18702	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGSS I	Q18702	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5840-00-503-1086	6625-00-193-7160	ANMPQ 10		KY78	METER MLT	RA226	T=3.00E 4	A3	6625010704429	B16
5820-00-503-1092		OA 483				RA226	T=2.11E 4	A3		B16
	6625-00-538-9000	OA 483		T302	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-668-5134	OA 483		T302	METER AMM	RA226	9.62E 3	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-503-1095		ANTRC 35	Q92255			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRC 35	Q92255	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRC 35	Q92255	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRC 35	Q92255	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRC 35	Q92255	OA1387	METERAMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC 35	Q92255	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC 35	Q92255	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC 35	Q92255	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC 35	Q92255	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5830-00-503-1108	5930-00-163-1617	C 663			KNOB	RA226	T=4.81E 3	A3		B16
5830-00-503-1109	5355-00-163-9955	C 981			KNOB	RA226	T=4.81E 3	A3		B16
5820-00-503-1113		ANGLQ 2	Q27074			RA226	T=4.22E 4	A3		B16
	6625-00-223-5244	ANGLQ 2	Q27074	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-669-0769	ANGLQ 2	Q27074	R390,A	METERAUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGLQ 2	Q27074	R390,A	METERAUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-503-1133	ANTRC 24	Q40448	RA226	T=1.57E 5				A3		B16
	5925-00-175-2580	ANTRC 24	Q40448	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRC 24	Q40448	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRC 24	Q40448	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRC 24	Q40448	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC 24	Q40448	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANTRC 24	Q40448	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC 24	Q40448	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC 24	Q40448	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-503-1242		R 390 /URR	R24367			RA226	T=4.03E 4	A,3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-503-1242	6625-00-669-0769	R 390 /URR	R24367		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	R 390 /URR	R24367		METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-503-1250		R 392/URR	R24641			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	R 392/URR	R24641		KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	R392/URR	R24641		METER AUD	RA226	3.70E 4	A3	6625010993795	B16
5820-00-503-1256		R 391				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	R 391			METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	R 391			METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-503-1403	6625-00-223-5244	R 520			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5820-00-503-1417	6625-00-669-0769	R 389/URR	R24230		METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
5820-00-503-1496		ANFRR 34				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANFRR 34		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR 34		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-503-1497		ANFRR 38	R37494			RA226	T=8.07E 4	A3		B16
	6625-00-669-0769	ANFRR 38	R37494	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR 38	R37494	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-503-1500		ANFRR 45				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANFRR 45		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR 45		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-503-1505	6625-00-223-5244	RT 68	AA0078		METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5820-00-503-1507	6625-00-223-5244	RT 67			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5820-00-503-1508	6625-00-223-5244	RT 66			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5820-00-503-1513		ANFRR 41				RA226	T=1.26E 5	A3	B16	
	6625-00-669-0769	ANFRR 41		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANFRR 41		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANFRR 41		CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANFRR 41		CV157	METER AMM	RA226	3.70E 4	A3		B16
5820-00-503-1515	5355-00-616-9659	ANFRR 39		RT 70	KNOB	RA226	T=4.81E 3	A3		B16
5820-00-503-1518	5355-00-616-9659	RT 70			KNOB	RA226	T=4.81E 3	A3		B16
5820-00-503-2578		ANTRC 35	Q92255			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRC 35	Q92255	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRC 35	Q92255	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRC 35	Q92255	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRC 35	Q92255	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC 35	Q92255	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC 35	Q92255	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC 35	Q92255	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC 35	Q92255	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-503-2591		ANVRC 20	Q49736			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 20	Q49736	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 20	Q49736	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-503-2594			CV157	F04280		RA226	T=4.51E 4	A3		B16
	6625-00-752-7960		CV157	F04280	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651		CV157	F04280	METER AMM	RA226	3.70E 4	A3		B16
1290-00-503-2612	6605-00-493-9203	ANTNS 3			COMPASS	RA226	T=2.66E 5	A3	6605001515337	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-503-3295		T 302				RA226	T=1.18E11	A3		B16
	6625-00-538-9000	T 302			METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-668-5134	T 302			METER AMM	RA226	9.62E 3	A3	6625010498567	B16
5840-00-503-3392	6625-00-193-7160	KY 78			METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5820-00-503-3428		T 195				RA226	T=5.22E 4	A3		B16
	5355-00-163-9955	T 195			KNOB	RA226	4.81E 3	A3		B16
	6625-00-569-0243	T 195			METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	T 195			METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5840-00-503-3528	6625-00-223-5244	ANSPN 18		R572	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-503-3529	6625-00-223-5244	ANSPN 11Z		R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-503-3530	6625-00-223-5244	ANSPN 18		R572	METER MLT	RA226	T=1.85E 3	A.3	6625010724938	B16
5840-00-503-3531	6625-00-223-5244	ANSPN 11Y		R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-503-3532	6625-00-223-5244	ANSPN 11X1		R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5820-00-503-3960		R 417				RA226	T=4.00E 4	A3		B16
	5930-00-615-7880	R 417			T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	R 417			METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-669-0261	R 417			METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5960-00-503-4880		NTN			E.T.		T=0.00E 0			S9E
5925-00-503-5847		C3631125			C.B.	RA226	T=3.70E 4	A3		B16



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5930-00-504-8679		NTN			T.S.	RA226	T=3.70E 4	A3		B16
2925-00-504-9992		NTN			SPARK GAP	CS137	T=1.85E 5	A3		B17
5840-00-505-0737	6625-00-193-7160	ANMPQ 10		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-505-1086	6625-00-193-7160	ANMPQ 10A		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5840-00-505-1852	5930-00-655-1514	ANFPS 4			T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1514	ANFPS 36	Q14866		T.S.	RA226	5.55E 3	A3		B16
5925-00-506-4348		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-506-4365		1721289P5			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-506-4367		2711289P19			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4368		2711289P18			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4370		2711289P4			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4372		2711290P23			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4382		2711290P6			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4388		2711290P19			C.B.	RA226	T=1.85E 3	A3		B16
5925-00-506-4389		2711290P20			C.B.	RA226	T=1.85E 3	A3		B16
6665-00-508-0594		M 6			SOURCE	SR90	T=1.48E 9	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6780-00-508-1175	6645-00-663-7941	ANTFQ 7A			TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
	6645-00-663-7941	ANTFQ 7B			TIMER	RA226	2.33E 5	A3	6645004761500	B16
6780-00-508-1178	6645-00-663-7941	ANTFQ 7			TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
6680-00-508-2006		NTN		7412563	GAGE	RA226	T=9.99E 3	A3		AKZ
5830-00-508-2151		ANVIA 4	K93921			RA226	T=1.44E 4	A3		B16
	5355-00-163-9955	ANVIA 4	K93921	C665	KNOB	RA226	4.81E 3	A3		B16
	5930-00-163-1617	ANVIA 4	K93921	C663	KNOB	RA226	4.81E 3	A3		B16
	5930-00-163-1617	ANVIA 4	K93921	C664	KNOB	RA226	4.81E 3	A3		B16
6625-00-510-1788		NTN			METER AMM	RA226	T=7.77E 2	A3		B16
5820-00-511-8151		ANURR 29X	R39001			RA226	T=2.65E 5	A3		B16
	5960-00-264-3004	ANURR 29X	R39001	R660	ET SHIELD	RA226	3.70E 4	A3		B16
	5960-00-624-4718	ANURR 29X	R39001	R660	E.T.	RA226	2.22E 5	A3		B16
	6625-00-500-4589	ANURR 29X	R39001	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
6930-00-512-2147		NTN			INDICATOR	RA226	T=7 40E 1	A3		B17
9905-00-513-3310		NTN			MARKER	H3	T=0.00E 0	A1		B17
6685-00-514-3912		NTN			THERMOMTR	RA226	T=4.14E 4	A3		A12
6675-00-514-4011		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6680-00-514-4090		NTN			TACH	RA226	T=0.00E 0	A3		A12
6610-00-514-4178		NTN			ALTIMETER	RA226	T=3.70E 2	A3		B17

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-514-4183		NTN			ALTIMETER	RA226	T=1.85E 2	A3		B17
6675-00-514-4911		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6610-00-514-4953		NTN			INDICATOR	RA226	T=1.48E 2	A3		B17
6685-00-514-5327		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6685-00-514-5328		NTN			INDICATOR	RA226	T=3.70E 1	A3		A12
6680-00-514-5444		NTN			GAGE INST	UNKWN	T=0.00E 0	A3		A12
6680-00-514-5489		NTN			TACH	RA226	T=0.00E 0	A3		A12
6685-00-514-5491		NTN		MS24542-1	INDICATOR	RA226	T=2.59E 4	A3	6685009362138	AKZ
6620-00-514-5492		NTN			INDICATOR	RA226	T=1.15E4	A3		A12
6685-00-514-5493		NTN		MS24543-1	INDICATOR	RA226	T=3.70E 4	A3	6625009362139	AKZ
6680-00-514-5494		NTN		MS24544-1	INDICATOR	RA226	T=8.88E 3	A3	6680009333600	AKZ
6680-00-514-5495		NTN		MS24540-1	INDICATOR	RA226	T=1.74E 4	A3	6620001159042	AKZ
6685-00-514-5495		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6685-00-514-5776		NTN			GAGE PRES	RA226	T=5.55E 5	A3		A12
6610-00-514-6171		NTN			INDICATOR	RA226	T=8.51E 3	A3		B17
6645-00-515-3447		NTN	E22644		CHRONOMTR	RA226	T=2.22E 5	A3		B17

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-515-4132		NTN			INDICATOR	RA226	T=0.00E 0	A3		B17
6610-00-515-5249		NTN			INDICATOR	RA226	T=9.62E 2	A3		B17
6685-00-515-5363		NTN			THERMOMTR	RA226	T=2.96E 4	A3		A12
6610-00-515-5393		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6605-00-515-5630		NTN			COMPASS	RA226	T=1.48E 1	A3		B17
6610-00-515-5824		NTN			INDICATOR	RA226	T=1.85E 1	A3		B17
6610-00-515-5843		NTN			INDICATOR	RA226	T=5.55E 4	A3		B17
6610-00-515-5845		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6610-00-515-5846		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-515-5847		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6685-00-515-5863		NTN			GAGE TEMP	RA226	T=3.70E 4	A3		A12
5815-00-518-0398		ANGRC 26D	Q30964			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANGRC 26D	Q30964	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC 26D	Q30964	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5930-00-518-3135		8905K520			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-518-3174		A9503C28			T.S.	RA226	T=3.70E 4	A3		B16
6625-00-519-0072		NTN			METER ARB	RA226	T=1.70E4	A3	6625003216365	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-519-2149		NTN			METER ARB	RA226	T=2.70E 4	A3		B16
6625-00-519-2805		NTN			METER AMM	RA226	T=9.25E 3	A3	6625010498564	B16
5820-00-519-3939		R 660/URR				RA226	T=2.59E 5	A3		B16
	5960-00-264-3004	R 660/URR			ET SHIELD	RA226	3.70E 4	A3		B16
	5960-00-624-4718	R 660/URR			E.T.	RA226	2.22E 5	A3		B16
5820-00-519-4101		ANVRC 22	Q50284			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 22	Q50284	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 22	Q50284	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-519-4102		ANVRC21	Q50147			RA226	T=8.51E 3	A3		B16
	5355-00-404-9678	ANVRC 21	Q50147	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC21	Q50147	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-519-4104		ANVRC 20	Q49736			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 20	Q49736	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC20	Q49736	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-519-4105		ANVRC 20	Q49736			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 20	Q49736	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC20	Q49736	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5826-00-519-6967	6625-00-555-4385	ANARN 59	G11492	C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5840-00-519-7609	5960-00-577-3205	ANTPS 1G L	Q17195		WAVE TUBE	C060	T=4.26E 4			B16
6625-00-523-4291	6625-00-573-3786	ANARM 22	V86588		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16

APPENDIX C, TB 43-0116  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-523-8570		NTN			METER ARB	RA226	T=3.70E 5	A3		B16
6610-00-526-4716		NTN			INDICATOR	RA226	T=1.11E 2	A3		B17
6610-00-526-4717		NTN			INDICATOR	RA226	T=2.22E 2	A3		B17
6610-00-526-4785		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6610-00-526-4794		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6665-00-526-5334	6665-00-832-6159	ANPDR 27A	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6610-00-526-5761		NTN			ALTIMETER	RA226	T=1.85E 3	A3		B17
6610-00-526-5913		NTN			INDICATOR	RA226	T=3.70E 2	A3	6610005266765	B17
6610-00-526-6028		NTN			INDICATOR	RA226	T=1.11E 3	A3		B17
6610-00-526-6082		NTN			ALTIMETER	RA226	T=1.11E 3	A3		B17
6610-00-526-6083		NTN			ALTIMETER	RA226	T=1.11E 3	A3	6610001795242	B17
6610-00-526-6085		NTN			ALTIMETER	RA226	T=3.70E 2	A3		B17
6610-00-526-6765		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6685-00-526-7036		NTN			INDICATOR	RA226	T=3.18E 4	A3		A12
6605-00-526-7252		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6685-00-526-7734		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-526-8648		ANPDR39	Q19476		SOURCE	SR90	T=1.85E 4	A1		B16
6685-00-527-0369		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6680-00-527-6060		NTN			TACH	RA226	T=0.00E 0	A3		A12
6685-00-527-6766		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6610-00-530-0028		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6620-00-530-0354		NTN			GAGE PRES	RA226	T=3.18E 4	A3		A12
6680-00-530-0357		NTN			TACH	RA226	T=0.00E 0	A3		A12
6680-00-530-0557		NTN			TACH	RA226	T=0.00E 0	A3		A12
6645-00-530-1096		NTN			CLOCK	RA226	T=2.33E 4	A3		A12
5820-00-532-3984		ANVRC 17	Q47589			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 17	Q47589	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 17	Q47589	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-532-3985		ANVRC 22	Q50284			RA226	T=6.66E 3	A3		B16
	5355-00-404-9678	ANVRC 22	Q50284	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 22	Q50284	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-532-3987		ANVRQ 1	Q56835			RA226	T=1.22E 4	A3		B16
	5355-00-404-9678	ANVRQ 1	Q56835	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRQ 1	Q56835	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRQ 1	Q56835	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-532-3988		ANTRC 36	R77531			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRC 36	R77531	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRC 36	R77531	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRC 36	R77531	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRC 36	R77531	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC 36	R77531	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC 36	R77531	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC 36	R77531	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC 36	R77531	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-532-3989		ANTRC 24 L	Q40448			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRC 24 L	Q40448	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRC 24 L	Q40448	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRC 24 L	Q40448	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRC 24 L	Q40448	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC 24 L	Q40448	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC 24 L	Q40448	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC 24 L	Q40448	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC 24 L	Q40448	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
6930-00-532-8150		NTN			INDICATOR	RA226	T=0.00E 0	A3		B17
6930-00-532-9229		NTN			INDICATOR	RA226	T=2.59E 3	A3		B17
6930-00-532-923 5		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6625-00-533-1709		NTN			METER ASM	RA226	T=3.70E 4	A3		B16
6625-00-533-1719		NTN			METER ARB	RA226	T=3.70E 4	A3		B16



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
4220-00-533-2718		NTN			DIV EQUIP	H3	T=2.22E 9	A1		A12
5840-00-534-2869	6625-00-193-7160	SB 212			METER VLT	RA226	T=3.00E 4	A3		B16
5840-00-537-3866		NTN			INDICATOR	RA226	T=0.00E 0	A3		B17
5815-00-537-3948		CV278	F02362			RA226	T=1.70E 4	A3		B16
	6625-00-580-1901	CV278	F02362		METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	CV278	F02362		METER AMM	RA226	1.04E 4	A3	6625010993794	B16
5820-00-537-4004		ANVRC 21	Q50147			RA226	T=8.51E 3	A3		B16
	5355-00-404-9678	ANVRC 21	Q50147	C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 21	Q50147	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
5820-00-538-7555		R 390A/URR	R24367			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	R 390A/URR	R24367		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	R 390A/URR	R24367		METER AUD	RA226	1.48E 4	A3	6625010498569	B16
6625-00-538-9000		NTN			METER AMM	RA226	T=1.15E 4	A3	6625010498567	B16
6625-00-538-9575		NTN			METER MLT	RA226	T=3.15E 4	A3		B16
6625-00-538-9700		NTN			METER AUD	RA226	T=3.70E 4	A3	6625010993795	S9E
5830-00-539-7728		ANVIA 1				RA226	T=1.44E 4	A3		B16
	5355-00-163-9955	ANVIA 1		C665	KNOB	RA226	4.81E 3	A3		B16
	5930-00-163-1617	ANVIA 1		C663	KNOB	RA226	4.81E 3	A3		B16
	5930-00-163-1617	ANVIA 1		C664	KNOB	RA226	4.81E 3	A3		B16
6625-00-539-8575		SG- 13/ARN	J54741			RA226	T=3,33E 5	A3		B16
	5960-00-264-3004	SG- 13/ARN	J54741	TS103U02	ET SHIELD	RA226	3.70E 4	A3		B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6625-00-539-9577		NTN			METER AMM	RA226	T=3.70E 4	A3	6625010498561	B16
6625-00-540-9051	6625-00-580-9579	TS 559/FT	V95425		METER AMM	RA226	T=1.04E 4	A3	6625010993794	B64
6645-00-542-0554		NTN			WATCH	RA226	T=5.55E 5	A3		A12
6625-00-542-0574		NTN			METER VLT	RA226	T=3.70E 4	A3		B16
6625-00-542-1404		NTN			METER VLT	RA226	T=1.26E 4	A3		A12
6625-00-542-1559		NTN			METER AMM	RA226	T=1.18E4	A3	6625010584529	B16
6665-00-542-1587	6665-00-802-9126	ANPDR 60 ANPDR 54	Q19750 Q19613	CS12	RADIA SET SOURCE	TH232 U238	T=4.44E 4 3.70E 2	A1 A1		B16 B16
4310-00-542-2525		DR-600	E73352			RA226	T=1.49E 5	A3		AKZ
	6620-00-820-1495	DR-600	E73352	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ
	6625-00-048-7693	DR-600	E73352	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	DR-600	E73352	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6680-00-514-5495	DR-600	E73352	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ
	6685-00-514-5493	DR-600	E73352	8674895	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	DR-600	E73352	8674895	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3805-00-542-3054	6620-00-514-5492	750	G29945	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
6605-00-542-3457		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
5840-00-542-7128	5930-00-655-1514	ANFPS 56			T.S.	RA226	T=5.55E 3	A3		B16
5820-00-542-7205		ANURR 29	R39001			RA226	T=2.65E 5	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-542-7205	5960-00-264-3004	ANURR 29	R39001	R220	ET SHIELD	RA226	3.70E 4	A3		B16
	5960-00-624-4718	ANURR 29	R39001	R220	E.T.	RA226	2.22E 5	A3		B16
	6625-00-500-4589	ANURR 29	R39001	C435	METERARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-542-7297		ANMRC 54 V	R77394			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 54 V	R77394	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 54 V	R77394	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 54 V	R77394	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 54 V	R77394	OA1387	METERAMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 54 V	R77394	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANMRC 54 V	R77394	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 54 V	R77394	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 54 V	R77394	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-542-7298		ANMRC 69 A	Q91844			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 69 A	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 69 A	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 69 A	Q91844	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 69 A	Q91844	OA1387	METERAMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 69 A	Q91844	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 69 A	Q91844	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 69 A	Q91844	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 69 A	Q91844	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-543-0057		ANTRC 35	Q92255			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRC 35	Q92255	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRC 35	Q92255	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRC 35	Q92255	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRC 35	Q92255	OA1387	METERAMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC 35	Q92255	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANTRC 35	Q92255	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-543-0057	6625-00-668-9315	ANTRC 35	Q92255	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC 35	Q92255	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5930-00-543-0074		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5820-00-543-0078		ANGRC 41 L	Q31797			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANGRC 41 L	Q31797	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC 41 L	Q31797	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-543-0116		OA 1387	AA0080			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	OA 1387	AA0080	PP685	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	OA 1387	AA0080	PP685	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	OA 1387	AA0080	PP685	T.S.	RA226	5.55E 3	A3		B16
	5930-00-615-7880	OA 1387	AA0080	R417	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	OA 1387	AA0080	T302	METERAMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-538-9000	OA 1387	AA0080	R417	METERAMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	OA 1387	AA0080	PP685	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	OA 1387	AA0080	T302	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	OA 1387	AA0080	PP685	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	OA 1387	AA0080	R417	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5826-00-543-0451	6610-00-839-8638	ANARN 30A	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5826-00-543-0622	6625-00-555-4385	ANARN 59	G11492	C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5840-00-543-0750	6625-00-500-4585	ANMPQ 4A	Q15414		METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
5840-00-543-0759	6625-00-500-4585	ANMPQ 4	Q15414		METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
5960-00-543-1142		6249A			E. T.	RA226	T=5.92E 2	A3		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-543-1435	6665-00-832-6159	ANPDR 27J	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6665-00-543-1443	6665-00-684-1199	ANPDR 27G	Q19339	MX1083	SOURCE	RA226	T=2.59E 5	A3		B16
	6665-00-832-6159	ANPDR 27G	Q19339	MX7338	SOURCE	KR85	1.85E 8	A1		B16
5825-00-543-1513	6625-00-618-2068	OA 1451/PRR	R20805	R744A	METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
5820-00-543-1514	6625-00-618-2068	R 744			METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
5815-00-543-1728		CV278/GR	F02362			RA226	T=1.70E 4	A3		B16
	6625-00-580-1901	CV278/GR	F02362		METER VLT	RA226	1.04E4	A3	6625010465761	B16
	6625-00-580-9579	CV278/GR	F02362		METER AMM	RA226	1.04E4	A3	6625010993794	B16
5815-00-543-1758		ANVRC 29	Q90337			RA226	T=1.11E 5	A3		B16
	5355-00-163-9955	ANVRC 29	Q90337	T195	KNOB	RA226	4.81E 3	A3		B16
	5355-00-163-9955	ANVRC 29	Q90337	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANVRC 29	Q90337	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANVRC 29	Q90337	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-580-1901	ANVRC 29	Q90337	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	ANVRC 29	Q90337	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	6625-00-669-0769	ANVRC 29	Q90337	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5815-00-543-1760		ANGRC 46	Q90063			RA226	T=1.16E 5	A3		B16
	5355-00-163-9955	ANGRC 46	Q90063	T195	KNOB	RA226	4.81E 3	A3		B16
	5355-00-163-9955	ANGRC 46	Q90063	R392	KNOB	RA226	4.81E 3	A3		B16
	5355-00-552-0451	ANGRC 46	Q90063	LS166	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGRC 46	Q90063	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC 46	Q90063	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-580-1901	ANGRC 46	Q90063	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	ANGRC 46	Q90063	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	6625-00-669-0769	ANGRC 46	Q90063	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-543-1784		ANGRC 3	Q27211			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 3	Q27211	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 3	Q27211	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 3	Q27211	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 3	Q27211	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5840-00-545-7252	6625-00-223-5244	R 572			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-545-7259	6625-00-223-5244	ANSPN 11X2		R572	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5820-00-545-7307		ANGRC 3	Q27211			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 3	Q27211	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 3	Q27211	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 3	Q27211	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 3	Q27211	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-545-7312		ANGRC 4	Q27255			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 4	Q27255	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 4	Q27255	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 4	Q27255	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 4	Q27255	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-545-7314		ANGRC 7	Q28836			RA226	T=1.70E 4	A3		B16
	5355-00-404-9678	ANGRC 7	Q28836	C375	KNOB	RA226	4.81E 3	A3		B16
	5355-00-616-9659	ANGRC 7	Q28836	RT70	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANGRC 7	Q28836	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANGRC 7	Q28836	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
5820-00-545-7325		ANFRR 40	R37768			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANFRR 40	R37768	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-545-7325	6625-00-669-0770	ANFRR40	R37768	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANFRR40	R37768	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANFRR40	R37768	CV157	METER AMM	RA226	3.70E 4	A3		B16
5840-00-545-7327	6625-00-193-7160	ANMPQ 16		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5930-00-549-0116		8816K8			T.S.	RA226	T=5.55E 3	A3		B16
6610-00-551-0358		NTN			ALTIMETER	RA226	T=1.18E 4	A3		B17
6605-00-551-5453		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6605-00-551-8187		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
5355-00-552-0451		NTN			KNOB	RA226	T=4.81E 3	A3		S91
5826-00-553-4257	6610-00-839-8638	ANARN 30	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5826-00-553-5925	6625-00-555-4385	C2275			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5960-00-553-7091		6542			E. T.	RA226	T=1.85E 3	A3		S9E
6625-00-553-7625		NTN			METER AMM	RA226	T=3.33E 4	A3		B16
6625-00-553-8190		NTN			METER AMM	RA226	T=3.70E 1	A3		B16
6625-00-555-3092		NTN			METER AMM	RA226	T=1.11E 4	A3	6625010584530	B16
6625-00-555-3094		NTN			METER VLT	RA226	T=1.96E 4	A3	6625010993791	S9E
6625-00-555-3095		NTN			METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-555-3407		NTN			ALTIMETER	RA226	T=2.70E 3	A3		B17
6625-00-555-4385		NTN			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
6645-00-556-1746		NTN			CLOCK	RA226	T=8.51E 5	A3		A12
6665-00-556-8825		ANUDM 1A	C75603		RAD CALIB	CS137	T=4.44E12	A1		B16
6620-00-557-0267		NTN			GAGE	RA226	T=3.70E 1	A3		A12
6685-00-557-0370		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6685-00-557-0373		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6620-00-557-0405		NTN			GAGE PRES	RA226	T=5.55E 5	A3		B17
6685-00-557-0405		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6620-00-557-0582		NTN			INDICATOR	RA226	T=5.55E 5	A3	6620001791886	B17
6610-00-557-0891		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-557-3101		NTN			INDICATOR	RA226	T=2.22E 2	A3		B17
6645-00-557-3273		NTN			CLOCK	RA226	T=0.00E 0	A3		A12
6610-00-557-3406		NTN			INDICATOR	RA226	T=2.22E 3	A3		B17
6610-00-557-3408		NTN			INDICATOR	RA226	T=7.40E 2	A3		B17
6610-00-557-3410		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6685-00-557-5316		NTN			THERMOMTR	RA226	T=5.55E 5	A3		B17
6685-00-557-5928		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
6610-00-558-0480		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
5355-00-559-6288		NTN			DIAL SCAL	RA226	T=5.81E 5	A3	5895006444338	B16
5840-00-559-6288		NTN			DIAL SCAL	RA226	T=3.70E 7	A3		B16
6665-00-561-5887	6665-00-684-1199	ANPDR27	Q19339	MX1083	SOURCE	RA226	T=2.59E 5	A3		B16
	6665-00-832-6159	ANPDR27	Q19339	MX7338	SOURCE	KR85	1.85E 8	A1		B16
5840-00-562-6274		ANFPN 33	Q14318			RA226	T=7.92E 4	A3		B16
	6625-00-539-9577	ANFPN33	Q14318		METER AMM	RA226	3.70E 4	A3	6625010498561	B16
	6625-00-578-5612	ANFPN 33	Q14318	T626	METER AMM	RA226	2.33E 4	A3		B16
	6625-00-752-7530	ANFPN 33	Q14318		METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	6625-00-752-7537	ANFPN 33	Q14318		METER AMM	RA226	1.52E 4	A3		B16
5840-00-562-8880	6625-00-578-5612	T 626			METER AMM	RA226	T=2.33E 4	A3		B16
5840-00-562-8903	5930-00-655-1514	ANFPS 36	Q14866		T.S.	RA226	T=5.55E 3	A3		B16
5930-00-565-9501		8905K514			T.S.	RA226	T=5.55E 3	A3		B16
5930-00-566-9425		NTN			T.S.	RA226	T=5.55E 3	A3		B16
6610-00-566-9684		NTN			ALTIMETER	RA226	T=6.29E 3	A3		B16
5840-00-567-4624	6625-00-553-8190	PP 607			METER AMM	RA226	T=3.70E 1	A3		B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6620-00-568-8035		NTN			GAGE PRES	RA226	T=4.44E 4	A3		AKZ
6620-00-568-8036		NTN			INDICATOR	RA226	T=0.OOE 0	A3		A12
6620-00-568-8037		NTN			INDICATOR	RA226	T=0.OOE 0	A3		A12
5820-00-569-0031		ANTRC 36	R77531			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRC36	R77531	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRC36	R77531	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRC 36	R77531	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRC36	R77531	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRC 36	R77531	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRC36	R77531	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRC36	R77531	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRC 36	R77531	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
6625-00-569-0243		NTN			METERAMM	RA226	T=2.18E 4	A3	6625010498566	B16
6625-00-573-3786		NTN			METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
5960-00-577-3205		JAN 6322			WAVE TUBE	C060	T=4.26E 4			S9E
5930-00-577-8841		NTN			T.S.	RA226	T=3.70E 4	A3		S9E
5960-00-578-5241		6542			E.T.	RA226	T=1.85E 3	A3		B16
6625-00-578-5612		NTN			METER AMM	RA226	T=2.33E 4	A3		B16
5960-00-579-0298		MPT 248061			OMNI WAVE	KR85	T=9.25E 5	A3		B16
6665-00-580-1793	6625-00-875-1056	IM108			METER RAD	RA226	T=3.70E 4	A3	6665010529660	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-580-1901		NTN			METER VLT	RA226	T=1.04E 4	A3	6625010465761	B16
6625-00-580-3381		NTN			METER ARB	RA226	T=1.92E 4	A3	6625010869580	AKZ
6685-00-580-3882		NTN			INDICATOR	RA226	T=3.15E 4	A3		A12
6625-00-580-9579		NTN			METER AMM	RA226	T=1.04E 4	A3	6625010993794	S9E
5925-00-581-0376		PAM1014MG			C.B.	RA226	T=1.85E 3	A3		B16
5820-00-581-2104		ANGRC 75				RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANGRC 75		OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANGRC 75		OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANGRC 75		OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANGRC 75		OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANGRC 75		OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANGRC 75		OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANGRC 75		OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANGRC 75		OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-581-2105		ANGRC 78				RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANGRC 78		OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANGRC 78		OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANGRC 78		OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANGRC 78		OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANGRC 78		OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANGRC 78		OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANGRC 78		OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANGRC 78		OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-581-2684		NTN			TIMER	RA226	T=3.70E 4	A3		B16
5925-00-583-0590		C6363135			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-583-8292		C636316			C.B.	RA226	T=3.70E 4	A3		B16
6610-00-585-1145		NTN			INDICATOR	RA226	T=5.55E 5	A3	6610003880068	B17
6625-00-585-5742		NTN			METER AMM	RA226	T=6.29E 3	A3		B16
1430-00-586-4996		ANMPQ 54	A81439		MSSL RDR	H3	T=1.96E 9	A1		B64
	1430-00-157-5981	ANMPA 54	A81439	MA3859X	TRLIMITER	H3	1.85E 9	A1		B64
	1430-00-157-5981	ANMPA 54	A81439	MD80X16	TRLIMITER	H3	1.11E 8	A1		B64
5925-00-586-6129		D 6364260			C.B.	RA226	T=3.70E 4	A3		B16
6610-00-588-0480		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
5960-00-593-9860		B107A			E.T.	RA226	T=3.70E 4	A3		S9E
6625-00-596-9258		NTN			METER AMM	RA226	T=5.29E 4	A3	6625011020220	B16
6675-00-599-7020		NTN			TRANSIT	RA226	T=0.00E 0	A3		A12
6685-00-599-8313		NTN			THERMOMTR	RA226	T=3.03E 4	A3		A12
6930-00-602-5271		NTN			TRAINER	RA226	T=5.55E 5	A3		B17
6685-00-605-1421		NTN			GAGE PRES	RA226	T=1.70E 4	A3		A12
5820-00-606-5768		ANVRC 35				RA226	T=1.22E 4	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-606-5768	5355-00-404-9678	ANVRC 35		C375	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 35		RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-500-4589	ANVRC 35		C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
1430-00-607-2907		ANMPQ 34			RADAR SET	RA226	T=2.66E 6	A3		B64
	1430-00-775-0262	ANMPQ 34		NTN	SCALE VER	RA226	8.88E 5	A3		B64
	1430-00-811-8329	ANMPQ 34			DIAL SCAL	RA226	8.88E 5	A3	5355008118329	B64
	1430-00-903-3769	ANMPQ 34			DIAL INDI	RA226	8.88E 5	A3	1430004047398	B64
6680-00-609-8088		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6930-00-613-4017		NTN			INDICATOR	RA226	T=5.70E 5	A3		B17
6930-00-613-4026		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
5835-00-614-0650	6625-00-500-4585	RO 28			METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
5930-00-615-7880		8830K3			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-615-7882		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-615-9376		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
9905-00-617-7708		NTN			MARKER	H3	T=1.48E 9	A1		B17
5960-00-617-8876		5787WA			E.T.	RA226	T=1.85E 3	A3		S9E
6665-00-618-1348		M8		M8	CHECK SOU	U238	T=1.11E 3	A1		B14
	6665-00-618-1348	M8		M8	CHECK SOU	U238	1.11E 3	A1		B14
6625-00-618-2068		NTN			METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-624-4718		OB2WA/6627			E.T.	RA226	T=2.22E 5	A3		S9E
		OB2WA			E.T.	RA226	2.22E 5	A3		S9E
		OB2WA			E.T.	RA226	1.85E 2	A3		S9E
5355-00-630-4660	6625-00-555-4385	NTN			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
9905-00-634-6193		NTN			MARKER	H3	T=7.40E 8	A1		B17
5960-00-636-1812		5939			E.T.	RA226	T=1.22E 5	A3		S9E
4220-00-639-8999		NTN			GAGE DEPT	TL204	T=5.92E 7	A1		A12
6685-00-640-9291		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
6610-00-641-3015		NTN			INDICATOR	RA226	T=7.40E 1	A3		B17
6675-00-641-3468		NTN			TRANSIT	RA226	T=5.55E 5	A3		A12
6605-00-641-3573		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6675-00-641-3632		NTN	T63238		SKETCH ST	H3	T=3.70E 9	A1		A12
5840-00-642-6799	6625-00-223-5244	R 480			METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5820-00-642-8144		R 220 /URR	R23408			RA226	T=2.59E 5	A3		B16
	5960-00-264-3004	R 220/URR	R23408		ET SHIELD	RA226	3.70E 4	A3		B16
	5960-00-624-4718	R 220 /URR	R23408		E.T.	RA226	2.22E 5	A3		S9E
6625-00-643-1498	6625-00-649-1633	TS 117			METER AMM	RA226	T=1.11E 4	A3	6625010999789	B64

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-643-1670	5930-00-655-1514	ME-30A/U	M80413		T.S.	RA226	T=5.55E 3	A3		B16
6665-00-646-9407		NTN			METER RAD	RA226	T=3.70E 4	A3		S9G
6625-00-649-1633		NTN			METER AMM	RA226	T=1.11E 4	A3	6625010999789	S9E
5930-00-654-4356		C63636A			T.S.	RA226	T=3.70E 4	A3		B16
5930-00-655-1513		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1514		8803K9			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1515		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1523		8809K12			C.B.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1575		NTN			T.S.	RA226	T=5.55E 3	A3		S9E
5930-00-655-1582		8825K9 C2174		C2174	T.S. T.S.	RA226 RA226	T=5.55E 3 5.55E 3	A3 A3		S9E B16
6610-00-663-4115		NTN			INDICATOR	RA226	T=7.40E 2	A3		B17
6610-00-663-4121		NTN			INDICATOR	UNKWN	T=0.00E 0	A3		B17
6610-00-663-4132		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6610-00-663-4136		NTN			INDICATOR	RA226	T=1.48E 2	A3		B17
6610-00-663-4138		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-663-4153		NTN			INDICATOR	RA226	T=7.40E 2	A3		B17
6610-00-663-4156		NTN			GNDICATOR	RA226	T=7.40E 2	A3		B17
6620-00-663-5844		NTN			GAGEFUEL	RA226	T=5.55E 5	A3		B17
6605-00-663-8511		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8512		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8514		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8523		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-663-8526		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6610-00-663-8798		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6610-00-663-8800		NTN			INDICATOR	RA226	T=1.11E 2	A3		B17
6610-00-663-8812		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6610-00-663-8813		NTN			INDICATOR	RA226	T=1.48E 2	A3		B17
6720-00-664-4007	6760-00-863-8661	KE-4		LA-131A	LENS CONE	TH232	T=1.04E 4	A1		B16
6675-00-664-4655		NTN	X11183		TRANSIT	RA226	T=5.55E 5	A3		A12
6645-00-664-4664		NTN			CHRONOMTR	RA226	T=3.70E 4	A3		A12
6645-00-664-4665		NTN			CHRONOMTR	RA226	T=5.55E 5	A3		A12



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-665-0944	6625-00-500-4589	C 435			METER ARB	RA226	T=5.55E 3	A3	6625009959536	B16
5930-00-665-1514		NTN			T.S.	RA226	T=5.55E 3	A3		B16
5820-00-665-2455	6625-00-538-9575	R 19 A			METER AMM	RA226	T=9.62E 3	A3		B16
5820-00-665-2466	6625-00-538-9575	R 19 B			METER AMM	RA226	T=9.62E 3	A3		B16
1450-00-665-3180		M 501 E1	L76762			RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	M 501 E1	L76762	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 501 E1	L76762	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
5805-00-665-3436		ANFGC 1				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANFGC 1			METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANFGC 1			METER AUD	RA226	1.48E 4	A3	6625010498569	B16
6645-00-666-4666		NTN			CHRONOMTR	RA226	T=5.55E 5	A3		A12
5355-00-667-9207		NTN			KNOB	RA226	T=4.81E 3	A3		B16
6625-00-668-5134		NTN			METER AMM	RA226	T=9.62E 3	A3	6625010498567	B16
6625-00-668-8145		NTN			METER VLT	RA226	T=1.15E 4	A3	6625010993789	S9E
6625-00-668-9315		NTN			METER VLT	RA226	T=7.40E 3	A3	6625010498558	B16
6665-00-669-0077		ANUDM 1	C75466		RAD CALIB	C060	T=3.70E 1	A1		B16
6625-00-669-0261		NTN			METER MLT	RA226	T=2.29E 4	A3	6625010498560	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-669-0769		NTN			METER AUD	RA226	T=2.55E=4	A3	6625010498567	B16
6625-00-669-0770		NTN			METER AUD	RA226	T=2.48E 4	A3	6625010498569	B16
5930-00-669-7711		8802K9			T.S.	RA226	T=5.55E 3	A3		B16
5820-00-669-8306	6625-00-538-9575	R 19			METER AMM	RA226	T=9.62E 3	A3		B16
9905-00-672-2191		NTN			MARKER	UNKWN	T=0.00E 0	A3		B17
9905-00-672-2192		NTN			MARKER	H3	T=7.40E 8	A1		B17
9905-00-673-4093		NTN			MARKER	UNKWN	T=0.00E 0	A3		B17
5865-00-677-1144	6625-00-223-5244	ANMLQ 8		RT67	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
2840-00-677-1732		NTN			HOUSING	TH232	T=2.85E 5	A1		B17
2590-00-678-4217		NTN			PANEL	RA226	T=1.85E 5	A3		AKZ
2350-00-678-5772		M 88	R50681			RA226	T=2.04E 4	A3		AKZ
	6620-00-514-5492	88N	R50681	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ
	6680-00-024-2276	88 N	R50681	7728852	INDICATOR	RA226	8.88E 3	A3	6680005145483	AKZ
5925-00-679-5834		ET5943			C.B.	RA226	T=1.85E 5	A3		B16
5820-00-681-9531		ANVRC 38				RA226	T=5.40E 4	A3		B16
	5355-00-163-9955	ANVRC 38		T195	KNOB	RA226	4.81E 3	A3		B16
	6625-00-223-5244	ANVRC 38		RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	6625-00-569-0243	ANVRC 38		T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC 38		T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-00-681-9711		ANGRC 26D	Q30964			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANGRC 26D	Q30964	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC 26D	Q30964	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5815-00-681-9771		ANGRC 26	Q30964			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANGRC 26	Q30964	R390	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC 26	Q30964	R390A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5840-00-682-2719		T 749				RA226	T=3.77E 4	A3		B16
	6625-00-068-3493	T 749			METER VLT	RA226	3.70E 3	A3		B16
	6625-00-068-9751	T 749			METER AMM	RA226	1.52E 4	A3		B16
	6625-00-752-7530	T 749			METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	6625-00-752-7537	T 749			METER AMM	RA226	1.52E 4	A3		B16
6625-00-682-4762		NTN			METER VLT	RA226	T=1.52E 4	A3		B16
5960-00-685-8997		6627/OB2WA			E.T.	RA226	T=2.22E 5	A3		S9E
5925-00-686-0508		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5930-00-687-1097		8905K526			T.S.	RA226	T=5.55E 3	A3		S9E
5826-00-688-6030	6625-00-5554385	C2275			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5895-00-688-6053		NTN			CONT,REC	RA226	T=6.29E 3	A3		B16
5960-00-688-9031		MA 337A			E.T.	KR85	T=1.85E 6	A3		S9E
5855-00-688-9954		MX-7793			SCOPE	TH232	T=1.08E 5	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-00-688-9956		ANTVS 4	N15518			TH232	T=1.22E 6	A1		B16
	5855-00-908-9314	ANTVS 4	N15518	MX7856	IMAGE ITS	TH232	5.62E 5	A1		B16
	5855-00-933-3248	ANTVS 4	N15518	40MMEP	E.P.	TH232	6.59E 5	A1		B16
5855-00-688-9957		ANTVS 4	N15518			TH232	T=1.22E 6	A1		B16
	5855-00-908-9314	ANTVS 4	N15518	MX7856	IMAGE ITS	TH232	5.62E 5	A1		B16
	5855-00-933-3248	ANTVS 4	N15518	40MMEP	E.P.	TH232	6.59E 5	A1		B16
1190-00-689-1014	5930-00-655-1514	NTN			T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1582	NTN			SWITCH	RA226	5.55E 3	A3		B16
5830-00-690-9705		ANTIQ 2B	P84324			RA226	T=7.03E 4	A3		B16
	5930-00-050-2627	ANTIQ 2B	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 2B	P84324	MX39	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1514	ANTIQ 2B	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	ANTIQ 2B	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1575	ANTIQ 2B	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 2B	P84324	AM20	T.S.	RA226	5.55E 3	A3		B16
	9905-00-252-3748	ANTIQ 2B	P84324	AM20	MARKER	RA226	1.48E 4	A3		B16
6610-00-691-0874		NTN			INDICATOR	RA226	T=3.70E 2	A3		B17
6605-00-691-5675		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
6625-00-692-6601		NTN			CALB SET		T=0.00E 0			B16
6665-00-692-6601		TS 784 /PD	C74644		RAD CALIB	SR90	T=1.48E 9	A1	6665001799037	B16
6680-00-695-6062		NTN		7362346	INDICATOR	RA226	T=3.70E 4	A3		AKZ
4220-00-695-9270		NTN			GAGE DEPT	RA226	T=0.00E 0	A3		A12

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
9905-00-696-1825		NTN			MARKER	SR90	T=8.32E 6			B17
5820-00-699-3245		ANGRC 41	Q31797			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANGRC 41	Q31797	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANGRC 41	Q31797	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
2510-00-703-7197		NTN			PARTS KIT	RA226	T=2.11E 4	A3		AKZ
4931-00-707-1229	5930-00-655-1582	NTN	T60088		SWITCH	RA226	T=5.55E 3	A3		B16
5960-00-707-3336		7988/TD44			E.T.	RA226	T=2.22E 3	A3		B16
5825-00-708-2221	6625-00-223-5244	ANTRD 17	G13410	R520	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
6605-00-710-9452		NTN			COMPASS	RA226	T=0.00E 0	A3		A12
1430-00-714-3313		ANMPQ 33			RADAR SET	RA226	T=2.66E 6	A3		B64
	1430-00-775-0262	ANMPQ 33		NTN	SCALE VER	RA226	8.88E 5	A3		B64
	1430-00-811-8329	ANMPQ 33			DIAL SCAL	RA226	8.88E 5	A3	5355008118329	B64
	1430-00-903-3769	ANMPQ 33			DIAL INDI	RA226	8.88E 5	A3	1430004047398	B64
6665-00-715-5141		M7		M7	CHECK SOU	U238	T=1.11E 3	A1		B14
	6665-00-715-5141	M7		M7	CHECK SOU	U238	11.1E 3	A1		B14
5960-00-717-7844		8481			OMNI WAVE	C060	T=4.26E4			B16
6610-00-726-0247		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
3805-00-727-6719		4262	G29945			RA226	T=2.49E 5	A3		AKZ
	6680-00-514-5494	4262	G29945	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	4262	G29945	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
3805-00-727-6719	6685-00-514-5493	4262	G29945	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	4262	G29945	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
5960-00-729-1269		MD 82L 1			E.T.	H3	T=6.66E 8	A1		S9E
5930-00-735-3523		NTN			T.S.	RA226	T=1.37E 4	A3		S9E
1290-00-735-7555		NTN			INDICATOR		T=0.00E 0		1290007537555	
1290-00-736-4342		NTN			INDICATOR		T=0.00E 0		1290007364342	
6610-00-738-2571		NTN			INDICATOR	RA226	T=3.70E 1	A3		B17
6665-00-738-5867		ANPDR 43D			SOURCE	KR85	T=2.96E 6			N22
		ANPDR 43D			SOURCE	N163	3.70E 5			N22
6685-00-738-9567		NTN		7389567	INDICATOR	RA226	T=1.92E 4	A3	6685003359515	AKZ
2840-00-739-6925		NTN			HOUSING	TH232	T=2.00E 5	A1		B17
1290-00-739-8938		NTN			INDICATOR		T=0.00E 0		1290007398938	
6685-00-740-0008		NTN			GAGE PRES	RA226	T=0.00E 0	A3		A12
6685-00-741-2564		NTN		7412564	INDICATOR	RA226	T=1.81E 4	A3		AKZ
6685-00-741-2565		NTN		7412565	INDICATOR	RA226	T=5.55E 5	A3	6685003244313	AKZ
6685-00-741-5751		NTN		7415751	INDICATOR	RA226	T=2.07E 4	A3	6685007415751	AKZ
6930-00-751-8671		NTN			TRAINER	RA226	T=5.55E 5	A3		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5840-00-752-0603		ANFPN 40	Q14455			H3	T=1.15E 9	A1		B16
	5355-00-559-6288	ANFPN 40	Q14455		DIAL SCAL	RA226	5.81E 5	A3	5895006444338	B16
	5895-01-109-5615	ANFPN 40	Q14455	VDV1118	TRLIMITER	H3	1.11E 9	A1		B16
	6625-00-068-3493	ANFPN 40	Q14455	T749	METER VLT	RA226	3.70E 3	A3		B16
	6625-00-068-9751	ANFPN 40	Q14455	T749	METER AMM	RA226	1.52E 4	A3		B16
	6625-00-752-7530	ANFPN 40	Q14455	T749	METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	6625-00-752-7537	ANFPN 40	Q14455	T749	METER AMM	RA226	1.52E 4	A3		B16
5960-00-752-0641		6249 A,B			E.T.	RA226	T=5.92E 2	A3		S9E
6610-00-752-5689		NTN			ALTIMETER	RA226	T=0.00E 0	A3		B17
5826-00-752-5814	6610-00-839-8638	ANARN 30D	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
6625-00-752-7530		NTN			METER VLT	RA226	T=3.70E 3	A3	6625000683439	B16
6625-00-752-7537		NTN			METER AMM	RA226	T=1.52E 4	A3		B16
6685-00-752-7765		NTN		MS24543-1	INDICATOR	RA226	T=2.07E 4	A3	6625009362139	AKZ
6665-00-752-7790		TS 784A/PD	C74644		RAD CALIB	SR90	T=1.30E 9	A1	6665001799037	B16
6625-00-752-7960		NTN			METER ARB	RA226	T=8.14E 3	A3		B16
6625-00-752-8075		NTN			METER AMM	RA226	T=1.48E 4	A3		B16
6610-00-752-8632		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
5411-00-753-2889		S 186	AA0007			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	S 186	AA0007	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5411-00-753-2889	6625-00-669-0770	S 186	AA0007	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
6760-00-753-5152	6760-00-863-8661	KA-30A	C85871	LA-131AI	LENS CONE	TH232	T=1.04E 4	A1		B16
5960-00-754-5782		7099			E.T.	RA226	T=9.25E 1	A3		S9E
5960-00-754-9916		6542			E.T.	RA226	T=1.85E 3	A3		B16
6620-00-757-1950		NTN			GAGE PRES	RA226	T=5.55E 5	A3		B64
4310-00-758-5498		NTN			CAP STG1	TH232	T=2.22E 4	A1		B64
4310-00-758-5511		NTN			CAP STG2	TH232	T=3.70E 4	A1		B64
4310-00-758-5520		NTN			HEAD STG1	TH232	T=5.55E 4	A1		B64
6780-00-759-6025		ES 38A 38A	N86481			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ES 38A 38A	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ES 38A 38A	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
5925-00-760-2622		NTN			C.B.		T=0.00E 0			S9E
5930-00-760-2622		C636312			T.S.	RA226	T=3.70E 4	A3		B16
5855-00-760-3869		ANPVS 2B	N04730		NV SIGHT	TH232	T=2.89E 5	A1		B16
	5855-00-177-3502	ANPVS 2B	N04730	MX8501A	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANPVS 2B	N04730	25MMEP	E.P.	TH232	1.08E 5	A1		B16
5855-00-760-3870		ANTVS 4A	N15518			TH232	T=1.22E 6	A1		B16
	5855-00-053-3142	ANTVS 4A	N15518	MX7901	SCOPE	TH232	6.59E 5	A1		B16
	5855-00-147-2508	ANTVS 4A	N15518	MX7856A	IMAGE ITS	TH232	5.62E 5	A1		B16
	5855-00-879-0546	ANTVS 4A	N15518	40MMEP	E.P.	TH232	6.29E 5	A1		B16



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6625-00-766-3357		NTN			METER AMM	RA226	T=2.52E 4	A3		S9E
2840-00-766-8625		NTN			HOUSING	TH232	T=1.18E 1	A1		B17
6605-00-767-2230		NTN			INDICATOR	UNKWN	T=0.00E 0	A3		A12
6665-00-767-7497		ANUDM 6	C74507		RAD CALIB	PU239	T=5.18E 4	A1		B16
6620-00-767-8151		NTN			INDICATOR	UNKWN	T=0.00E 0	A3		A12
1450-00-768-7046		M 501 E2	L76762			RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	M 501 E2	L76762	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 501 E2	L76762	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
5840-00-772-3006	6625-00-193-7160	ANMPQ 10		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
9905-00-772-3526		NTN			MARKER	RA226	T=1.11E 5	A3		B17
6620-00-772-5682		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6625-00-772-6755		NTN			METER AUD	RA226	T=5.18E 3	A3		B16
6680-00-772-7448		NTN		7727448	TACH	RA226	T=9.25E 4	A3	6680002304241	AKZ
6685-00-772-8853		NTN		7728853	INDICATOR	RA226	T=2.07E 4	A3	6685003359516	AKZ
6685-00-772-8855		NTN			INDICATOR	RA226	T=5.92E 4	A3		A12
6610-00-774-5656		NTN			ALTIMETER	RA226	T=1.11E 2	A3		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6115-00-774-7342	6625-00-842-6532	NTN			METER AMM	RA226	T=4.07E 3	A3		B16
1430-00-775-0262		NTN			SCALE VER	RA226	T=8.88E 3	A3		B64
5820-00-776-5406		ANTRA 25	AA0033			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRA 25	AA0033	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRA 25	AA0033	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRA 25	AA0033	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRA 25	AA0033	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRA 25	AA0033	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRA 25	AA0033	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRA 25	AA0033	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRA 25	AA0033	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
6610-00-779-0728		NTN			INDICATOR	RA226	T=1.48E 3	A3		B17
2840-00-779-4165		NTN			HOUSING	TH232	T=3.33E 5	A1		B17
6685-00-780-2562		NTN			THERMOMTR	RA226	T=0.00E 0	A3		A12
6625-00-786-4136		MK 387				RA226	T=1.66E 4	A3		B16
	5930-00-655-1514	MK 387			T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1515	MK 387			T.S.	RA226	5.55E 3	A3		B16
	6625-00-500-4585	MK 387			METER ARB	RA226	5.55E 3	A3	6625011023545	S9E
9905-00-786-5011		NTN			MARKER	H3	T=1.85E 8	A1		B17
9905-00-786-5012		NTN			MARKER	UNKWN	T=0.00E 0	A3		B17
5820-00-788-5267	5930-00-655-1582	ANMRC1031	Q23807	CN514	T.S.	RA226	T=5.55E 3	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-00-788-8540		ANVSC 3	Q91302			RA226	T=1.91E5	A3		B16
	6625-00-226-5679	ANVSC 3	Q91302	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	6625-00-226-5680	ANVSC 3	Q91302	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC 3	Q91302	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANVSC 3	Q91302	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-555-3095	ANVSC 3	Q91302		METER VLT	RA226	2.04E 4	A3	6625010993790	B16
	6625-00-926-4412	ANVSC 3	Q91302	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5820-00-788-8543		ANTRR 18	R38868			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRR 18	R38868	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRR 18	R38868	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
4920-00-788-9579		541501904			RAD CALIB	H3	T=1.11E1	A1		B16
5835-00-789-1454	6625-00-500-4585	RO 28			METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
2840-00-789-7805		NTN			HOUSING	TH232	T=1.48E 6	A1		B17
1290-00-790-1926		NTN NTN			INDICATOR INDICATOR		T=0.00E 0 0.00E 0		1290007398938 1290007901926	
5855-00-791-1628		NTN			LENS,25MM	TH232	T=5.00E 4	A1		B16
5855-00-791-1644		NTN			LENS	TH232	T=2.22E 4	A1		B16
5855-00-791-1653		MX-7794A			SCOPE	TH232	T=1.08E 5	A1		B16
5855-00-791-3358		ANTVS 2A	N04593			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANTVS 2A	N04593	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-791-1653	ANTVS 2A	N04593	MX7794A	SCOPE	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANTVS 2A	N04593	25MMEP	E.P.	TH232	1.08E 5	A1		B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6760-00-798-0794		NTN			LENS CONE	TH232	T=3.70E 6	A1		B16
5960-00-800-0554		6627/OB2WA			E.T.	RA226	T=2.22E 5	A3		B16
5960-00-800-0578		313CC			E.T.	RA226	T=3.70E 2	A3		S9E
5960-00-801-5578		313C			E.T.	RA226	T=1.85E 3	A3		S9E
2350-00-801-6710	6620-00-514-5492	M 103 A2	V13237	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
6665-00-802-9126		CS 12			SOURCE	TH232	T=3.70E 2	A1		B16
5960-00-804-0954		NTN NTN			E.T. E.T.	TH232 TH232	T=3.70E 1 3.70E 1	A1 A1		S9E S9E
6610-00-804-2701		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6605-00-805-4165		NTN			COMPASS	RA226	T=5.55E 5	A3		A12
6605-00-807-2969		NTN			TESTER	H3	T=1.85E 9	A1		A12
6645-00-808-1407		NTN			WATCH	H3	T=1.67E 5	A1		A12
6605-00-809-5252		NTN			COMPASS	RA226	T=3.70E 4	A3		A12
5930-00-810-6128		8821K9			T.S.	RA226	T=5.55E 3	A3		B16
5935-00-811-1382		NTN			CONNECTOR	RA226	T=8.88E 5	A3		S9E
5960-00-811-6838		NTN			E.T.		T=0.00E 0			N35

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1430-00-811-8329		NTN			SCALE VER	RA226	T=8.88E 3	A3		B64
5355-00-811-8329		NTN			DIAL SCAL	RA226	T=8.88E 3	A3		B64
5925-00-813-2093		6750235			C.B.	RA226	T=1.85E 5	A3		S9E
5960-00-813-5616		TD 41			E.T.	RA226	T=2.22E 4	A3		S9E
6685-00-814-4772		NTN		8376485	INDICATOR	RA226	T=5.55E 5	A3	6625009362139	AKZ
4920-00-816-8877		180100775			RAD CALIB	H3	T=1.11E 1	A1		B16
6620-00-819-4410		NTN			GAGE WATR	RA226	T=1.48E 3	A3		A12
6685-00-819-4410		NTN			GAGE	RA226	T=0.00E 0	A3		A12
5930-00-820-0566		8801K12			T.S.	RA226	T=5.55E 3	A3		B16
6620-00-820-1494		NTN			INDICATOR	RA226	T=1.74E 4	A3		AKZ
6620-00-820-1495		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
		NTN			INDICATOR	RA226	5.55E 5	A3		B16
5960-00-822-8875		NTN			E.T.		T=1.48E 4			UNK
6680-00-825-2076		NTN			TACH	RA226	T=0.00E 0	A3		A12
5960-00-825-4562		7617			E.T.	C060	T=5.55E 4			S9E
6610-00-826-7236		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17
6625-00-827-4651		NTN			METER AMM	RA226	T=3.70E 4	A3		B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-828-8000		5027			E.T.	RA226	T=9.62E 3	A3		B16
5960-00-828-8002		NTN			E.T.	RA226	T=1.11E 3	A3		B16
5960-00-828-8004		AM3216			E.T.	RA226	T=1.11E 3	A3		S9E
		TD 58			E.T.	RA226	2.22E 3	A3		S9E
		5027/65			E.T.	RA226	1.11E 3	A3		S9E
6680-00-829-6778		NTN			SPEEDOMTR	RA226	T=7.14E 4	A3		A12
6625-00-830-9685		NTN			METER GAL	RA226	T=3.70E 4	A3		B16
6665-00-832-6159		MX-7338	Q93782		SOURCE	KR85	T=1.85E 8	A1		B16
5855-00-832-7223		NTN			LENS	TH232	T=5.62E 5	A1		S9E
5855-00-832-7284		MX-8239			IMAGE ITS	TH232	T=5.62E 5	A1		S9E
5855-00-832-9223	5855-00-941-3037	MX-7833		25MMEP	NV SIGHT	TH232	T=1.81E 5	A1		B16
3895-00-832-9337		O 37	G27664			RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	O 37	G27664	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	O 37	G27664	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
5855-00-832-9341		ANPVS 3	K08404			TH232	T=1.26E 5	A1		B16
	5855-00-054-8490	ANPVS 3	K08404	MX8200	IMAGE ITS	TH232	8.88E 4	A1		B16
	5855-00-054-8617	ANPVS 3	K08404	18MMEP	E.P.	TH232	3.74E 4	A1		B16
	5855-00-113-5680	ANPVS 3	K08404	MX8201	SCOPE	TH232	8.88E 4	A1		B16
6610-00-833-1232		NTN			INDICATOR	RA226	T=5.55E 5	A3		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-833-5515		NTN			E.T.		T=0.00E 0			S9E
6620-00-834-4801		NTN			GAGE PRES	RA226	T=5.92E 4	A3		A12
6620-00-834-7253		NTN		510E	GAGE	RA226	T=5.92E 4	A3		AKZ
6620-00-834-7255		NTN		7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
3895-00-835-4512		HBG	M54151			RA226	T=3.06E 5	A3		AKZ
	6625-00-048-7693	HBG	M54151	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	HBG	M54151	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6680-00-514-5494	HBG	M54151	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	HBG	M54151	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	HBG	M54151	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	HBG	M54151	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
5960-00-836-5946		6627/OB2WA			E.T.	RA226	T=2.22E 5	A3		S9E
6620-00-838-0687		NTN			INDICATOR	RA226	T=2.07E 4	A3		A12
6620-00-838-0689		NTN			INDICATOR	RA226	T=2.07E 4	A3		A12
6620-00-838-4801		NTN			INDICATOR	RA226	T=0.00E 0	A3		B17
6610-00-839-8638		ID 48/ARN	K73009		INDICATOR	RA226	T=5.55E 4	A3		B16
6645-00-840-1391		NTN			CHRONOMTR	RA226	T=5.55E 5	A3		A12
6680-00-841-0202		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6625-00-841-1788		NTN			METERAMM	RA226	T=1.18E 4	A3		B16
3895-00-842-5326		T 58 M	S11068			RA226	T=2.48E 5	A3		AKZ
	6625-00-048-7693	T 58 M	S11068	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	T 58 M	S11068	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6680-00-514-5494	T 58 M	S11068	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	T 58 M	S11068	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
6625-00-842-6532		NTN			METER AMM	RA226	T=4.07E 3	A3	6625010498559	B16
6625-00-843-0971		SG-298/U				RA226	T=3.72E 4	A3		B16
	5960-00-262-0286	SG-298/U		5651WA	E.T.	RA226	1.85E 2	A3		B16
	5960-00-264-3004	SG-298/U		TS103UO2	ET SHIELD	RA226	3.70E 4	A3		B16
5960-00-844-5182		TD 72/8059 6359			E.T.	RA226	T=2.22E 3	A3		S9E
					E.T.	RA226	2.22E 3	A3		S9E
5960-00-844-5183		NTN			E.T.	C060	T=1.48E 4	A3		B64
6620-00-845-9291		NTN			GAGE PRES	RA226	T=5.55E 5	A3		A12
6605-00-846-7618		NTN			COMPASS	H3	T=4.44E 9	A1	6605001515337	B17
		NTN			COMPASS	H3	2.78E 9	A1		A12
		NTN			COMPASS	H3	1.85E 9	A1		A12
6625-00-847-6924		NTN			METER AMM	RA226	T=7.40E 3	A3		S9E
3895-00-849-2116		D 40	G27664			RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	D 40	G27664	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	D 40	G27664	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-852-5546		TD 78			E.T.	RA226	T=2.22E 3	A3		S9E
5960-00-853-6468		NTN			E.T.	RA226	T=7.40E 4	A3		B16
		NTN			E.T.	RA226	5.55E 3	A3		S9E
5960-00-855-8682		TD 61			E.T.	RA226	T=2.22E 3	A3		S9E
5840-00-855-9279		ANFPS 71	Q15140			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ANFPS 71	Q15140	MD594	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANFPS 71	Q15140	MD594	T.S.	RA226	5.55E 3	A3		B16
6625-00-855-9447		ANARM 45	V86784			RA226	T=8.51E 4	A3		B16
	5925-00-155-8455	ANARM 45	V86784		C.B.	RA226	3.70E 4	A3		B16
	5925-00-296-8123	ANARM 45	V86784		C.B.	RA226	3.70E 4	A3		B16
	5930-00-655-1515	ANARM 45	V86784		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANARM 45	V86784		T.S.	RA226	5.55E 3	A3		B16
1430-00-855-9609		NTN			GUID CNTR	RA226	T=0.00E 0	A3		B64
1410-00-855-9707		NTN			MSSL SYST	RA226	T=0.00E 0	A3		B64
	1430-00-855-9609	NTN			GUID UNIT	RA226	0.00E 0	A3		B64
	1430-00-855-9765	NTN			TEST SET	RA226	0.00E 0	A3		B64
	1430-00-855-9782	NTN			MSSL SLCT	RA226	0.00E 0	A3		B64
1430-00-855-9765		NTN			TEST SET	RA226	T=0.00E 0	A3		B64
1430-00-855-9782		NTN			MSSL SLCT	RA226	T=0.00E 0	A3		B64
5895-00-856-2991		ANGSS 7				RA226	T=5.29E 4	A3		B16
	5355-00-163-9955	ANGSS 7		R392	KNOB	RA226	4.81E 3	A3		B16
	5930-00-655-1514	ANGSS 7			T.S.	RA226	5.55E 3	A3		B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5895-00-856-2991	5930-00-687-1097	ANGSS 7			T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9700	ANGSS 7		R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
6665-00-856-3456	6665-00-832-6159	ANPDR 27L	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6625-00-856-3466	6665-00-832-6159	ANPDR 27	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
5840-00-856-3802	5960-00-828-8004	AM3216			E.T.	RA226	T=9.62E 3	A3		B16
2925-00-856-7562		NTN NTN			EXCITER EXCITER	CS137 KR85	T=1.85E 5 1.85E 5	A3 A3		B17 B17
5841-00-856-7760	5960-00-853-6468	ANAPS 85			E.T.	RA226	T=7.40E 4	A3		B16
6665-00-856-8037	6665-00-875-1056	IM174	Q21483		METERRAD	RA226	T=3.70E 4	A3	6665010529660	B16
6665-00-856-8233		M 1A1	E54166		SOURCE	CO60	T=4.81E 9	A1		B16
6665-00-856-8235	6665-00-856-8233	M 3A1	Q93303	M 1A1	RAD CALIB	CO60	T=4.81E 9	A1		B16
5820-00-856-9911		ANTRA 25B	AA0033			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANTRA 25B	AA0033	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANTRA 25B	AA0033	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANTRA 25B	AA0033	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANTRA 25B	AA0033	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANTRA 25B	AA0033	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	6625-00-668-5134	ANTRA 25B	AA0033	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANTRA 25B	AA0033	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANTRA 25B	AA0033	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
6665-00-859-2201	5930-00-655-1514	M 43			T.S.	RA226	T=5.55E 3	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-859-2201	5930-00-655-1582	M 43			SWITCH	RA226	5.55E 3	A3		B16
2840-00-860-7459		NTN			HOUSING	TH232	T=1.70E 6	A1		B17
2840-00-860-9503		NTN			HOUSING	TH232	T=1.70E 6	A1		B17
3810-00-861-8088		M 230 T	F43414			RA226	T=2.49E 5	A3		AKZ
	6680-00-514-5494	M 230 T	F43414	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	M 230 T	F43414	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	M 230 T	F43414	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	M 230 T	F43414	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
6760-00-863-8661		LA-131A1			LENS CONE	TH232	T=1.04E 4	A1		B16
5920-00-864-2984		NTN					T=0.00E 0			S9E
6625-00-865-6013		NTN			METER AMM	RA226	T=2.22E 5	A3		A12
6625-00-868-8124	6625-00-618-2068	ANPDR 6		OA1451	METER AMM	RA226	T=1.11E 2	A3		B16
6665-00-868-8124	6625-00-618-2068	ANPDR 6		OA1451	METER ARB	RA226	T=1.11E 3	A3		B16
5820-00-868-8154		ANTRC112	Q92848			RA226	T=1.70E 5	A3		B16
	6625-00-226-5679	ANTRC112	Q92848	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANTRC112	Q92848	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANTRC112	Q92848	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5895-00-868-8195		ANTRC111 W	R78011			RA226	T=1.30E 5	A3		B16
	5930-00-615-7880	ANTRC111 W	R78011	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-226-5679	ANTRC111 W	R78011	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5681	ANTRC111 W	R78011	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-868-8196		ANTRC121	Q92858			RA226	T=1.33E 5	A3		B16
	6625-00-226-5679	ANTRC121	Q92858	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANTRC121	Q92858	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANTRC121	Q92858	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
5820-00-868-8208	5930-00-655-1582	ANTRC110 W	Q23832	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-868-8209	5930-00-655-1582	ANTRC109V	Q23829	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5805-00-868-8214	5930-00-655-1582	ANTCC 61	V31419	8N514	T.S.	RA226	T=5.55E 3	A3		B16
5815-00-868-8242		ANGRC122	Q90100			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC122	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122	Q90100	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122	Q90100	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122	Q90100	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC122	Q90100	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
6625-00-868-8323	6625-00-555-4385	ANARM 63	V87205		METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5820-00-869-2373	5930-00-655-1582	ANTRC108V	Q29844	CN514	T.S.	RA226	T=5.55E 3	A3		B16
6625-00-870-6208		NTN			METERAMM	RA226	T=1.26E 4	A3	6625011020221	B16
6625-00-872-3214		NTN			METER ARB	RA226	T=3.70E 4	A3		B16
5895-00-873-2174	6625-00-847-6924	ANTAQ 1	U68036		METER AMM	RA226	T=7.40E 3	A3		B16
2350-00-873-5408		M 551 M60A3TTS	A93125	M60A3TTS	M551 TANK	CS,RA TH232	T=3.18E 5 7.73E 3	A3 A1		AKZ B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-873-5408		M60A3TTS		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		M60A3TTS		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		M60A3TTS		AN/VSG-2B	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		AN/VSG-2B	LENS	TH232	814E 0	A1		B14
	1240-01-060-8521	M60A3TTS		AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
	1240-01-060-8521	M60A3TTS		AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
	1240-01-062-3115	M60A3TTS		AN/VSG-2	AFOCA1 AS	TH232	2.22E 3	A1		B14
	1240-01-062-3121	M60A3TTS		AN/VSG-2	CELL ASSE	TH232	111E 0	A1		B14
	1240-01-063-1346	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1	1240010631346	B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.63E 3	A1		B14
	1240-01-063-1378	M60A3TTS		AN/VSG-2	OPTICA1 B	TH232	888E 0	A1		B14
	1240-01-063-1395	M60A3TTS		AN/VSG-2	TURNING M	TH232	167E 0	A1		B14
	1240-01-063-6088	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	1240-01-237-1580	M60A3TTS		AN/VSG-2B	TELESCOPE	TH232	7.44E 3	A1		B14
	1240-01-237-1581	M60A3TTS		AN/VSG-2B	TELESCOPE	TH232	3.07E 3	A1		B14
	1240-01-237-1582	M60A3TTS		AN/VSG-2B	CELL ASSE	TH232	111E 0	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
	1240-01-237-1584	M60A3TTS		AN/VSG-2B	OPTICA1 B	TH232	85.1E 0	A1		B14
	1240-01-239-3208	M60A3TTS		AN/VSG-2B	IMAGERFI	TH232	85.1E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2	SCAN MIRR	TH232	152E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2B	IMAGER,OP	TH232	85.1E 0	A1		B14
	1240-01-264-2303	M60A3TTS		AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
	1240-01-275-0074	M60A3TTS		AN/VSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
	1240-01-323-9583	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-357-6134	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-382-6975	M60A3TTS		AN/VSG-2	COOLER,DE	TH232	74.0E 0	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-00-873-5408	2350-00-873-5408	M60A3TTS		M60A3TTS	M551 TANK	TH232	7.73E 3	A1		B14
	2990-00-973-1417	M 551	A93125	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
	5855-01-062-3126	M60A3TTS		AN/VSG-2	DETECTOR	TH232	74.0E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	IMAGER FI	TH232	888E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14
	6620-00-930-4048	M 551	A93125	10948056	METER VLT	RA226	4.07E 4	A3		AKZ
	6650-01-062-3116	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
	6650-01-062-3116	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	311E 0	A1		B14
	6650-01-062-3122	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	311E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2B	LENS,OPTI	TH232	148E 0	A1		B14
	6650-01-191-1669	M60A3TTS		AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
	6680-00-930-4047	M 551	A93125	10948076	SPEED-TAC	RA226	9.25E 4	A3	6680003335505	AKZ
	N/A	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
6625-00-875-1056		NTN			METER ARB	RA226	T=3.70E 4	A3	6625010529660	B16
6665-00-875-1056		NTN			METER RAD	RA226	T=3.70E 4	A3	6665010529660	B16
2840-00-876-8747		NTN			HOUSING	TH232	T=0.00E 0	A1		B17

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-877-6436		NTN			METER AMM	RA226	T=3.70E 4	A3		B16
6665-00-877-7932		NTN			METER RAD	RA226	T=6.29E 3	A3	6665010730664	B16
5805-00-877-8741	5930-00-655-1582	ANTCC 61	V31419	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5895-00-877-8764		ANTSC 18 L	R38868			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 18 L	R38868	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 18 L	R38868	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 18 L	R38868	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 18 L	R38868	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-877-8765		ANTSC 19 L				RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 19 L		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 19 L		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 19 L		CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 19 L		CV157	METER AMM	RA226	3.70E 4	A3		B16
5820-00-878-8634	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-878-8635	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
9905-00-878-9153		NTN			MARKER	H3	T=7.40E 8	A1		B17
5855-00-879-0546		40 MMEP			E.P.	TH232	T=6.59E 5	A1		B16
4931-00-879-0905	5930-00-655-1514	ANTPM 23VA	V84014		T.S.	RA226	T=5.55E 3	A3		B16
	5930-00-655-1582	ANTPM 23VA	V84014		SWITCH	RA226	5.55E 3	A3		B16
3895-00-883-0437		B2-1171	M55384			RA226	T=2.67E 5	A3		AKZ

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
3895-00-883-0437	6620-00-820-1495	B2-1171	M55384	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ
	6680-00-514-5494	B2-1171	M55384	8674895	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	B2-1171	M55384	8674895	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	6685-00-514-5493	B2-1171	M55384	8674895	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	B2-1171	M55384	8674895	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
5826-00-883-5759	6625-00-555-4385	ANARN 59	G11492	C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
5826-00-884-0887	6610-00-839-8638	ANARN 30	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
6625-00-884-9838		NTN			METER AMM	RA226	T=9.25E 3	A3		B16
2840-00-886-6018		NTN			CARRIER	TH232	T=4.33E 6	A1		B17
5925-00-889-0768		C6363212LT			C.B.	RA226	T=3.70E 4	A3		S9E
5820-00-889-0857	5930-00-655-1514	PP2054			T.S.	RA226	T=5.55E 3	A3		B16
6625-00-889-1585		NTN			METER AMM	RA226	T=9.62E 3	A3	6625010934604	B16
6625-00-889-1588		NTN			METER VLT	RA226	T=0.00E 0	A3		A12
5820-00-889-3884		ANMRC 69 L	Q91844			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 69 L	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 69 L	Q91844	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 69 L	Q91844	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 69 L	Q91844	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 69 L	Q91844	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 69 L	Q91844	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 69 L	Q91844	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 69 L	Q91844	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5815-00-889-4223		ANVSC 1				RA226	T=1.06E 5	A3		B16
	5355-00-163-9955	ANVSC 1		T195	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANVSC 1			METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANVSC 1		T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-580-1901	ANVSC 1		CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	ANVSC 1		CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	6625-00-669-0769	ANVSC 1		T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5820-00-892-0698		OA 1387	AA0080			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	OA 1387	AA0080	PP685	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	OA 1387	AA0080	PP685	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	OA 1387	AA0080	R417	T.S.	RA226	5.55E 3	A3		B16
	5930-00-615-7880	OA 1387	AA0080	PP685	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	OA 1387	AA0080	R417	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-538-9000	OA 1387	AA0080	T302	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	OA 1387	AA0080	PP685	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	OA 1387	AA0080	T302	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	OA 1387	AA0080	PP685	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	OA 1387	AA0080	R417	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
5820-00-892-0871		ANGRC 46	Q90063			RA226	T=1.16E 5	A3		B16
	5355-00-163-9955	ANGRC 46	Q90063	R392	KNOB	RA226	4.81E 3	A3		B16
	5355-00-163-9955	ANGRC 46	Q90063	T195	KNOB	RA226	4.81E 3	A3		B16
	5355-00-552-0451	ANGRC 46	Q90063	LS166	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGRC 46	Q90063	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	6625-00-569-0243	ANGRC 46	Q90063	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-580-1901	ANGRC 46	Q90063	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	6625-00-580-9579	ANGRC 46	Q90063	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	6625-00-669-0769	ANGRC 46	Q90063	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-892-0881		ANGRC109	Q33337			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC109	Q33337	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	6625-00-226-5680	ANGRC109	Q33337	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC109	Q33337	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC109	Q33337	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC109	Q33337	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC109	Q33337	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5826-00-892-1056	6610-00-839-8638	ANARN 30E	R36946	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5820-00-892-3470		ANTRC 80	Q92530			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 80	Q92530		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 80	Q92530	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-892-3476		ANMRT 9	X20444			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANMRT 9	X20444	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANMRT 9	X20444	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-892-3479		ANMRR 8	R38590			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANMRR 8	R38590	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANMRR 8	R38590	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-892-3493		ANMRC 73 V	Q92118			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 73 V	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 73 V	Q92118	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 73 V	Q92118	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC 73 V	Q92118	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 73 V	Q92118	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 73 V	Q92118	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 73 V	Q92118	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-06-669-0261	ANMRC 73 V	Q92118	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5835-00-892-3510	6625-00-500-4585	ANUNH 6	R43152	R028	METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
5820-00-892-3748		ANTRC 90	Q90201			RA226	T=6.11E 5	A3		B16
5895-00-892-3748		ANTRC 90	Q90201			RA226	T=6.11E 5	A3		B16
5820-00-892-3748	6605-00-237-8215	ANTRC 90	Q90201		COMPASS	RA226	T=5.55E 5	A3	6605001515337	B16
5895-00-892-3748	6605-00-237-8215	ANTRC 90	Q90201		COMPASS	RA226	T=5.55E 5	A3	6605001515337	B16
5820-00-892-3748	6610-00-839-8638	ANTRC 90	Q90201	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5895-00-892-3748	6610-00-839-8638	ANTRC 90	Q90201	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5820-00-892-3851	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-892-3852	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-892-3853	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-892-3854	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-892-3855	5930-00-655-1582	ANGRC 50 V	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
6610-00-892-5560		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6645-00-892-5561		NTN			WATCH	RA226	T=5.55E 5	A3		A12
2350-00-892-5562	6620-00-514-5492	NTN		MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
4920-00-892-5977	5930-00-655-1514	ANASM 70			T.S.	RA226	T=5.55E 3	A3		B16
5825-00-893-4299		NTN			C.B.	RA226	T=3.70E 4	A3		B16
5925-00-893-4299		D 6364150			C.B.	RA226	T=2.22E 6	A3		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6685-00-893-9011		NTN			GAGE TEMP	RA226	T=4.33E 4	A3		A12
2350-00-895-9154	6620-00-514-5492	NTN	V 12964	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
5840-00-896-2385	5960-00-828-8004	OA 2308		AM3216	E.T.	RA226	T=1.11E 3	A3		B16
5895-00-897-4819		ANTSC 18	R38868			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 18	R38868	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 18	R38868	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 18	R38868	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 18	R38868	CV157	METER AMM	RA226	3.70E 4	A3		B16
5895-00-897-4820		ANTSC 19				RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 19		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 19		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 19		CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 19		CV157	METER AMM	RA226	3.70E 4	A3		B16
6685-00-897-6274		NTN		MS24542-1	INDICATOR	RA226	T=2.07E 4	A3	6685009362138	AKZ
5895-00-897-7976		ANTSC 20	E59626			RA226	T=8.55E 4	A3		B16
	6625-00-669-0769	ANTSC 20	E59626	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTSC 20	E59626	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	6625-00-752-7960	ANTSC 20	E59626	CV157	METER ARB	RA226	8.14E 3	A3		B16
	6625-00-827-4651	ANTSC 20	E59626	CV157	METER AMM	RA226	3.70E 4	A3		B16
6625-00-898-1523		NTN			METER VLT	RA226	T=1.30E 4	A3		A12
6605-00-898-2087		NTN			COMPASS	H3	T=9.25E 8	A1		A12
6625-00-898-4189		NTN			METER AMM	RA226	T=0.00E 0	A3		A12

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6625-00-901-2972	6610-00-839-8638	ANARC 54	Q25019	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5821-00-901-4327	6610-00-839-8638	MK 733	M01648		INDICATOR	RA226	T=5.55E 4	A3		B16
1290-00-901-8667		NTN			INDICATOR		T=0.00E 0		1290009018667	
6620-00-902-3292		NTN		115879091	GAGE	RA226	T=1.74E 4	A3	6620001159042	AKZ
6620-00-902-3293		NTN		115879091	INDICATOR	RA226	T=1.74E 4	A3	6620009388212	AKZ
2840-00-902-4637		NTN			HOUSING	TH232	T=1.18E11	A1		B17
2840-00-902-4644		NTN			HOUSING	TH232	T=2.55E 6	A1		B17
3930-00-903-0900		MLT6	X48914			RA226	T=5.62E 4	A3		AKZ
	6625-00-048-7693	MLT6	X48914	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	MLT6	X48914	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
1430-00-903-3767		NTN			SCALE VER	RA226	T=8.88E 3	A3		B64
1430-00-903-3769		NTN			DIAL INDI	RA226	T=8.88E 3	A3	1430004047398	B64
6665-00-903-7731		CS 8			SOURCE	U238	T=3.70E 2	A1	6665008029126	B16
6665-00-903-7732		CS 1			SOURCE	PU239	T=3.70E 2	A1		B16
6665-00-904-2260		NTN			SOURCE	C060	T=3.70E 4	A1		B16
6665-00-904-2282		NTN			SOURCE	PA234	T=3.70E 4			B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-904-2283		NTN			SOURCE	CO60	T=3.70E 4	A1		B16
6665-00-904-2284		NTN			SOURCE	C14	T=3.70E 4			B16
5855-00-906-0994		ANTVS 4	N15518			TH232	T=1.22E 6	A1		B16
	5855-00-053-3142	ANTVS 4	N15518	MX7901	SCOPE	TH232	6.59E 5	A1		B16
	5855-00-147-2508	ANTVS 4	N15518	MX7856A	IMAGE ITS	TH232	5.62E 5	A1		B16
	5855-00-879-0546	ANTVS 4	N15518	40MMEP	E.P.	TH232	6.59E 5	A1		B16
2990-00-908-6317		NTN		10951227	IGN UNIT	N163	T=1.85E 5	A3	2920000099340	AKZ
5855-00-908-9314		MX-7856			IMAGE ITS	TH232	T=5.62E 5	A1		B16
4220-00-910-9629		NTN			WATCH	RA226	T=3.70E 4	A3		A12
		NTN			WATCH	H3	9.25E 8	A1		A12
6645-00-910-9629		NTN			WATCH	RA226	T=5.55E 5	A3		A12
5855-00-911-1370		ANTVS 2	N04593			TH232	T=2.89E 5	A1		B16
	5855-00-051-2792	ANTVS 2	N04593	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-401-3442	ANTVS 2	N04593	MX7854A	IMAGE ITS	TH232	1.81E 5	A1		B16
	5855-00-937-1661	ANTVS 2	N04593	MX7794	SCOPE	TH232	1.81E 5	A1		B16
	5855-00-941-3037	ANTVS 2	N04593	25MMEP	E.P.	TH232	1.08E 5	A1		B16
6665-00-913-5427		NTN			SOURCE	CS137	T=3.70E 4	A1		B16
2840-00-915-2864		NTN			COVER	TH232	T=6.66E 4	A1		B17
2840-00-915-5932		NTN			COVER	TH232	T=4.92E 5	A1		B17
3895-00-917-6611		KX25E(A66)	S11273			RA226	T=1.14E 5	A3		AKZ
	6625-00-048-7693	KX25E(A66)	S11273	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
3895-00-917-6611	6625-00-580-3881	KX25E(A66)	S11273	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6685-00-514-5493	KX25E(A66)	S11273	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	KX25E(A66)	S11273	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
5815-00-919-4800		MD522A/GR	M58822			RA226	T=7.40E 4	A3		B16
	6625-00-257-1103	MD522A/GR	M58822		METER MLT	RA226	3.70E 4	A3	6625010498572	B16
	6625-00-926-4412	MD522A/GR	M58822		METER AMM	RA226	3.70E 4	A3	6625010498572	B16
2840-00-924-8635		NTN			COVER	TH232	T=4.92E 5	A1		B17
2840-00-925-3299		NTN			ADAPTER	TH232	T=1.67E 3	A1		B17
2840-00-925-4186		NTN			HOUSING	TH232	T=1.52E 6	A1		B17
5840-00-925-6270	6625-00-193-7160	ANMPQ 10A		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
5825-00-926-0160		ANTRD 4				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRD 4		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRD 4		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-926-0180	6625-00-669-0769	R 725			METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
6625-00-926-4412,		NTN			METER AMM	RA226	T=3.70E 4	A3	6625010498572	B16
6780-00-926-5254		ES 38A	N86481			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ES 38A	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ES 38A	N86481	EN601	T.S.	RA226	5.55E 3	A3		B16
5820-00-926-7274	5930-00-655-1582	ANTRC110 F	Q23832	CN514	T.S.	RA226	T=5.55E 3	A3		B16
6625-00-930-0627		NTN			METER AMM	RA226	T=1.22E 4	A3		A12

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6610-00-930-1249		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6685-00-930-3271		NTN		10948077	INDICATOR	RA226	T=8.88E 3	A3	6680003370409	AKZ
6685-00-930-3272		NTN		10948075	INDICATOR	RA226	T=2.11E 4	A3	6625009362139	AKZ
		NTN		10948075	INDICATOR	RA226	2.11E 4	A3	6685012721222	AKZ
5820-00-930-3598	6625-00-555-3095	ANTRC133	Q92880		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
6680-00-930-4047		NTN		10948076	SPEED-TAC	RA226	T=9.25E 4	A3	6680003335505	AKZ
6620-00-930-4048		NTN			METER VLT	RA226	T=4.07E 4	A3		B16
6350-00-930-7336		NTN			INTR DET	PM147	T=3.33E 6	A1		B17
5855-00-930-9478		NTN			E.P.	TH232	T=6.59E 5	A1		B16
3895-00-933-0577		KA 60				RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	KA 60		MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	KA 60		MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
5855-00-933-3248		40 MMEP			E.P.	TH232	T=6.59E 5	A1		B16
6680-00-933-3599		NTN			SPEEDOMTR	RA226	T=9.40E 4	A3		A12
6680-00-933-3600		NTN			INDICATOR	RA226	T=8.88E 3	A3		A12
1450-00-933-4704		NTN				RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	NTN		MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	NTN		MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6680-00-933-5550		NTN		MS24544-1	INDICATOR	RA226	T=1.83E 5	A3	6680009333600	AKZ
6610-00-933-5621		NTN			POINTER	RA226	T=5.55E 5	A3		B17
5855-00-933-5829		MX-7855			IMAGE ITS	TH232	T=1.81E 5	A1		B16
5820-00-933-6189	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-933-6190	5930-00-655-1582	ANGRC 50A	Q32071	CNS14	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-933-6191	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-933-6192	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-933-6193	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
6645-00-934-7875		MDL508-901	U42808		WATCH	H3	T=9.25E 8	A1		A12
5820-00-935-0033	6625-00-226-5680	RT 834			METER AUD	RA226	T=2.22E 4	A3	6625010357955	B16
5821-00-935-0058	6610-00-839-8638	MK1035	M02036	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5820-00-935-0089	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-935-0132		ANTRC 95				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRC 95		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANTRC 95		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-935-0146		ANTRC 95				RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANTRC 95		R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5820-00-935-0146	6625-00-669-0770	ANTRC 95		R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5840-00-935-8063		ANFPS 71A	Q15140			RA226	T=1.11E 4	A3		B16
	5930-00-655-1514	ANFPS 71A	Q15140	MD594	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANFPS 71A	Q15140	MD594	T.S.	RA226	5.55E 3	A3		B16
5865-00-935-8189	5930-00-655-1582	C2174			T.S.	RA226	T=5.55E 3	A3		B16
6685-00-936-2139		NTN			INDICATOR	RA226	T=0.00E 0	A3		A12
5820-00-936-5480	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5820-00-936-5481	5930-00-655-1582	ANGRC 50A	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3	B16	
6645-00-936-8120		NTN	E39419		CLOCK		T=0.00E 0			S9E
3895-00-936-8613		NTN	M57048			RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	NTN	M57048	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	NTN	M57048	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
2590-00-937-1453		NTN		10982415	PANEL	RA226	T=1.85E 5	A3	2590010206076	AKZ
6350-00-937-1486		NTN			ANN ASSY	PM147	T=3.33E 6	A1		B17
6350-00-937-1487		NTN			INTCONC	PM147	T=3.33E 6	A1		B17
5855-00-937-1661		MX-7794			SCOPE	TH232	T=1.81E 5	A1		B16
5821-00-937-4686	6610-00-839-8638	ANARC131	Q26007	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
5815-00-937-5295		ANGRC122B	Q90100			RA226	T=1.92E 5	A3		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-00-937-5295	6625-00-226-5679	ANGRC122B	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122B	Q90100	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122B	Q90100	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122B	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122B	Q90100	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122B	Q90100	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5815-00-937-5297		ANGRC122	Q90100			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC122	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC122	Q90100	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122	Q90100	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122	Q90100	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC122	Q90100	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
2840-00-937-5617		NTN			HOUSING	TH232	T=1.18E11	A1		B17
5895-00-937-7100	6625-00-223-5244	ANMSQ 85 L	M57460	R520	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5960-00-937-9870		353A			E.T.	RA226	T=3.70E 2	A3		S9E
5820-00-938-0225		ANTRC 80A	Q92530			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 80A	Q92530		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 80A	Q92530	ID48	INDICATOR	RA226	5.55E 4	A3		B16
5820-00-938-0226		ANTRC 80B	Q92530			RA226	T=6.11E 5	A3		B16
	6605-00-237-8215	ANTRC 80B	Q92530		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	6610-00-839-8638	ANTRC 80B	Q92530	1D48	INDICATOR	RA226	5.55E 4	A3		B16
2925-00-939-5285		NTN			EXCITER	KR85	T=1.85E 5	A3		B17
		NTN			EXCITER	CS137	1.85E 5	A3		B17

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1660-00-940-9414		NTN			SCROLL	TH232	T=0.00E 0	A1		B17
2840-00-940-9414		NTN			SCROLL	TH232	T=3.07E 0	A1		B17
5855-00-941-3037		25 MM			E.P.	TH232	T=1.08E 5	A1		B16
5830-00-943-2415		ANTIQ 3A L	P84461			RA226	T=2.16E 5	A3		B16
	5930-00-224-2725	ANTIQ 3A L	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-263-2362	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3A L	P84461	AM34	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3A L	P84461	AM700	T.S.	RA226	5.55E 3	A3		B16
	5930-00-296-9664	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-543-0074	ANTIQ 3A L	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-566-9425	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 3A L	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1513	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3A L	P84461	AM700	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3A L	P84461	C104	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3A L	P84461	AM34	T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANTIQ 3A L	P84461	C1090	T.S.	RA226	5.55E 3	A3		B16
5820-00-943-6514	6625-00-223-5244	ANGRC39		RT66	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
5840-00-943-6625		ANGSS 1 LF	Q18702			RA226	T=4.18E 4	A3		B16
	5355-00-163-9955	ANGSS 1 LF	Q18702	R392	KNOB	RA226	4.81E 3	A3		B16
	6625-00-538-9700	ANGSS 1 LF	Q18702	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
6685-00-944-1785		NTN			INDICATOR	RA226	T=5.55E 5	A3		A12
5840-00-944-2452	5960-01-027-7252	ANTPN 18	Z52435	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-944-3631		114410			E.T.	RA226	T=2.22E 3	A3		S9E
5895-00-944-8218	6625-00-847-6924	PP4516			METER AMM	RA226	T=7.40E 3	A3		B16
5895-00-947-9762	6625-00-847-6924	ANTAQ 1A I	U68036	PP4516	METER AMM	RA226	T=7.40E 3	A3		B16
3810-00-948-0407		H 446	F39241			RA226	T=4.66E 4	A3		AKZ
	6685-00-514-5491	H 446	F39241	MS24542-1	INDICATOR	RA226	2.59E 4	A3	6685009362138	AKZ
	6685-00-897-6274	H 446	F39241	MS24542-1	INDICATOR	RA226	2.07E 4	A3	6685009362138	AKZ
6145-00-948-9472		NTN			ELEC WIRE		T=0.00E 0			S9E
2925-00-950-2516		NTN			EXCITER	CS137	T=1.85E 5	A3		B17
		NTN			EXCITER	KR85	1.85E 5	A3		B17
5930-00-950-7445		8824K 11			T.S.	RA226	T=5.55E 3	A3		B16
5840-00-951-9339		NTN			SPARK GAP	CO60	T=3.33E 3	A3		B64
6645-00-952-3767		NTN	Y34027		WATCH	H3	T=9.25E 8	A1		A12
9905-00-954-1238		NTN			MARKER	H3	T=1.48E11	A1		B17
9905-00-954-1283		NTN			MARKER	UNKWN	T=0.00E 0	A3		B17
2840-00-954-6117		NTN			COVER	TH232	T=2.18E 5	A1		B17
6680-00-956-2579		NTN			TACH	UNKWN	T=0.00E 0	A3		A12
2840-00-957-2864		NTN			CARRIER	TH232	T=2.04E 6	A1		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6665-00-961-0846	6665-00-832-6159	ANPDR 27R	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
6645-00-961-4819		NTN			WATCH	H3	T=5.55E 8	A1		A12
6625-00-961-6178		NTN			METER BAT	RA226	T=3.92E 4	A3		B17
6625-00-961-8362		NTN			METER VLT	RA226	T=5.55E 3	A3		S9E
6625-00-961-9551		NTN			METER AMM	RA226	T=5.55E 3	A3	6625010498562	B16
5855-00-962-3069		NTN			LENS	TH232	T=3.63E 4	A1		B16
6665-00-963-4046		NTN			SOURCE	B1210	T=3.70E 4			B16
6665-00-963-4074		NTN			SOURCE	BA133	T=3.70E 4			B16
6665-00-963-4089		NTN			SOURCE	1131	T=3.70E 4			B16
6610-00-963-5783		NTN			ALTIMETER	RA226	T=5.55E 5	A3		B17
6665-00-965-1516		ANPDR 60	Q19750		RADIA SET	TH,PU239	T=7.40E 2	A1		B16
	6665-00-802-9126	ANPDR 60	Q19750	CS12	SOURCE	TH232	3.70E 2	A1		B16
	6665-00-903-7732	ANPDR 60	Q19750	CS1	SOURCE	PU239	3.70E 2	A1		B16
5820-00-965-5480	5930-00-655-1582	ANGRC 50	Q32071	CN514	T.S.	RA226	T=5.55E 3	A3		B16
5960-00-967-3406		OA 2			E.T.	C060	T=7.40E 3	A3		B17
5960-00-968-5229		TD 42			E.T.	RA226	T=2.22E 4	A3		S9E
5960-00-969-4162		TD 72/8059			E.T.	RA226	T=2.22E 3	A3		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5960-00-969-4162		8059/TD 72			E.T.	RA226	2.22E 3	A3		S9E
6625-00-971-5007		NTN			METER AMM	RA226	T=2.52E 4	A3		B16
2925-00-972-8180		NTN			EXCITER	CS137	T=1.85E 5	A3		B17
		NTN			EXCITER	KR85	1.85E 5	A3		B17
5820-00-973-0120		ANVRC 55				RA226	T=5.22E 4	A3		B16
	5355-00-163-9955	ANVRC 55		T195	KNOB	RA226	4.81E 3	A3		B16
	6625-00-569-0243	ANVRC 55		T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	6625-00-669-0769	ANVRC 55		T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
2990-00-973-1417		NTN		5100032	IGN UNIT	CS137	T=1.85E 5	A3	2920000099340	AKZ
2840-00-975-0253		NTN			HOUSING	TH232	T=1.74E 6	A1		B17
6665-00-975-7222	6665-00-832-6159	ANPDR 27P	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
2840-00-976-9302		NTN			HOUSING	TH232	T=3.33E 5	A1		B17
2915-00-976-9308		NTN			ADAPTER	TH232	T=3.70E 3	A1		B17
6620-00-978-9560		NTN			INDICATOR	RA226	T=2.74E 4	A3		B17
6685-00-979-3555		NTN			INDICATOR	RA226	T=4.11E 4	A3		A12
2840-00-980-0301		NTN			BAFF ASSY	TH232	T=0.00E 0	A1		B17
5960-00-980-6749		NTN			E.T.	CO60	T=2.96E 4	A3		B64
2840-00-980-9471		NTN			SUPPORT	TH232	T=2.70E 5	A1		B17

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
3810-00-989-0505		2360	F43414			RA226	T=1.25E 5	A3		AKZ
	6620-00-514-5492	2360	F43414	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ
	6625-00-048-7693	2360	F43414	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	2360	F43414	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6685-00-514-5493	2360	F43414	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	2360	F43414	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3810-00-989-0506		NTN	F43414			RA226	T=1.25E 5	A3		AKZ
	6620-00-514-5492	NTN	F43414	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ
	6625-00-048-7693	NTN	F43414	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	6625-00-580-3881	NTN	F43414	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	6685-00-514-5493	NTN	F43414	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	NTN	F43414	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
3895-00-989-1147		MILO32	G27664			RA226	T=5.77E 4	A3		AKZ
	6685-00-514-5493	MILO32	G27664	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	6685-00-752-7765	MILO32	G27664	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
6680-00-990-2476		NTN			INDICATOR	RA226	T=5.55E 3	A3		A12
5930-00-991-9287		8820K13			T.S.	RA226	T=5.55E 3	A3		B16
6680-00-993-3399		NTN			SPEEDOMTR	RA226	T=5.55E 3	A3		A12
6625-00-995-9536		NTN			METER AMM	RA226	T=5.55E 3	A3		S9E
3895-00-997-6099		NTN	S11616			RA226	T=1.92E 5	A3		AKZ
	6680-00-514-5494	NTN	S11616	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	6680-00-933-5550	NTN	S11616	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
6665-00-997-6194		M 9			SOURCE	CS137	T=9.25E 6	A1		B16
5820-00-999-1796		ANMRC 54	R77394			RA226	T=1.57E 5	A3		B16
	5925-00-175-2580	ANMRC 54	R77394	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5925-00-889-0768	ANMRC 54	R77394	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5930-00-615-7880	ANMRC 54	R77394	OA1387	T.S.	RA226	5.55E 3	A3		B16
	6625-00-538-9000	ANMRC54	R77394	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	6625-00-573-3786	ANMRC 54	R77394	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	6625-00-668-5134	ANMRC 54	R77394	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	6625-00-668-9315	ANMRC 54	R77394	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	6625-00-669-0261	ANMRC 54	R77394	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
6665-00-999-5145	6665-00-877-7932	IM174A	Q21483		METER RAD	RA226	T=6.29E 3	A3	6665010730664	B16
5815-00-999-5277		MD522/GRC	M58822			RA226	T=7.40E 4	A3		B16
	6625-00-257-1103	MD522/GRC	M58822		METER MLT	RA226	3.70E 4	A3	6625010498572	B16
	6625-00-926-4412	MD522/GRC	M58822		METER AMM	RA226	3.70E 4	A3	6625010498572	B16
7450-00-999-6085	6625-00-573-3786	ANTNH 16	R47356		METER VLT	RA226	T=8.88E 3	A3		B16
5820-00-999-6091		ANMRT 9	X20444			RA226	T=4.03E 4	A3		B16
	6625-00-669-0769	ANMRT 9	X20444	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	6625-00-669-0770	ANMRT 9	X20444	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
5820-00-999-6093		ANMRR 8 LI	R38590			RA226	T=4.03E 4	A3		B16
6625-00-669-0769		ANMRR 8 LI	R38590	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
6625-00-669-0770		ANMRR 8 LI	R38590	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
6625-00-999-6282		ANURM1056			MULTIMETR		T=0.00E 0		6625012656000	B16
1305-00-M00-A675		NTN			CTG 20MM	DU	T=0.00E 0	A1/E		NA

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1305-00-M00-A676		NTN			CTG 20MM	DU	T=0.00E 0	A1/E		NA
1305-00-M00-A979		NTN			CTG 25MM	DU	T=0.00E 0	A1/E		NA
1305-00-M00-B102		NTN			CTG 30MM	DU	T=0.00E 0	A1/E		AF
1305-00-M00-B103		NTN			CTG 30MM	DU	T=0.00E 0	A1/E		AF
1305-00-M00-B117		NTN			CTG 30MM	DU	T=0.00E 0	A1/E		AF
1305-00-M00-B128		NTN			CTG 30MM	DU	T=0.00E 0	A1/E		AF
2840-01-008-5953		NTN			ADTR ASSY	TH232	T=1.67E 3	A1		S9G
5960-01-013-0079		MA3959Z MD 80K24			TRLIMITER	H3	T=1.85E 9	A1		B64
					TRLIMITER	H3	1.11E 8	A1		B64
2350-01-013-3914	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-013-3914	M110	K56981	M110	HOWITZER	H3	484E 9	A1	2350010133914	B14
	2590-00-937-1453	M 110 A1	K56981	10982415	PANEL	RA226	1.85E 5	A3	2590010206076	AKZ
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
1005-01-014-0837	5930-00-655-1514	M 167 A1	J96845		T.S.	RA226	T=5.55E 3	A3		B16
2350-01-017-2113	5930-00-655-1514	M 163 A1	J96694		T.S.	RA226	T=5.55E 3	A3		B16
1010-01-020-5626	1010-01-020-5626	M224	M67939	M224	MORTAR,60	H3	T=1.07E12	A1		B14
1010-01-043-2050		M224		M224	HANDLE AN	H3	118E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1010-01-020-5626	1240-01-174-1726	M224		M64	SIGHTUNIT	H3	248E 9	A1		B14
	1290-00-169-1934	M224		M58	LIGHT,AIM	H3	185E 9	A1		B14
	1290-00-169-1935	M224		M59	LIGHT,AIM	H3	333E 9	A1		B14
5855-01-020-9552		SU109TAS				TH232	T=4.07E 2	A1		B64
	5855-01-030-8595	SU109TAS		DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-030-8601	SU109TAS		SU97UA	OPTL IMGR	TH232	3.70E 2	A1		B64
2840-01-022-6976		NTN			HOUSING	TH232	T=1.18E11	A1		B17
2840-01-022-8578		NTN			CASE COMP	TH232	T=2.96E 5	A1	2840010644633	B17
1025-01-026-6648	1025-01-026-6648	M198	K57821	M198	HOWITZER,	H3	T=983E 9	A1		B14
	1240-00-332-1780	M198	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
	1240-01-038-0530	M198		M138	TELESCOPE	H3	163E 9	A1		B14
	1240-01-038-0531	M198		M137	TELESCOPE	H3	189E 9	A1		B14
	1240-01-039-7273	M198		M171	MOUNT,TEL	H3	5.55E 9	A1		B14
	1290-00-169-1937	M198	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M198	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	1290-01-037-3883	M198		M17	QUADRANT,	H3	70.3E 9	A1		B14
	1290-01-037-7289	M198		M18	QUADRANT,	H3	72.1E 9	A1		B14
	4931-01-048-5834	M198		M139	ALIGNMENT	H3	111E 9	A1		B14
5960-01-027-7252		NTN			TRLIMITER	H3	T=2.78E 9	A1		S9E
5855-01-029-8730		SU 93 TAS			BORESIGHT	TH232	T=2.22E 2	A1	5855011096433	B64
	5855-01-067-7772	SU 93 TAS			OPTL WIND	TH232	2.22E 2	A1		B64
5855-01-029-8732		SU 94 TAS			AFCL CVR	TH232	T=1.48E 3	A1		B64
		SU 94 TAS				TH232	4.07E 3	A1		B64
	5855-01-067-7802	SU 94 TAS			LENS OPTL	TH232	1.11E 3	A1		B64

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-029-8732	5855-01-070-3805	SU 94 TAS			LENS WFOV	TH232	1.48E 2	A1		B64
	5855-01-147-4784	SU 94 TAS			LENS ASSY	TH232	3.70E 2	A1		B64
5865-01-030-2769		ANGLQ 3A	F20404			RA226	T=4.81E 4	A3		B16
	5930-00-615-7880	ANGLQ 3A	F20404		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANGLQ 3A	F20404	C2174	T.S.	RA226	5.55E 3	A3		B16
	6625-00-827-4651	ANGLQ 3A	F20404		METER AMM	RA226	3.70E 4	A3		B16
6635-01-030-6896		MC 1	W02673			CS,AM	T=2.22E 9	A1		AKZ
		MC 1	W02673	M82AB114	TESTER DM	AM241	1.85E 9	A1		AKZ
		MC 1	W02673	M82AB114	TESTER DM	CS137	3.70E 8	A1		AKZ
5855-01-030-8595		DT 591 /UA			DET DWR	TH232	T=3.70E 1	A1	5855011729992	B16
5855-01-030-8596		SU 95 TAS			AFCL CVR	TH232	T=1.48E 3	A1	5855011109558	B64
	5855-01-067-7802	SU 95 TAS			LENS OPTL	TH232	1.11E 3	A1		B64
	5855-01-147-4784	SU 95 TAS			LENS ASSY	TH232	3.70E 2	A1		B64
5855-01-030-8601		SU 97/UA			OPTL IMGR	TH232	T=3.70E 2	A1		B16
2350-01-031-0586	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-031-0586	M109A2	K57667	M109A2	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14
2350-01-031-8851	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-031-8851	M109A3	K57667	M109A3	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5840-01-034-3946		ANSPS 64V5				RA,H3	T=5.55E 9	A3		B16
	5960-01-084-9041	ANSPS 64V5			TRLIMITER	H3	5.55E 9	A1		B16
	6625-00-573-3786	ANSPS 64V5			METER VLT	RA226	8.88E 3	A3	6625010993792	B16
1290-01-037-3883	1290-00-257-2769	M17		M17	LEVEL,FIR	H3	T=2.78E 9	A1		B14
	1290-01-037-3883	M17		M17	QUADRANT,	H3	70.3E 9	A1		B14
	1290-01-048-0193	M17		M17	LEVEL ASS	H3	2.78E 9	A1		B14
	6240-01-043-8209	M17		M17	LAMP,NUCL	H3	66.6E 9	A1		B14
	N/A	M17		M17	COVER ASS	H3	66.6E 9	A1		B14
1290-01-037-7289	1290-00-257-2769	M18		M18	LEVEL,FIR	H3	T=2.78E 9	A1		B14
	1290-00-257-2769	M18		M18	LEVEL,FIR	H3	2.78E 9	A1		B14
	1290-01-037-7289	M18		M18	QUADRANT,	H3	72.1E 9	A1		B14
	1290-01-046-3687	M18		M18	LEVEL,FIR	H3	2.78E 9	A1		B14
	1290-01-048-0193	M18		M18	LEVEL ASS	H3	2.78E 9	A1		B14
	6240-01-043-8209	M18		M18	LAMP,NUCL	H3	66.6E 9	A1		B14
	N/A	M18		M18	COVER ASS	H3	66.6E 9	A1		B14
5855-01-037-7339		ANTAS 4	N04982		NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-029-8730	ANTAS 4	N04982	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1	5855011096433	B64
	5855-01-029-8732	ANTAS 4	N04982	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
	5855-01-030-8595	ANTAS 4	N04982	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-070-9552	ANTAS 4	N04982	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
5855-01-037-7340		ANTAS 6	N05050		NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-030-8595	ANTAS 6	N05050	DT591UA	DET DWR	TH232	3.70E 1	A1		B16
	5855-01-030-8595	ANTAS 6	N05050	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-030-8596	ANTAS 6	N05050	SU95/TAS	AFCL CVR	TH232	1.48E 3	A1	5855001109558	B64
	5855-01-047-3231	ANTAS 6	N05050	SU109	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-070-9552	ANTAS 6	N05050	SU109/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-037-7340	5855-01-109-6433	ANTAS 6	N05050	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-110-9558	NTN		SU95	AFCL CVR	TH232	1.48E 3	A1		B64
1240-01-038-0530	1240-01-038-0530	M138		M138	TELESCOPE	H3	T=163E 9	A1		B14
	1240-01-048-0779	M138		M138	CELL ASSE	H3	163E 9	A1		B14
	6260-01-113-7947	M138		M138	LAMP,NUCL	H3	163E 9	A1		B14
	N/A	M138		M138	LIGHT SOU	H3	163E 9	A1		B14
1240-01-038-0531	1240-01-038-0531	M137		M137	TELESCOPE	H3	T=189E 9	A1		B14
	1240-01-043-9463	M137		M137	OBJECTIVE	H3	88.8E 9	A1		B14
	1240-01-044-6915	M137		M137	COUNTER B	H3	99.9E 9	A1		B14
	1240-01-062-8264	M137		M137	TELESCOPE	H3	88.8E 9	A1		B14
	6240-01-043-8209	M137		M137	LAMP,NUCL	H3	99.9E 9	A1		B14
	6260-01-051-9606	M137		M137	LAMP,NUCL	H3	88.8E 9	A1		B14
1240-01-039-7273	1240-01-039-7273	M171		M171	MOUNT,TEL	H3	T=5.55E 9	A1		B14
	1290-00-257-2769	M171		M171	LEVEL,FIR	H3	5.55E 9	A1		B14
2350-01-041-4590	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T=370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-041-4590	M110A2	K56981	M110A2	HOWITZER,	H3	484E 9	A1		B14
	2590-00-937-1453	M 110 A2	K56981	10982415	PANEL	RA226	1.85E 5	A3	2590010206076	AKZ
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
5895-01-042-9859	6625-00-573-3786	ANTSC 85 VZ	S52242		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
5895-01-042-9860	6625-00-573-3786	ANTSC 93	S34895		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
1010-01-043-2050	1010-01-043-2050	M224		M224	HANDLE AN	H3	T=118E 9	A1		B14
	1010-01-115-3128	M224		M224	RANGE IND	H3	118E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1010-01-043-2050	1010-01-237-9033	M224		M224	RANGE IND	H3	118E 9	A1		B14
	N/A	M224		M224	RANGE IND	H3	118E 9	A1		B14
	N/A	M224		M224	SCALE	H3	118E 9	A1		B14
5840-01-043-4257	5840-01-088-6659	ANTPQ 36 V1	R14148	VFX 9517	SURGE ARR	PM147	T=1.11E 6	A1		B16
	5840-01-088-6659	ANTPQ 36 V1	R14148	VFX 9517	SURGE ARR	CO60	3.70E 4	A1		B16
1430-01-046-9594		ANTAS 5	N23721		TRACKER	TH232	T=7.40E 2	A1		B64
	1430-01-049-5361	ANTAS 5	N23721		AFCL ASSY	TH232	3.33E 2	A1		B64
	1430-01-070-9552	ANTAS 5			SIGHT ASS	TH232	4.07E 2	A1		B64
	5855-01-030-8595	ANTAS 5	N23721	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-070-9552	ANTAS 5	N23721	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	UNKNOWN	ANTAS 5	N23721		AFCL CVR	TH232	3.70E 2	A1		B64
5855-01-047-3231		SU109			BAS SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-030-8595	NTN		DT591UA	DET DWR	TH232	3.70E 1	A1		B16
	5855-01-030-8601	NTN		SU97UA	OPTL IMGR	TH232	3.70E 2	A1		B16
	5855-01-129-9760	NTN		SU97A	IMG CNVRT	TH232	3.70E 2	A1		B16
4931-01-048-5834	4931-01-048-5834	M139		M139	ALIGNMENT	H3	T=111E 9	A1		B14
	6260-00-360-9445	M139		M139	LAMP,NUCL	H3	111E 9	A1		B14
1430-01-049-5355		NTN			LENS ASSY	TH232	T=2.22E 2	A1		B64
1430-01-049-5360		NTN			LENS ASSY	TH232	T=1.11E 2	A1		B64
1430-01-049-5361		NTN			AFCL ASSY	TH232	T=3.33E 2	A1		B64
	1430-01-049-5355	NTN			LENS ASSY	TH232	2.22E 2	A1		B64
	1430-01-049-5360	NTN			LENS ASSY	TH232	1.11E 2	A1		B64
5855-01-052-7133		NTN			LENS WFOV	TH232	T=2.22E 2	A1		B64

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5855-01-058-6687		SU 103/UA			OPTL IMGR	TH232	T=7.40E 2	A1		B16
2350-01-059-1503	6620-00-834-7255	M 60A1 PA	V13101	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
5855-01-060-8521	5855-01-201-4857	ANVSG 2		SU103/UA	OPTL IGMR	TH232	T=5.55E 3	A1	1240010608521	B16
2350-01-061-2306		M60A3TTS	KHIJH	M60A3TTS	TANK, COMB	TH232	T=7.73E 3	A1		B14
		M60A3TTS		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		M60A3TTS		ANNSG-2	BLANK TUR	TH232	244E 0	A1		B14
		M60A3TTS		ANNSG-2	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		ANNSG-2	LENS	TH232	814E 0	A1		B14
		M60A3TTS		ANNSG-2B	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS		ANNSG-2B	LENS	TH232	814E 0	A1		B14
		M60A3TTS	T13169	M60A3TTS	TANK, COMB	TH232	7.73E 3	A1		B14
		M60A3TTS		ANNSG-2	LENS #3	TH232	148E 0	A1		B14
		M60A3TTS		ANNSG-2	BLANK TUR	TH232	244E 0	A1		B14
		M60A3TTS		AN/VSG-2	LENS #4	TH232	118E0	A1		B14
		M60A3TTS		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		M60A3TTS/N		ANNSG-2A	LENS #4	TH232	118E 0	A1		B14
		M60A3TTS/N,		ANNSG-2A	LENS	TH232	814E 0	A1		B14
1240-01-060-8521		M60A3TTS		ANNSG-2	SIGHT, THE	TH232	7.73E 3	A1		B14
1240-01-060-8521		M60A3TTS		ANNSG-2	SIGHT, THE	TH232	7.73E 3	A1		B14
1240-01-060-8521		M60A3TTS		AN/VSG-2	SIGHT, THE	TH232	7.73E 3	A1		B14
1240-01-060-8521		M60A3TTS		ANNSG-2	SIGHT, THE	TH232	7.73E 3	A1		B14
1240-01-062-3115		M60A3TTS		AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1		B14
1240-01-062-3115		M60A3TTS		AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1		B14
1240-01-062-3121		M60A3TTS		ANNSG-2	CELL ASSE	TH232	111E 0	A1		B14
1240-01-062-3121		M60A3TTS		AN/VSG-2	CELL ASSE	TH232	111E 0	A1		B14
1240-01-063-1346		M60A3TTS		ANNSG-2	WINDOW, OP	TH232	1.78E 3	A1	1240010631346	B14
1240-01-063-1346		M60A3TTS		ANNSG-2	WINDOW, OP	TH232	1.78E 3	A1	1240010631346	B14



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTA1)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-061-2306	1240-01-063-1347	M60A3TTS		AN/VSG-2	WINDOW, OP	TH232	1.63E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW, OP	TH232	1.78E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2B	WINDOW, OP	TH232	1.63E 3	A1		B14
	1240-01-063-1347	M60A3TTS		AN/VSG-2	WINDOW, OP	TH232	1.63E 3	A1		B14
	1240-01-063-1347	M60A3TTS/N		AN/VSG-2A	WINDOW, OP	TH232	1.78E 3	A1		814
	1240-01-063-1378	M60A3TTS		ANNSG-2	OPTICAL B	TH232	888E 0	A1		B14
	1240-01-063-1378	M60A3TTS		AN/VSG-2	OPTICAL B	TH232	888E 0	A1		B14
	1240-01-063-1395	M60A3TTS		AN/VSG-2	TURNING M	TH232	167E 0	A1		B14
	1240-01-063-1395	M60A3TTS		ANNSG-2	TURNING M	TH232	167E 0	A1		B14
	1240-01-063-6088	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	1240-01-063-6088	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	1240-01-237-1580	M60A3TTS		AN/VSG-2B	TELESCOPE	TH232	7.44E 3	A1		B14
	1240-01-237-1580	M60A3TTS		AN/VSG-2A	TELESCOPE	TH232	7.44E 3	A1		B14
	1240-01-237-1581	M60A3TTS		ANNSG-2B	TELESCOPE	TH232	3.07E 3	A1		B14
	1240-01-237-1581	M60A3TTS/N		AN/VSG-2A	TELESCOPE	TH232	3.07E 3	A1		B14
	1240-01-237-1582	M60A3TTS		AN/VSG-2B	CELL ASSE	TH232	111E0	A1		B14
	1240-01-237-1582	M60A3TTS/IN		AN/VSG-2A	CELL ASSE	TH232	111E0	A1		B14
	1240-01-237-1583	M60A3TTS		AN/VSG-2	WINDOW, OP	TH232	1.78E 3	A1		B14
	1240-01-237-1583	M60A3TTS		ANNSG-2B	WINDOW, OP	TH232	1.78E 3	A1		B14
	1240-01-237-1583	M60A3TTS/N		AN/VSG-2A	WINDOW, OP	TH232	1.78E 3	A1		B14
	1240-01-237-1584	M60A3TTS		AN/VSG-2B	OPTICAL B	TH232	85.1E 0	A1		B14
	1240-01-237-1584	M60A3TTS/N		AN/VSG-2A	OPTICA1 B	TH232	85.1E 0	A1		B14
	1240-01-239-3207	M60A3TTS/N		ANNSG-2A	DETECTOR	TH232	74.0E 0	A1		B14
	1240-01-239-3208	M60A3TTS		AN/VSG-2B	IMAGER FI	TH232	85.1E 0	A1		B14
	1240-01-239-3208	M60A3TTS/N		AN/VSG-2A	IMAGER FI	TH232	85.1E 0	A1		B14
	1240-01-239-3209	M60A3TTS		ANNSG-2	SCAN M1RR	TH232	152E 0	A1		B14
	1240-01-239-3209	M60A3TTS		AN/VSG-2B	IMAGER, OP	TH232	85.1E0	A1		B14
	1240-01-239-3209	M60A3TTS		ANNSG-2	SCAN M1RR	TH232	152E 0	A1		B14
	1240-01-239-3209	M60A3TTS/N		AN/VSG-2A	IMAGER, OP	TH232	85.1E 0	A1		B14
	1240-01-264-2303	M60A3TTS		ANNSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
	1240-01-264-2303	M60A3TTS		AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTA1)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-061-2306	1240-01-275-0074	M60A3TTS		ANNSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
	1240-01-275-0074	M60A3TTS/N		ANNSG-2A	PERISCOPE	TH232	4.29E 3	A1		B14
	1240-01-323-9583	M60A3TTS		ANNSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-323-9583	M60A3TTS		ANNSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-355-4481	M551A1		ANNSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-357-6134	M60A3TTS		ANNSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-357-6134	M60A3TTS		ANNSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	1240-01-382-4386	M60A3TTS/N		AN/VSG-2A	COOLER, DE	TH232	74.0E 0	A1		B14
	1240-01-382-6975	M60A3TTS		AN/VSG-2	COOLER, DE	TH232	74.0E 0	A1		B14
	1240-01-382-6975	M60A3TTS		ANNSG-2	COOLER, DE	TH232	74.0E 0	A1		B14
	2350-01-061-2306	M60A3TTS	KHIJH	M60A3TTS	TANK, COMB	TH232	7.73E 3	A1		B14
	2350-01-061-2306	M60A3TTS	T13169	M60A3TTS	TANK, COMB	TH232	7.73E 3	A1		B14
	5855-01-062-3126	M60A3TTS		ANNSG-2	DETECTOR	TH232	74.0E 0	A1		B14
	5855-01-062-3126	M60A3TTS		AN/VSG-2	DETECTOR	TH232	74.0E 0	A1		B14
	5855-01-082-3685	M60A3TTS		ANNSG-2	IMAGER FI	TH232	888E 0	A1		B14
	5855-01-082-3685	M60A3TTS		ANNSG-2	LENS#2	TH232	85.1E0	A1		B14
	5855-01-082-3685	M60A3TTS		ANNSG-2	IMAGER, O	TH232	888E 0	A1		B14
	5855-01-082-3685	M60A3TTS		AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14
	6620-00-834-7255	M 60 A3	T13169	7971752	GAGE	RA226	7.03E 4	A3	6680009333599	AKZ
	6650-01-062-3116	M60A3TTS		ANNSG-2	LENS, OPTI	TH232	1.37E 3	A1		B14
	6650-01-062-3116	M60A3TTS		ANNSG-2B	LENS, OPTI	TH232	1.18E3	A1		B14
	6650-01-062-3116	M60A3TTS		AN/VSG-2	LENS, OPTI	TH232	1.37E 3	A1		B14
	6650-01-062-3116	M60A3TTS/N		AN/VSG-2A	LENS, OPTI	TH232	1.18E3	A1		B14
	6650-01-062-3117	M60A3TTS		ANNSG-2	LENS, OPTI	TH232	130E 0	A1		B14
	6650-01-062-3117	M60A3TTS		AN/VSG-2B	LENS, OPTI	TH232	1.18E3	A1		B14
	6650-01-062-3117	M60A3TTS		ANNSG-2	LENS, OPTI	TH232	130E 0	A1		B14
	6650-01-062-3117	M60A3TTS/N		ANNSG-2A	LENS, OPTI	TH232	1.18E 3	A1		B14
	6650-01-062-3122	M60A3TTS		ANNSG-2	LENS, OPTI	TH232	311E0	A1		B14
	6650-01-062-3122	M60A3TTS		ANNSG-2B	LENS, OPTI	TH232	311E 0	A1		B14
	6650-01-062-3122	M60A3TTS		ANNSG-2	LENS, OPTI	TH232	311E0	A1		B14
	6650-01-062-3122	M60A3TTS/N		ANNSG-2A	LENS, OPTI	TH232	311E0	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-061-2306	6650-01-062-3124	M60A3TTS		AN/VSG-2	LENS, OPTI	TH232	144E 0	A1		814
	6650-01-062-3124	M60A3TTS		AN/VSG-2B	LENS, OPTI	TH232	148E 0	A1		B14
	6650-01-062-3124	M60A3TTS		AN/VSG-2	LENS, OPTI	TH232	1448E 0	A1		B14
	6650-01-062-3124	M60A3TTS/N		AN/VSG-2A	LENS, OPTI	TH232	148E 0	A1		B14
	6650-01-1910669	M60A3TTS		AN/VSG-2	LENS #1	TH232	96.28E 0	A1		B14
	6650-01-191-1669	M60A3TTS		AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	N/A	M60A3TTS		ANNSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		ANNSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		ANNSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
	N/A	M60A3TTS		ANNSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS/N		AN/VSG-2A	FOCUS CEL	TH232	2.37E 3	A1		B14
	N/A	M60A3TTS/v		ANNSG-2A	SWITCHING	TH232	555E 0	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
	N/A	M60A3TTS		ANNSG-2B	TANK THER	TH232	7.44E 3	A1		B14
2350-01-061-2445		MI	T13374	M1	M1 TANK	H3	T= 370E 9	A1		B14
	1240-01-073-3051	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
	1240-01-073-3051	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
1240-01-074-8947	MI/IPM1		GPS-TRU	THERMAL R	TH232	3.52E8 3	A1		1240010748947	B14
1240-01-074-8947	MI/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		1240010748947	B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-061-2445	1240-01-074-8959	M1/IPM1		GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
	1240-01-074-8961	M1/IPM1		GPS-TRU	SCANNER, M	TH232	222E 0	A1		B14
	1240-01-074-8986	M1/IPM1		GPS-BODY	WINDOW, OP	TH232	0.00E 0	A1	1240010748986	B14
	1240-01-078-7609	M1/IPM1		GPS-TRU	HOLDER, OP	TH232	281E 0	A1		B14
	1240-01-078-7623	M1/IPM1		GPS-TRU	SENSOR, SC	TH232	74.0E 0	A1		B14
	1240-01-078-7735	M1/IPM1		GPS-TRU	CELL ASSE	TH232	1.55E 3	A1		B14
	1240-01-079-2860	M1/IPM1		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1	1240010792860	B14
	1240-01-079-4251	M1/IPM1		GPS-TRU	CELL ASSE	TH232	0.00E 0	A1		B14
	1240-01-132-1693	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
	1240-01-132-1693	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
	1240-01-136-3615	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
	1240-01-136-3615	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
	1240-01-143-1613	MI/IPM1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-143-1614	M1/IPM1		MRS	BEAM SPLI	H3	370E 9	A1		B14
	1240-01-152-5344	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
	1240-01-152-5344	MI/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
	1240-01-152-5345	MI/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011525345	B14
	1240-01-152-9895	M1/IPM1		GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-181-6025	MI/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
	1240-01-181-6025	MI/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-186-8579	MI/IPM1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-194-7980	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
	1240-01-195-9315	M1/IPM1		GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
	1240-01-202-7929	M1/IPM1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-205-9663	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-205-9663	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-218-7328	M1/IPM1		GPS-BODY	WINDOW, OP	TH232	1.85E 3	A14		B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-061-2445	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
	1240-01-236-9137	MI/IPM1		MRS	COLLIMATO	H3	370E 9	A1	B14	
	1240-01-251-4845	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
	1240-01-251-4845	MI/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
	1240-01-251-4847	MI/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240012514847	B14
	1240-01-251-4848	M1/IPM1		GPS-BODY	FILTER, LI	TH232	0.00E 0	A1		B14
	1240-01-251-4849	MI/IPM1		GPS-BODY	FILTER, LI	TH232	0.00E 0	A1		B14
	1240-01-251-4852	MI/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
	1240-01-251-6021	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
	1240-01-251-6021	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
1240-01-264-2345	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		1240012642345	B14
1240-01-264-2345	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		1240012642345	B14
	1240-01-266-9701	M1/IPM1		GPS-BODY	HEAD ASSE	TH232	0.00E 0	A1		B14
	1240-01-268-3009	MI/IPM1		GPS-TRU	LENS ASSE	TH232	0.00E 0	A1		B14
	1240-01-271-3860	M1/IPM1		GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
1240-01-271-8060	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		1240012718060	B14
1240-01-271-8060	MI/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		1240012718060	B14
	1240-01-272-0975	M1/IPM1		GPS-TRU	SCANNER, M	TH232	222E 0	A1		B14
	1240-01-275-0077	MI/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
	1240-01-275-0077	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
	1240-01-278-3843	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
1240-01-293-9706	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14	
1240-01-293-9706	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14	
1240-01-293-9707	MI/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		1240012939707	B14
1240-01-293-9707	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		1240012939707	B14
	1240-01-319-3983	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-320-1255	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-320-1255	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-323-6079	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
	1240-01-323-6079	MI/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
	1240-01-324-2217	MI/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-061-2445	1240-01-324-2217	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	2350-01-061-2445	M1	T13374	M1	M1 TANK	H3	370E 9	A1		B14
	2835-01-076-6092	M1	T13374	12286384	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M1	T13374	12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M1	T13374	313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M1	T13374	313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	5855-01-052-4956	M1/IPM1		GPS-TRU	SCANNER, M	TH232	148E 0	A1		B14
	6650-01-078-7713	M1/IPM1		GPS-TRU	LENS, OPTI	TH232	126E 0	A1		B14
	6650-01-078-7714	M1/IPM1		GPS-TRU	LENS, OPTI	TH232	155E 0	A1		B14.
	6650-01-078-7715	M1/IPM1		GPS-TRU	LENS, OPTI	TH232	181E 0	A1		B14
	6650-01-078-7716	M1/IPM1		GPS-TRU	LENS, OPTI	TH232	141E 0	A1		B14
	N/A	M1/IPM1		GPS-TRU	CELL ASSE	TH232	281E 0	A1		B14
	N/A	M1/IPM1		GPS-TRU	RECEIVER	TH232	1.33E 3	A1		B14
	N/A	M1/IPM1		MRS	BEAMSPLIT	H3	370E 9	A1		B14
5855-01-061-6751		DT 594/UA NTN			DET DWR DET DWR	TH232 TH232	T=7.40E 1 7.40E 1	A1 A1	5855011091807	B16 B64
5855-01-062-3115		NTN			AFCL ASSY	TH232	T=7.40E 3	A1		B16
5855-01-062-3116		NTN			LENS	TH232	T=1.48E 3	A1		B16
5855-01-062-3117		NTN			LENS	TH232	T=1.48E 3	A1		B16
5855-01-062-3121		NTN			LENS	TH232	T=1.11E 2	A1		B16
5855-01-062-3124		NTN			LENS	TH232	T=1.48E 2	A1		B16
5855-01-062-3126	5855-01-061-6751	NTN		DT594/UA	DET DWR	TH232	T=7.40E 1	A1	5855011091807	B16
5855-01-063-1347		NTN			WINDOW	TH232	T=1.85E 3	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1240-01-063-1351		NTN			DISPLAY	TH232	T=1.84E 3	A1		UNK
1240-01-063-1401		NTN			DISPLAY	TH232	T=1.84E 3	A1		UNK
2840-01-064-4633		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
5855-01-067-7741		NTN			LENS NFOV	TH232	T=2.22E 2	A1		B64
5855-01-067-7772		NTN			OPTL WIND	TH232	T=2.22E 2	A1		B64
5855-01-067-7802		NTN			LENS OPTL	TH232	T=1.11E 3	A1		B64
6645-01-068-1088		NTN NTN			WATCH WATCH	H3 PM147	T=9.25E 8 3.70E 6	A1 A1		A12 A12
5855-01-070-3805		NTN			LENS WFOV	TH232	T=1.48E 2	A1		B64
5840-01-070-9415	5960-01-027-7252	ANTPN 18A	Z52435	140879-1	TRLIM1TER	H3	T=2.78E 9	A1		B16
1430-01-070-9552		NTN			BAS SIGHT	TH232	T=4.07E 2	A1		B64
5855-01-070-9552		SU108/TAS				TH232	T=4.07E 2	A1		B64
1430-01-070-9552	5855-01-030-8595	NTN			DET DWR	TH232	T=3.70E 1	A1		B16
5855-01-070-9552	5855-01-030-8595	SUI08/TAS		DT591UA	DET DWR	TH232	T=3.70E 1	A1		B16
	5855-01-030-8601	SU108/TAS		SU97/UA	OPTL IMGR	TH232	3.70E 2	A1		B16
	5855-01-030-8601	SU108TAS		SU97UA	OPTL IMGR	TH232	3.70E 2	A1	5855011299760	B64
1430-01-070-9552	5855-01-129-9760	NTN			IMG CNVRT	TH232	T=3.70E 2	A1		B16
5865-01-076-4101		NTN			WINDOW	TH232	T=2.96E 2	A1		B16
5865-01-076-4102		NTN			MODULATOR	TH232	T=2.96E 2	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2835-01-076-6092		NTN		12286384	COMBUSTOR	TH232	T=1.44E 5	A1		AKZ
		NTN		12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		NTN		313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		NTN		313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
5420-01-076-6096	6680-00-282-6165	M 48 A5	L43664	MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
5865-01-077-6320	5865-01-076-4102	ANA1Q147A	C20695	MD1074	MODULATOR	TH232	T=2.96E 2	A1		B16
5865-01-077-6321	5865-01-076-4101	ANA1Q147A	C20763		WINDOW	TH232	T=2.96E 2	A1		B16
	5865-01-078-4607	ANGLQ 3B	F20404			RA226	T=4.81E4	A3		B16
	5930-00-615-7880	ANGLQ 3B	F20404		T.S.	RA226	5.55E 3	A3		B16
	5930-00-655-1582	ANGLQ 3B	F20404	C2174	T.S.	RA226	5.55E 3	A3		B16
	6625-00-827-4651	ANGLQ 3B	F20404		METERAMM	RA226	3.70E4	A3		B16
2925-01-078-7854		NTN			IGN EXCIT	KR85	T=7 40E 4	A3		B17
6665-01-080-4418	6665-00-832-6159	ANPDR 27S	Q19339	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
5855-01-082-3685		NTN			OPTL IMGR	TH232	T=1.07E 3	A1		B16
		SU121/UA			OPTL IMGR	TH232	1.07E 3	A1		B16
		NTN			OPTL IMGR	TH232	7.40E 2	A1		B64
	1430-01-190-2304	NTN			LENS	TH232	4.07E 2	A1		B16
	1430-01-191-1669	NTN			LENS	TH232	4.44E 2	A1		B64
	UNKNOWN	NTN			LENS	TH232	2.22E 2	A1		B16
5855-01-083-9051		ANUAS 11			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-029-8730	NTN			BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-037-7340	NTN	N05050	ANTAS 6	NV SIGHT	TH232	1.89E 3	A1		B64



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-083-9052	ANUAS 11 V	N05050			NV SET	TH232	T=2.11E 3	A1		B64
	5850-10-377-340	NTN	ANTAS 6		NV SIGHT	TH232	1.89E 3	A1		B64
	5855-01-029-8730	ANUAS 11 V	N05050	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1	5855011096433	B64
	5855-01-030-8596	ANUAS 11 V	N05050	SU95/TAS6	AFCL CVR	TH232	1.48E 3	A1		B64
	5855-01-070-9552	ANUAS 11 V:	N05050	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
5855-01-083-9053		ANUAS 12			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-029-8730	NTN		SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-037-7339	A70349		ANTAS 4	NV SIGHT	TH232	1.89E 3	A1		B64
6665-01-084-7777		ANUDM 7C	C75673		RAD CALIB	PU239	T=1.86E 6	A1		B16
5960-01-084-9041		NTN			TRLIM1TER	H3	T=5.55E 8	A1		B16
7010-01-085-4310	UNASSIGNED16	ANUYQ30	T08896	T61-C350	SURGEARR	PM147	T=1.11E 6	A1		B16
2350-01-087-1095		M1A1	T13168	M1A1	M1A1 TANK	H3	T= 370E 9	A1		B14
1240-01-074-8947	M1A1		GPS-TRU	THERMAL R	TH232	4.11E3	A1		1240010748947	B14
1240-01-074-8947	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1		1240010748947	B14
	1240-01-074-8959	M1A1		GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
	1240-01-074-8961	M1A1		GPS-TRU	SCANNER, M	TH232	222E 0	A1		B14
	1240-01-078-7623	M1A1		GPS-TRU	SENSOR, SC	TH232	66.6E 0	A1		B14
	1240-01-078-7735	M1A1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-136-3615	M1A1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-136-3615	M1A1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-152-9895	M1A1		GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
	1240-01-186-8579	M1A1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-187-1057	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
	1240-01-187-1057	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
	1240-01-188-7346	M1A1		GPS-BODY	HEAD ASSE	TH232	1.85E3	A1	1240011887346	B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-087-1095	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E3 A1		1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E3	A1	1240011903318	B14
	1240-01-190-3318	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
	1240-01-194-7980	M1A1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
	1240-01-195-9315	M1A1		GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
	1240-01-202-7929	M1A1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-205-9663	M1A1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-218-7328	M1A1		GPS-BODY	WINDOW, OP	TH232	1.85E 3	A1		B14
	1240-01-249-8884	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012498884	B14
	1240-01-249-8884	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012498884	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4846	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
	1240-01-251-4848	M1A1		GPS-BODY	FILTER, LI	TH232	0.00E 0	A1		B14
	1240-01-251-4849	M1A1		GPS-BODY	FILTER, LI	TH232	0.00E 0	A1		B14
	1240-01-251-4852	M1A1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
	1240-01-251-6020	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516020	B14
	1240-01-251-6020	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516020	B14
	1240-01-264-2345	M1A1		GPS-TRU	THERMAL R	TH232	4.11E3	A1	1240012642345	B14
	1240-01-264-2345	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012642345	B14
	1240-01-268-3009	M1A1		GPS-TRU	LENS ASSE	TH232	1.55E 3	A1		B14
	1240-01-268-5117	M1A1		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1		B14
	1240-01-271-3860	M1A1		GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
1240-01-271-8060	M1A1		GPS-TRU	THERMAL R	TH232	4.11E3	A1		1240012718060	B14
1240-01-271-8060	M1A1		GPS-TRU	THERMAL R	TH232	4.11E3	A1		1240012718060	B14

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-01-087-1095	1240-01-271-8060	M1A1		GPS-TRU	THERMAL R	TH232	4.11E3	A1	1240012718060	B14
	1240-01-271-8060	M1A1		GPS-TRU	THERMAL R	TH232	4.11 E 3	A1	1240012718060	B14
	1240-01-272-0975	M1A1		GPS-TRU	SCANNER, M	TH232	222E 0	A1		B14
	1240-01-273-6047	M1A1		GPS-TRU	WHEEL, FIL	TH232	74.0E 0	A1		B14
	1240-01-273-6079	M1A1		GPS-TRU	CELL ASSE	TH232	518E 0	A1		B14
	1240-01-273-9774	M1A1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-276-6628	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
	1240-01-276-6628	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
	1240-01-278-3843	M1A1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-288-9922	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012889922	B14
	1240-01-288-9922	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012889922	B14
	1240-01-289-2706	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892706	B14
	1240-01-289-2706	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892706	B14
	1240-01-289-2707	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892707	B14
	1240-01-289-2707	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892707	B14
	1240-01-289-2708	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892708	B14
	1240-01-289-2708	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892708	B14
	1240-01-289-5278	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012895278	B14
	1240-01-289-5278	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012895278	B14
	1240-01-291-6269	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012916269	B14
	1240-01-291-6269	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012916269	B14
1240-01-293-9706	M1A1		GPS-TRU	THERMAL R	TH232	4.11 E 3	A1		B14	
1240-01-293-9706	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1		B14	
1240-01-293-9707	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012939707		B14
1240-01-293-9707	M1A1		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012939707		B14
	1240-01-313-8932	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
	1240-01-313-8932	M1A1		MRS	COLLIMATO	H3	370E9	A1	1240013138932	B14
	1240-01-319-3983	M1A1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-320-1256	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013201256	B14
	1240-01-320-1256	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013201256	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
2350-01-087-1095	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-323-6080	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
	1240-01-325-7620	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257620	B14
	1240-01-325-7620	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257620	B14
	1240-01-325-7621	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257621	B14
	1240-01-325-7621	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257621	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5618	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
	1240-01-376-5619	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765619	B14
	1240-01-376-5619	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765619	B14
	1240-01-380-0280	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765619	B14
	1240-01-380-0280	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-380-3125	M1A1		MRS	COLLIMATO UN	H3	3709	A1	1240013803125	B14
	1240-01-380-3125	M1A1		MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.8370E 3	A1	12400138138142	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-381-1842	M1A1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
	1240-01-409-0784	M1A1	MRS	COLLIMATO	H3		370E.9	A1	1240013811842	B14
	1240-01-409-0784	M1A1	MRS	COLLIMATO	H3		370E 9	A1		B14
	2350-01-087-1095	M1A1	T13168	M1A1	M1A1 TANK	H3	370E 9	A1		B14
	2835-01-076-6092	M1A1	T13168	12286384	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M1A1	T13168	12286890	COMBUSTOR	TH232	1.44E5	A1		AKZ
	2835-01-076-6092	M1A1	T13168	313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-087-1095	2835-01-076-6092	M 1A1	T13168	313003054	COMBUSTOR	TH232	1.44E5	A1		AKZ
	5855-01-052-4956	M1A1		GPS-TRU	SCANNER, M	TH232	152E 0	A1		B14
	5855-01-364-4478	M1A1		GPS-TRU	THERMAL I	TH232	4.11E3	A1	5855013644478	B14
	5855-01-364-4478	M1A1		GPS-TRU	THERMAL I	TH232	4.11E3	A1	5855013644478	B14
	5855-01-381-5087	M1A1		GPS-TRU	THERMAL I	TH232	4.11E3	A1		B14
	5855-01-381-5087	M1A1		GPS-TRU	THERMAL I	TH232	4.11E3	A1		B14
	6650-01-078-7713	M1A1		GPS-TRU	LENS, OPTI	TH232	130E 0	A1		B14
	6650-01-078-7715	M1A1		GPS-TRU	LENS, OPTI	TH232	181E0	A1		B14
	6650-01-078-7716	M1A1		GPS-TRU	LENS, OPTI	TH232	141E0	A1		B14
	N/A	M1A1		GPS-TRU	HOLDER, OP	TH232	285E 0	A1		B14
	N/A	M1A1		GPS-TRU	CELL ASSE	TH232	285E 0	A1		B14
	N/A	M1A1		GPS-TRU	RECEIVER	TH232	1.92E 3	A1		B14
	N/A	M1A1		MRS	BEAM SPLI	H3	370E 9	A1		B14
	N/A	M1A1		MRS	BEAMSPLIT	H3	370E 9	A1		B14
1430-01-087-6330		ANMPQ 53		MA3976C	TRLIM1TER	H3	T=1.85E 9	A1		B64
5840-01-088-6659		VFX 9517			SURGEARR	PM147	T=1.11E6	A1		B16
7010-01-090-9923	UNASSIGNED16	ANUYQ 19	T13345	T61-C350	SURGE ARR	PM147	T=1.11E6	A1		B16
1440-01-092-0545		NTN			POWER SUP	KR85	T=9.25E 6		1430012482062	B64
5840-01-210-3017		NTN			SPARK GAP	KR85	9.25E 6			B64
5895-01-092-8074	5960-01-027-7252	ANTSQ 71B	L36402	140879-1	TRLIM1TER	H3	T=2.78E 9	A1		B16
5841-01-093-1492		MA3993XS			TRLIM1TER	H3	T=4.63E 9	A1		B16
5841-01-093-1493	5841-01-093-1492	ANAPN215		MA 3993XS	TRLIM1TER	H3	T=4.63E 9	A1		B16
5855-01-093-3080		NTN			VIEWR INF	TH232	T=3.70E 3	A1		UNK

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5920-01-093-6969		F1483			SURGE ARR	PM147	T=4.44E 6	A1		B16
5815-01-095-1211		ANGRC122C	Q90100			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC122C	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	6625-00-226-5680	ANGRC122C	Q90100	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122C	Q90100	RT662	METERAUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122C	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122C	Q90100	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498569	B16
	6625-00-9264412	ANGRC122C	Q90100	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
	5815-01-095-1212	ANGRC122E	Q90100			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC122E	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	6625-00-226-5680	ANGRC122E	Q90100	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122E	Q90100	RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC122E	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122E	Q90100	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122E	Q90100	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-095-6258		ANGRC142E	Q90120			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC142E	Q90120	AM3349	METERARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142E	Q90120	RT662	METERAUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142E	Q90120	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142E	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142E	Q90120	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142E	Q90120	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-096-0428		ANGRC122D	Q90100			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC122D	Q90100	AM3349	METER ARB	RA226	3.70E4	A3	6626010498570	B16
	6625-00-226-5680	ANGRC122D	Q90100	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC122D	Q90100	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5815-01-096-0428	6625-00-226-5681	ANGRC122D	Q90100	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC122D	Q90100	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	6625-00-926-4412	ANGRC122D	Q90100	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
2840-01-097-8818		NTN			HOUSING	TH232	T=2.40E 6	A1		B17
1005-01-099-1450	- - -	NTN			WIND ASSY	TH232	T=9.62E 2	A1		B64
5815-01-100-6815		ANGRC142C	Q90120			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC142C	Q90120	AM3349	METERARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142C	Q90120	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142C	Q90120	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142C	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142C	Q90120	MD522,A	METER ARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142C	Q90120	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-102-5916		ANVSC 3A	Q91302			RA226	T=1.91E 5	A3		B16
	6625-00-226-5679	ANVSC 3A	Q91302	AM3349	METERARB	RA226	3.70E4	A3	6626010498570	B16
	6625-00-226-5680	ANVSC 3A	Q91302	RT662	METERAUD	RA226	2.22E4	A3	6625010357955	B16
	6625-00-226-5681	ANVSC 3A	Q91302	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANVSC 3A	Q91302	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498569	B16
	6625-00-555-3095	ANVSC 3A	Q91302	METER VLT	RA226	2.04E4	A3		6625010993790	B16
	6625-00-926-4412	ANVSC 3A	Q91302	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
5815-01-104-7264		ANGRC142D	Q90120			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC142D	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142D	Q90120	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142D	Q90120	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142D	Q90120	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142D	Q90120	MD522,A	METERARB	RA226	3.70E4	A3	6625010498572	B16
	6625-00-926-4412	ANGRC142D	Q90120	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1430-01-104-9750		NTN			AFCL ASSY	TH232	T=7.51E3	A1		B64
	1430-01-155-3287	NTN			LENS	TH232	4.74E 3	A1		B64
	1430-01-159-7961	NTN			LENS	TH232	2.96E 2	A1		B64
	6650-01-155-5216	NTN			LENS	TH232	2.22E 2	A1		B64
	6650-01-177-4247	NTN			PRISM	TH232	1.63E 3	A1		B64
	6760-01-159-6998	NTN			LENS	TH232	3.70E 2	A1		B64
	6760-01-162-5258	NTN			LENS	TH232	2.59E 2	A1		B64
6665-01-105-5623		M8A1	A32355	M8A1	A1ARM, CHE	AM241	T=9.25E 6	A1		B14
	6665-01-081-8140	M8A1		M43A1	DETECTOR	AM241	9.25E 6	A1		B14
	6665-01-081-8140	M8A1		M43A1	DETECTOR	AM241	9.25E 6	A1		B14
	6665-01-105-5623	M8A1	A32355	M8A1	ALARM, CHE	AM241	9.25E 6	A1		B14
	6665-01-114-0073	M8A1		M43A1	CELL, DETE	AM241	9.25E 6	A1		B14
	6665-01-120-0610	M8A1		M43A1	DETECTOR,	AM241	9.25E 6	A1		B14
	6665-01-120-0610	M8A1		M43A1	DETECTOR,	AM241	9.25E 6	A1		B14
1425-01-106-3089	1430-01-129-8798	NTN	J95533		IR RCVR	TH232	T=5.25E 3	A1		B64
5855-01-109-1807		DT 617/UA			DET DWR	TH232	T=7 40E 1	A1	5855012100503	B16
2840-01-109-3085		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
5895-01-109-5615		VDV 1118			TRLIM1TER	H3	T=1.11E9	A1		B16
5855-01-109-6433		SU 93ATAS			BORESIGHT	TH232	T=2.22E 2	A1		B64
1430-01-109-9106		11436885				TH232,KR	T=9.25E 6	A1		B64
		11436885	11440141		WIN DEWAR	TH232	7.40E 1	A1		B64
1430-01-155-3287		11436885	11440141		LENSIWFOV	TH232	4.74E 3	A1		B64
1430-01-191-1669		11436885	11440141		LENS OPTL	TH232	4.44E 2	A1		B64



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1430-01-109-9106	1430-01-210-3017	11436885		11440141	E.T.	KR85	9.25E6		1430012482062	B64
	5855-01-052-7133	11436885		11440141	LENS3WFOV	TH232	2.22E 2	A1		B64
	6650-01-155-5216	11436885		11440141	LENS FOC	TH232	2.22E 2	A1		B64
	6650-01-177-4247	11436885		11440141	LENS2WFOV	TH232	1.63E 3	A1		B64
5855-01-110-9558		SU 95			AFCL CVR	TH232	T=1.48E 3	A1		B64
	5855-01-067-7802	SU 95			LENS OPTL	TH232	1.11E 3	A1		B64
	5855-01-147-4784	SU 95			L SWITCH	TH232	3.70E 2	A1		B64
1430-01-111-2415		NTN			TRLIM1TER	H3	T=1.85E 9	A1		B64
5855-01-111-3962		NTN			AFCL ASSY	TH232	T=1.48E 3	A1		B64
5855-01-112-7723		NTN			AFCL ASSY	TH232	T=1.48E 3	A1		B64
5855-01-112-7725		NTN			SIGHT ASS	TH232	T=4.07E 2	A1		B64
	5855-01-030-8595	NTN		DT591UA	DET DWR	TH232	3.70E 2	A1		B64
	5855-01-030-8601	NTN		SU97UA	OPTL IMGR	TH232	3.70E 1	A1		B64
6665-01-113-9530		ANPDR 56F	Q19681		SOURCE	TH232	T=8.70E 3	A1		B16
6665-01-116-7260		ANPDR 43F			SOURCE	KR85	T=3.70E 6			N22
5855-01-118-2227		SU 94BTAS			AFCL CVR	TH232	T=1.48E 3	A1		B64
		SU 94BTAS				TH232	2.59E 3	A1		B64
5855-01-067-7802		SU 94BTAS			LENS OPTL	TH232	1.1 E 3	A1		B64
5805-01-121-4395		ANTTC 39V3	C17889			H3,PM147	T=1.79E 8	A1		B16
	5920-00-148-9870	ANTTC 39V3	C17889	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	5920-01-134-0107	ANTTC 39V3	C17889	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	5920-01-149-6868	ANTTC 39V3	C17889	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5805-01-121-4395	UNASSIGNED15	ANTTC 39V3	C17889	A1C90/20F	SURGE ARR	PM147	1.11E6	A1		B16
5805-01-121-9560		ANTTC 39V5	C17889			H3,PM147	T=1.79E 8	A1		B16
	5920-00-148-9870	ANTTC 39V5	C17889	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	5920-01-134-0107	ANTTC 39V5	C17889	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	5920-01-149-6868	ANTTC 39V5	C17889	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	UNASSIGNED15	ANTTC 39V5	C17889	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
5805-01-122-3414		ANTTC 39V2	C17889			H3,PM147	T=1.79E 8	A1		B16
	5920-00-148-9870	ANTTC 39V2	C17889	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	5920-01-134-0107	ANTTC 39V2	C17889	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	5920-01-149-6868	ANTTC 39V2	C17889	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	UNASSIGNED15	ANTTC 39V2	C17889	A1C90/20F	SURGE ARR	PM147	1.11 E 6	A1		B16
5805-01-123-1851		ANTYC 39	C41061			H3,PM147	T=1.79E 8	A1		B16
	5920-00-148-9870	ANTYC 39	C41061	B2-H 10	SURGE ARR	H3	5.55E 7	A1		B16
	5920-01-134-0107	ANTYC 39	C41061	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	5920-01-149-6868	ANTYC 39	C41061	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	UNASSIGNED15	ANTYC 39	C41061	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
2840-01-128-6580		NTN			CASE COMP	TH232	T=2 40E 6	A1		B17
	1430-01-129-8798	NTN			IR RCVR	TH232	T=8.66E 3	A1		B64
	1430-01-104-9750	NTN			AFCL ASSY	TH232	7.51E 3	A1		B64
	5855-01-061-6751	NTN		DT594/UA	DET DWR	TH232	7.40E I	A1		B16
	5855-01-082-3685	NTN		SU121/UA	OPTL SCAN	TH232	1.07E 3	A1		B16
	5855-01-252-5423	NTN			DET DWR	TH232	7.40E I	A1		B16
5855-01-129-9760		NTN			IMG CNVRT	TH232	T=3.70E 2	A1		B64
5920-01-134-0107		10-550234			SURGE ARR	H3	T=9.25E 7	A1		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-134-6733	5855-01-109-1807	NTN		DT617/UA	DET DWR	TH232	T=7.40E 1	A1	B16	
2540-01-136-8702		NTN		11588994	PANEL	RA226	T=1.85E 5	A3	NONE	AKZ
	2350-01-136-8738	IPM1	T13374	IPM1	IPM1 TANK	H3	T= 370E 9	A1		B14
	1240-01-073-3051	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
	1240-01-073-3051	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
	1240-01-074-8947	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
	1240-01-074-8947	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
	1240-01-074-8959	M1/IPM1		GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
	1240-01-074-8961	M1/IPM1		GPS-TRU	SCANNER, M	TH232	222E 0	A1		B14
	1240-01-074-8986	M1/IPM1		GPS-BODY	WINDOW ,OP	TH232	0.00E 0	A1	1240010748986	B14
	1240-01-078-7609	M1/IPM1		GPS-TRU	HOLDER, OP	TH232	281E 0	A1		B14
	1240-01-078-7623	M1/IPM1		GPS-TRU	SENSOR, SC	TH232	74.0E 0	A1		B14
	1240-01-078-7735	M1/IPM1		GPS-TRU	CELL ASSE	TH232	1.55E 3	A1		B14
	1240-01-079-2860	M1/IPM1		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1	1240010792860	B14
	1240-01-079-4251	M1/IPM1		GPS-TRU	CELL ASSE	TH232	0.00E 0	A1		B14
	1240-01-132-1693	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
	1240-01-132-1693	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
	1240-01-136-3615	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
	1240-01-136-3615	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
	1240-01-143-1613	M1/IPM1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-143-1614	M1/IPM1		MRS	BEAM SPLI	H3	370E 9	A1		B14
	1240-01-152-5344	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
	1240-01-152-5344	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
	1240-01-152-5345	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011525345	B14
	1240-01-152-9895	M1/IPM1		GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-136-8738	1240-01-181-6025	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-186-8579	M1/IPM1		GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
	1240-01-194-7980	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
	1240-01-195-9315	M1/IPM1		GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
	1240-01-202-7929	M1/IPM1		MRS	CELL ASSE	H3	370E 9	A1		B14
	1240-01-205-9663	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-205-9663	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-218-7328	M1/IPM1		GPS-BODY	WINDOW, OP	TH232	1.85E 3	A1		B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
	1240-01-236-9137	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-251-4845	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
	1240-01-251-4845	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
	1240-01-251-4847	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240012514847	B14
	1240-01-251-4848	M1/IPM1		GPS-BODY	FILTER, LI	TH232	0.00E 0	A1		B14
	1240-01-251-4849	M1/IPM1		GPS-BODY	FILTER, LI	TH232	0.00E 0	A1		B14
	1240-01-251-4852	M1/IPM1		GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
	1240-01-251-6021	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
	1240-01-251-6021	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
	1240-01-264-2345	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
	1240-01-264-2345	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
	1240-01-266-9701	M1/IPM1		GPS-BODY	HEAD ASSE	TH232	0.00E 0	A1		B14
	1240-01-268-3009	M1/IPM1		GPS-TRU	LENS ASSE	TH232	0.00E 0	A1		B14
	1240-01-271-3860	M1/IPM1		GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
	1240-01-271-8060	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
	1240-01-271-8060	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
	1240-01-272-0975	M1/IPM1		GPS-TRU	SCANNER, M	TH232	222E 0	A1		B14
	1240-01-275-0077	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
	1240-01-275-0077	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
	1240-01-278-3843	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-136-8738	1240-01-293-9706	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
	1240-01-293-9706	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
	1240-01-293-9707	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
	1240-01-293-9707	M1/IPM1		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
	1240-01-319-3983	M1/IPM1		MRS	PARTS KIT	H3	370E 9	A1		B14
	1240-01-320-1255	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-320-1255	MI/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-323-6079	M1/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
	1240-01-323-6079	MI/IPM1		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
	1240-01-324-2217	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-324-2217	M1/IPM1		MRS	COLLIMATO	H3	370E 9	A1		B14
	2350-01-136-8738	IPM1	T13374	IPM1	IPM1 TANK	H3	370E 9	A1		B14
	2835-01-076-6092	M 1IA	T13374	12286384	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1IA	T13374	12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1IA	T13374	313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	2835-01-076-6092	M 1IA	T13374	313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	5855-01-052-4956	M1/IPM1		GPS-TRU	SCANNER, M	TH232	148E 0	A1		B14
	6650-01-078-7713	M1/IPM1		GPS-TRU	LENS, OPTI	TH232	126E 0	A1		B14
	6650-01-078-7714	M1/IPM1		GPS-TRU	LENS, OPTI	TH232	155E 0	A1		B14
	6650-01-078-7715	M1/IPM1		GPS-TRU	LENS, OPTI	TH232	181E 0	A1		B14
	6650-01-078-7716	M1/IPM1		GPS-TRU	LENS, OPTI	TH232	141E 0	A1		B14
	N/A	M1/IPM1		GPS-TRU	CELL ASSE	TH232	281E 0	A1		B14
	N/A	M1/IPM1		GPS-TRU	RECEIVER	TH232	1.33E 3	A1		B14
	N/A	M1/IPM1		MRS	BEAMSPLIT	H3	370E 9	A1		B14
5815-01-142-3079		ANGRC142F	Q90120			RA226	T=1.92E 5	A3		B16
	6625-00-226-5679	ANGRC142F	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	6625-00-226-5680	ANGRC142F	Q90120	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5680	ANGRC142F	Q90120	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	6625-00-226-5681	ANGRC142F	Q90120	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	6625-00-257-1103	ANGRC142F	Q90120	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5815-01-142-3079	6625-00-926-4412	ANGRC142F	Q90120	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
5855-01-143-3182		SU108ATAS				TH232	T=4.07E 2	A1		B64
	5855-01-129-9760	SU108ATAS		SU97AUA	IMG CNVRT	TH232	3.70E 2	A1		B64
	5855-01-172-9992	SU108ATAS			DET DWR	TH232	3.70E 1	A1		B64
5855-01-143-3183		ANTAS 4A	N04982	NV SIGHT		TH232	T=1.89E 3	A1		B64
	5855-01-109-6433	ANTAS 4A	N04982	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3182	ANTAS 4A	N04982	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-143-9390	ANTAS 4A	N04982	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-143-9390		SU 94DTAS				TH232	T=1.48E 3	A1		B64
	5855-01-067-7802	SU 94DTAS			LENS OPTL	TH232	1.11E 3	A1		B64
	5855-01-147-4782	SU 94DTAS			LENS ASSY	TH232	3.70E 2	A1		B64
5855-01-147-4784		NTN			L SWITCH	TH232	T=3.70E 2	A1		B64
	5855-01-067-7741	NTN			LENS/CELL	TH232	2.22E 2	A1		B64
	5855-01-070-3805	NTN			LENS/CELL	TH232	1.48E 2	A1		B64
5920-01-149-6868		SPA 100M			SURGE ARR	H3	T=2.96E 7	A1		S9E
2840-01-149-7102		NTN			CASE COMP	TH232	T=2.40E 6	A1		B17
6645-01-150-8115		NTN			WATCH	H3	T=9.25E 5	A1		S9G
		NTN			WATCH	H3	9.25E 5	A1		S9G
5855-01-152-8781		ANUAS 12A			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-109-6433	ANUAS 12A			BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3183	ANUAS 12A	A70349	ANTAS4A	NV SIGHT	TH232	1.89E 3	A1		B64
5855-01-154-1402		ANTAS 4B	N04982		NV SIGHT	TH232	T=1.89E 3	A1		B64

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-154-1402	5855-01-030-8595	ANTAS4B	N04982	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-109-9643	ANTAS 48	N04982	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3182	ANTAS4B	N04982	SU 108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-143-9390	ANTAS4B	N04982	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
1430-01-155-3287		NTN			LENS WFOV	TH232	T=4.74E 3	A1		B64
6650-01-155-5216		NTN			LENS FOC	TH232	T=2.22E 2	A1		B64
1430-01-159-7961		NTN			LENS WFOV	TH232	T=2.96E 2	A1		B64
6760-01-162-5258		NTN			LENS WFOV	TH232	T=2.59E 2	A1		B64
6610-01-163-7061		NTN					T=0.00E 0			B17
1015-01-164-6651	1015-01-164-6651	M252	M02114	M252	MORTAR, 81	H3	T=951E 9	A1		B14
	1240-01-379-7953	M252		M64A1	SIGHTUNIT	H3	248E 9	A1		B14
	1290-00-169-1934	M252		M58	LIGHT, AIM	H3	185E 9	A1		B14
	1290-00-169-1935	M252		M59	LIGHT, AIM	H3	333E 9	A1		B14
6760-01-170-0860		NTN			LENS WIDE	TH232	T=1.59E 2	A1		B64
1270-01-171-6908		NTN			LENS	TH232	T=1.18E2	A1		B64
1270-01-171-6909		NTN			LENS	TH232	T=1.18E2	A1		B64
1270-01-171-8538		NTN			PRISM	TH232	T=3.33E 2	A1		B64
1270-01-171-8539		NTN			PRISM	TH232	T=1.04E 2	A1		B64
1270-01-172-2212		NTN			LENS	TH232	T=2.48E 2	A1		B64

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5855-01-172-9992		DT591A/UA			DET DWR	TH232	T=3.70E 1	A1		B16
		DT 591 /UA			DET DWR	TH232	3.70E 1	A1		B16
5855-01-173-0808		ANUAS 12B			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-109-6433	ANUAS 12B		SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-154-1402	ANUAS 12B	A70349	ANTAS4B	NV SIGHT	TH232	1.89E 3	A1		B64
1240-01-174-1726	1240-01-050-5588	M64		M64	MOUNT, TEL	H3	T= 188E 9	A1	1240010505588	B14
	1240-01-051-3657	M64	M216H	M64	TELESCOPE	H3	59.2E 9	A1	1240010513657	B14
	1240-01-051-8472	M64		M64	LAMP UNIT	H3	25.9E 9	A1		B14
	1240-01-057-0112	M64		M64	LEVEL ,FIR	H3	3.70E 9	A1		B14
	1240-01-174-1726	M64		M64	SIGHTUNIT	H3	248E 9	A1		B14
	1240-01-201-8299	M64	M216H	M64	MOUNT, TEL	H3	188E 9	A		B14
	1240-01-211-3608	M64		M64	TELESCOPE	H3	59.2E 9	A1		B14
	5355-01-053-3354	M64		M64	SCALE, IND	H3	44.4E 9	A1		B14
	5355-01-053-6448	M64		M64	DIAL, CONT	H3	74.0E 9	A1	5355010536448	B14
	5355-01-212-8527	M64		M64	DIAL, CONT	H3	74.0E 9	A1		B14
	6260-01-053-3356	M64		M64	LAMP, NUCL	H3	3.33E 9	A1		B14
	6260-01-056-2883	M64		M64	LAMP, NUCL	H3	37.0E 9	A1		B14
	N/A	M64		M64	DIAL, CONT	H3	74.0E 9	A1		B14
	N/A	M64		M64	KNOB ASSY	H3	25.9E 9	A1		B14
	N/A	M64		M64	RETICLE	H3	59.2E 9	A1		B14
6650-01-177-4247	NTN				LENS WFOV	TH232	T=1.63E 3	A1		B64
	NTN				LENS WFOV	TH232	1.63E 3	A1		B64
4931-01-187-9713	4931-01-187-9713	M140		M140	ALIGNMENT	H3	T= 111E 9	A1		B14
	4931-01-187-9713	M140		M140	ALIGNMENT	H3	111E 9	A1		B14
	6260-00-360-9445	M140		M140	LAMP, NUCL	H3	111E 9	A1		B14
	6260-00-360-9445	M140		M140	LAMP, NUCL	H3	111E 9	A1		B14



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1430-01-190-2304		NTN			LENS	TH232	T=4.07E 2	A1		B64
1430-01-191-1669		NTN			LENS OPTL	TH232	T=4.44E 2	A1		B64
5920-01-194-4499		NTN			ARRESTOR	PB210	T=2.22E 4	A1		UNK
6605-01-196-6971		NTN		E63317	COMPASS	H3	T=4.44E 9	A1		A12
6665-01-199-4153		CAM	C05701	CAM	MONITOR, C	N163	T= 370E 6	A1		B14
	6665-01-199-4153	CAM	C05701	CAM	MONITOR, C	N163	370E 6	A1		B14
	6665-01-380-8449	CAM		CAM	MODULE, DR	N163	370E 6	A1		B14
	6665-01-383-6257	CAM		CAM	MODULE, DR	N163	370E 6	A1		B14
	6665-21-904-3229	CAM	C05701	CAM	DETECTOR	N163	370E 6	A1		B14
	6665-21-904-3229	CAM	C05701	CAM	DETECTOR	N163	370E 6	A1		B14
	6665-99-257-0069	CAM		CAM	MODULE, DR	N163	370E 6	A1	6665992570069	B14
5855-01-201-4857		SU103/UA			OPTL IMGR	TH232	T=7.40E 2	A1		B16
5855-01-210-0503		DT 617A/UA			DET DWR	TH232	T=7.40E 1	A1		B16
1430-01-210-3017		NTN			E.T.	KR85	T=9.25E 6		1430012482062	B64
1270-01-210-7639		NTN			BORESIGHT	TH232	T=2.59E 2	A1		B17
1240-01-169-4270		NTN			WINDOW	TH232	2.59E 2	A1		B17
5895-01-211-9821	UNASSIGNED16	ANUYQ 43 V		T61-C350	SURGE ARR	PM147	T=2.22E 6	A1		B16
5855-01-212-4996		ANUAS 12D			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-109-6433	ANUAS 12D		SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-218-1646	ANUAS 12D		ANTAS 4D	NV SIGHT	TH232	1.89E 3	A1		B64

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-212-4997		ANUAS 12C	A70349		NV SET	TH232	T=2.11 E 3	A1		B64
	5855-01-109-6433	ANUAS 12C	A70349		BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-218-6992	ANUAS 12C	A70349	ANTAS4C	NV SET	TH232	1.89E 3	A1		B64
1430-01-213-7118		NTN			SIGHT UNT	TH232	T=3.78E 3	A1		B64
	5855-01-249-0717	NTN			FLIR	TH232	3.78E 3	A1		B64
5855-01-218-1646		ANTAS 4D			NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-210-2995	ANTAS 4D		SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-240-8783	ANTAS 4D		SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-218-6992		ANTAS 4C	N04982		NV SIGHT	TH232	T=1.89E 3	A1		B64
	5855-01-030-8595	ANTAS 4C	N04982		DT591UA	TH232	3.70E 1	A1		B64
	5855-01-109-6433	ANTAS 4C	N04982		SU93A/TAS	TH232	2.22E 2	A1		B64
	5855-01-143-3183	ANTAS 4C	N04982		SU108/TAS	TH232	4.07E 2	A1		B64
	5855-01-143-9390	ANTAS 4C	N04982		SU93/TAS	TH232	1.48E 3	A1		B64
6665-01-222-1425		ANVDR 2			RADIA SET	TH232	T=3.70E 1	A1		B16
	5985-01-279-5321	ANVDR 2		DT616/VDR	PROBE WV	TH232	3.70E 1	A1		B16
1270-01-223-8910		NTN			BORESIGHT	TH232	T=2.59E 2	A1		B17
	1240-01-169-4270	NTN			WINDOW	TH232	2.59E 2	A1		B17
1270-01-225-8336		NTN			TURRET	TH232	T=4.07E 3	A1		B17
	5855-01-201-4857	NTN			OPTL IMAG	TH232	5.92E 2	A1		B17
	6650-01-169-9328	NTN			CELL ASSY	TH232	2.18E 3	A1		B17
	6650-01-171-8538	NTN			PRISM	TH232	3.33E 1	A1		B17
	6650-01-171-8539	NTN			PRISM	TH232	1.04E 2	A1		B17
	6650-01-176-3107	NTN			LENS	TH232	5.18E 2	A1		B17
	6650-01-176-3108	NTN			LENS	TH232	6.29E 2	A1		B17

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1015-01-226-1672	1015-01-226-1672	M120	M68405	M120	MORTAR, 12	H3	T= 917E 9	A1		B14
	1240-01-366-7322	M120/M121		M67	SIGHTUNIT	H3	214E 9	A1		B14
	1290-00-169-1934	M120/M121		M58	LIGHT, AIM	H3	185E 9	A1		B14
	1290-00-169-1935	M120/M121		M59	LIGHT, AIM	H3	333E 9	A1		B14
1270-01-232-6568		NTN			SUB ASSY	TH232	T=2.37E 2	A1		B17
	6650-01-170-4394	NTN			PRISM	TH232	8.14E 1	A1		B17
5855-01-244-4976		NTN			NV SET	TH232	T=2.11E 3	A1		B64
5855-01-244-9785		ANUAS I 1A			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-029-8730	NTN			BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-244-4976	NTN		ANTAS 6A	NV SIGHT	TH232	1.89E 3	A1		B64
5855-01-245-8689	5855-01-250-2343	ANUAS 12A	A70349	ANTAS4A	NV SET	TH232	T=2.11E 3	A1		B64
5895-01-246-8276	UNASSIGNED16	ANUYQ 43 V		T61-C350	SURGE ARR	PM147	T=2.22E 6	A1		B16
1015-01-248-0859	1015-01-248-0859	M119	H57505	M119	HOWITZER,	H3	T= 830E 9.	A1		B14
	1240-00-332-1780	M119A1	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
	1240-01-277-0472	M119A1		M137A1	TELESCOPE	H3	189E 9	A1		B14
	1240-01-277-0474	M119A1		M187	MOUNT, TEL	H3	98.0E 9	A1		B14
	1240-01-277-2875	M119A1		M90A2	TELESCOPE	H3	59.2E 9	A1		B14
	1290-00-169-1937	M119A1	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M119A1	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	4931-00-341-5119	M119A1		M140	ALIGNMENT	H3	111E 9	A1		B14
	4931-01-187-9713	M119A1		M140	ALIGNMENT	H3	111E9	A1		B14
5855-01-248-5722		NTN			AFCL CVR	TH232	T=1.48E 3	A1		UNK

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-248-5724		NTN			COLL	TH232	T=2.22E 2	A1		UNK
5855-01-250-2343		ANTAS 4A NTN	N04982			TH232	T=2.11E 3	A1		B64
	5855-01-030-8595	ANTAS 4A	N04982	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-109-6433	ANTAS 4A	N04982	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-143-3182	ANTAS 4A	N04982	SU108ATAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-143-9390	ANTAS 4A	N04982	SU94D/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
1270-01-250-6615		NTN			BORESIGHT	TH232	T=2.59E 2	A1		B17
	1240-01-169-4270	NTN			WINDOW	TH232	2.59E 2	A1		B17
5855-01-252-5423		NTN			DET DWR	TH232	T=7.40E 1	A1		B16
6665-01-267-8124		M97	D04207	M97	DETECTOR,	N163	T= 740E 6	A1		B14
	6665-01-267-8124	M97	D04207	M97	DETECTOR,	N163	740E 6	A1		B14
1430-01-272-1917		NTN			IR RCVR	TH232	T=8.66E 3	A1		B64
	1430-01-104-9750	NTN			AFCL ASSY	TH232	7.51E 3	A1		B64
	5855-01-061-6751	NTN			DET DWR	TH232	7.40E 1	A1		B16
	5855-01-082-3685	NTN			OPTL IMGR	TH232	1.07E 3	A1		B16
1240-01-277-0472	1240-01-043-9463	M137A1		M137A1	OBJECTIVE	H3	T=88.8E 9	A1		B14
	1240-01-044-6915	M137A1		M137A1	COUNTER B	H3	99.9E 9	A1		B14
	1240-01-062-8264	M137A1		M137A1	TELESCOPE	H3	88.8E 9	A1		B14
	1240-01-277-0472	M137A1		M137A1	TELESCOPE	H3	189E 9	A1		B14
	6240-01-043-8209	M137A1		M137A1	LAMP, NUCL	H3	99.9E 9	A1		B14
	6260-01-051-9606	M137A1		M137A1	LAMP, NUCL	H3	88.8E 9	A1		B14
1240-01-277-0474	1240-01-277-0474	M187		M187	MOUNT, TEL	H3	T=98.0E 9	A1		B14
	1240-01-280-5337	M187		M187	TELESCOPE	H3	92.5E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1240-01-277-0474	1240-01-287-9711	M187		M187	LEVEL, FIR	H3	5.55E 9	A1		B14
	1290-00-257-2769	M187		M187	LEVEL, FIR	H3	2.78E 9	A1		B14
	6240-01-043-8209	M187		M187	LAMP, NUCL	H3	33.3E 9	A1		B14
	6260-01-283-8659	M187		M187	LAMP, NUCL	H3	59.2E 9	A1		B14
1240-01-277-2875	1240-01-277-2875	M90A2		M90A2	TELESCOPE	H3	T=59.2E 9	A1		B14
	6260-01-280-1795	M90A2		M90A2	LAMP, NUCL	H3	59.2E 9	A1		B14
	6650-01-287-9710	M90A2		M90A2	RETICLE, O	H3	59.2E 9	A1		B14
2350-01-277-5770	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M1 10	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-277-5770	M109A4	K57667	M109A4	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	11E 9	A1		B14
5985-01-279-5321		DT616/ANVE			PROBE WV	TH232	T=3.70E 1	A1		B16
2350-01-281-1719	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-281-1719	M109A5	K57667	M109A5	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
5855-01-281-9699		ANTAS 4C			BAS SIGHT	TH232	T=2.11E 3	A1		B64
	5855-01-030-8595	ANTAS 4C		DT591UA	DET DWR	TH232	3.70E 1	A1		B64
	5855-01-248-5720	ANTAS 4C		SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-248-5722	ANTAS 4C		SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-281-9700		ANUAS 12C			NV SET	TH232	T=2.11E 3	A1		B64
	5855-01-248-5724	ANUAS 12C		SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	5855-01-281-9699	ANUAS 12C		ANTAS 4C	NV SIGHT	TH232	1.89E 3	A1		B64

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-281-9700	5855-01-289-4650	ANTAS 4C		SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
5855-01-291-1126		NTN			DET DWR	TH232	T=7.40E 1	A1		B16
1430-01-291-4763		NTN			THRM IMAG	TH232	T=9.25E 2	A1		B64
1430-01-311-5162		NTN			AFCL ZOOM	TH232	9.25E 2	A1		B64
1015-01-292-3801	1015-01-292-3801	M121	M68405	M121	MORTAR, 12	H3	T= 917E 9	A1		B14
	1240-01-366-7322	M120/M121		M67	SIGHTUNIT	H3	214E 9	A1		B14
	1290-00-169-1934	M120/M121		M58	LIGHT, AIM	H3	185E 9	A1		B14
	1290-00-169-1935	M120/M121		M59	LIGHT, AIM	H3	333E 9	A1		B14
5855-01-300-8215		ANTAS 4C			NV SIGHT	TH232	T=1.89E 3	A1		B64
5855-01-030-8595		ANTAS 4C		DT591UA	DET DWR	TH232	3.70E 1	A1		B64
5855-01-307-4517		ANTAS 4C		SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
5855-01-307-4519		ANTAS 4C		SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64
5855-01-301-0158		ANUAS 12C			NV SET	TH232	T=2.11E 3	A1		B64
5855-01-109-6433		ANUAS 12C		SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
5855-01-300-8215		ANUAS 12C		ANTAS 4C	NV SIGHT	TH232	1.89E 3	A1		B64
6645-01-304-4308		NTN			WATCH	H3	T=9.25E 8	A1		S9G
		NTN			WATCH	H3	9.25E 8	A1		S9G
2350-01-305-0028	1240-00-332-1780	M109/M110	E54166	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1290-00-169-1937	M109/M110	Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	1290-00-891-9999	M109/M110	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	2350-01-305-0028	M109A6	H57642	M109A6	HOWITZER,	H3	484E 9	A1		B14
	4931-01-187-9713	M109/M110		M140	ALIGNMENT	H3	111E9	A1		B14
5855-01-306-2056		NTN			RECEIVER	TH232	T=7.40E 3	A1		B17

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
5855-01-306-2056	1240-01-170-0860	NTN			WINDOW	TH232	1.59E 2	A1		B17
	1270-01-171-6199	NTN			WIND ASSY	TH232	5.55E 3	A1		B17
	5855-01-201-4857	NTN			IMAGER	TH232	5.92E 2	A1		B17
	6650-00-171-8538	NTN			PRISM	TH232	3.33E 1	A1		B17
	6650-01-171-6908	NTN			LENS	TH232	1.26E 2	A1		B17
	6650-01-171-6909	NTN			LENS	TH232	1.18E2	A1		B17
	6650-01-171-8539	NTN			PRISM	TH232	1.04E 2	A1		B17
	6650-01-172-2212	NTN			LENS	TH232	2.48E 2	A1		B17
	6650-01-172-7864	NTN			LENS	TH232	4.81E 2	A1		B17
6760-01-170-0861	NTN			LENS, WIDE	TH232	7.03E 1	A1		B17	
1240-01-306-2058		NTN			SUB ASSY	TH232	T=2.37E 2	A1		B17
	6650-01-170-4394	NTN			PRISM	TH232	8.14E 1	A1		B17
5855-01-306-5655		NTN			RECEIVER	TH232	T=4.07E 3	A1		B17
	1240-01-170-0860	NTN			WINDOW	TH232	1.59E 2	A1		B17
	1270-01-171-6199	NTN			WIND ASSY	TH232	5.55E 3	A1		B17
	6650-01-171-6908	NTN			LENS	TH232	1.26E 2	A1		B17
	6650-01-171-6909	NTN			LENS	TH232	1.18E 2	A1		B17
	6650-01-171-8538	NTN			PRISM	TH232	3.33E 1	A1		B17
	6650-01-171-8539	NTN			PRISM	TH232	1.04E 2	A1		B17
	6650-01-172-2212	NTN			LENS	TH232	2.48E 2	A1		B17
	6650-01-172-7864	NTN			LENS	TH232	4.81E 2	A1		B17
	6760-01-170-0861	NTN			LENS, WIDE	TH232	7.03E 1	A1		B17
1015-01-308-1872	1015-01-308-1872	M119A1	H57505	M119A1	HOWITZER,	H3	T= 830E 9	A1		B14
	1240-00-332-1780	M119A1	E54166	M1A1	COLLIMATO	H3	370E 9	A1		B14
	1240-01-277-0472	M119A1		M137A1	TELESCOPE	H3	189E 9	A1		B14
	1240-01-277-0474	M119A1		M187	MOUNT, TEL	H3	98.0E 9	A1		B14
	1240-01-277-2875	M119A1		M90A2	TELESCOPE	H3	59.2E 9	A1		B14
	1290-00-169-1937	M119A1		Q03468	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
1015-01-308-1872	1290-00-891-9999	M119A1	Q03468	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	4931-00-341-5119	M119A1		M140	ALIGNMENT	H3	111E9	A1		B14
	4931-01-187-9713	M119A1		M140	ALIGNMENT	H3	111E9	A1		B14
1220-01-308-3019		NTN			TURRET	TH232	T=3.00E 3	A1		B17
	5855-01-201-4857	NTN			OPTL IMAG	TH232	5.92E 2	A1		B17
	6650-01-169-9328	NTN			CELL ASSY	TH232	1.11E 3	A1		B17
	6650-01-171-8538	NTN			PRISM	TH232	3.33E 1	A1		B17
	6650-01-171-8539	NTN			PRISM	TH232	1.04E 2	A1		B17
	6650-01-176-3107	NTN			LENS	TH232	5.18E 2	A1		B17
	6650-01-176-3108	NTN			LENS	TH232	6.29E 2	A1		B17
1015-01-314-1770		M3	R45101	M3	RIFLE, REC	H3	T=7.77E 9	A1		B14
		M3		M3	FLARE SIG	H3	7.77E 9	A1		B14
		M3		M3	FLARE SIG	H3	7.77E 9	A1		B14
	1015-01-314-1770	M3	R45101	M3	RIFLE, REC	H3	7.77E 9	A1		B14
1430-01-316-7766		NTN			AVEN, LRF	TH232	T=1.67E 3	A1		B64
5920-01-321-9035		NTN			SURGE ARR	H3	T=9.25E 1	A1		S9E
		NTN			SURGE ARR	H3	9.25E 1	A1		S9E
2350-01-328-5964		M1A2	T13305	M1A2	M1A2 TANK	H3	T= 370E 9	A1		B14
	1240-01-187-1057	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
	1240-01-187-1057	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
	1240-01-218-7328	M1A2		GPS-BODY	WINDOW, OP	TH232	1.85E 3	A1		B14
	1240-01-251-4848	M1A2		GPS-BODY	FILTER, LI	TH232	1.85E 3	A1		B14
	1240-01-251-4849	M1A2		GPS-BODY	FILTER, LI	TH232	1.85E 3	A1		B14
	1240-01-268-3009	M1A2		GPS-TRU	LENS ASSE	TH232	66.6E 0	A1		B14
	1240-01-271-3860	M1A2		GPS-TRU	TELESCOPE	TH232	370E 0	A1		B14
	1240-01-273-6033	M1A2		GPS-TRU	SCANNER A	TH232	152E 0	A1		B14



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-328-5964	1240-01-273-9774	M1A2		GPS-TRU	CELL ASSE	TH232	155E 0	A1		B14
	1240-01-276-6628	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
	1240-01-276-6628	M1A2		MRS	COLLIMATO	H3	370E9	A1	1240012766628	B14
	1240-01-313-8932	M1A2		MRS	COLLIMATO	H3	370E9	A1	1240013138932	B14
	1240-01-313-8932	M1A2		MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
	1240-01-319-3983	M1A2		MRS	PARTS KIT	H.3	370E 9	A1		B14
	1240-01-328-5964	M1A2	T13305	GPS-TRU	LENS	TH232	3.15E 0	A1		B14
	1240-01-356-0190	M1A2		GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1		B14
	1240-01-356-5887	M1A2		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-356-5887	M1A2		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-363-8666	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013638666	B14
	1240-01-363-8666	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013638666	B14
	1240-01-364-8314	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-364-8314	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-369-3038	M1A2		GPS-TRU	SIGHTUNIT	TH232	518E 0	A1		B14
	1240-01-380-3125	M1A2		MRS	COLLIMATO	H3	370E9	A1	1240013803125	B14
	1240-01-380-3125	M1A2		MRS	COLLIMATO	H3	370E9	A1	1240013803125	B14
	1240-01-393-2315	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013932315	B14
	1240-01-393-2315	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013932315	B14
	1240-01-409-0784	M1A2		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-409-0784	M1A2		MRS	COLLIMATO	H3	370E 9	A1		B14
	1240-01-432-8540	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-432-8540	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-439-1790	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	1240-01-439-1790	M1A2		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	2350-01-328-5964	M1A2	T13305	M1A2	M1A2 TANK	H3	370E 9	A1		B14
	5340-01-360-2489	M1A2		GPS-BODY	PLATE, MOU	TH232	1.85E 3	A1		B14
	5855-01-364-4478	M1A2		GPS-TRU	THERMAL I	TH232	2.18E 3	A1	5855013644478	B14
	5855-01-364-4478	M1A2		GPS-TRU	THERMAL I	TH232	2.18E 3	A1	5855013644478	B14
	6625-01-366-7237	M1A2		GPS-TRU	DISK, LIGH	TH232.	12.6E 0	A1		B14
	6650-01-078-7713	M1A2		GPS-TRU	LENS, OPTI	TH232	62.9E 0	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2350-01-328-5964	6650-01-078-7714	M1A2		GPS-TRU	LENS, OPTI	TH232	85.1E 0	A1		B14
	6650-01-078-7715	M1A2		GPS-TRU	LENS, OPTI	TH232	55.5E 0	A1		B14
	6650-01-078-7716	M1A2		GPS-TRU	LENS, OPTI	TH232	99.9E 0	A1		B14
	6650-01-190-2288	M1A2		GPS-TRU	SCAN MIRR	TH232	152E 0	A1		B14
	7025-01-377-3234	M1A2		GPS-TRU	OPTICAL R	TH232	666E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS	TH232	66.6E 0	A1		B14
	N/A	M1A2		GPS-TRU	FOCUS PLA	TH232	148E 0	A1		B14
	N/A	M1A2		GPS-TRU	CELL ASSE	TH232	148E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS ASSE	TH232	518E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS I	TH232	77.7E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS II	TH232	115E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS III	TH232	189E 0	A1		B14
	N/A	M1A2		GPS-TRU	LENS IV	TH232	126E 0	A1		B14
	N/A	M1A2		MRS	CELL ASSE	H3	370E 9	A1		B14
	N/A	M1A2		MRS	BEAMSPLIT	H3	370E 9	A1		B14
1005-01-340-0096		M11	P47365	M11	PISTOL, 9	H3	T=2.00E 9	A1		B14
	1005-01-340-0096	M11	P47365	M11	PISTOL, 9	H3	2.00E 9	A1		B14
	1005-01-359-8429	M11		M11	SIGHT, FRO	H3	666E 6	A1		B14
	1005-01-359-8431	M11		M11	SIGHT, REA	H3	1.33E 9	A1		B14
1005-01-340-6037		M16A1		M16A1	RIFLE, 5.5	H3	T= 333E 6	A1		B14
	1005-00-071-8030	M16A1		M16A1	SIGHT KIT	PM147	37.0E 6	A1		B14
	1005-00-145-6378	M16A1		M16A1	POST ASSE	PM147	37.0E 6	A1		B14
	1005-00-234-1568	M16A1		M16A1	POST ASSE	H3	333E 6	A1		B14
	1005-01-340-6037	M16A1		M16A1	RIFLE, 5.5	H3	333E 6	A1		B14
6665-01-347-6100		ANPDR 77			RADIA SET	TH232	T=1.11E 3	A1		B16
		ANPDR 77			SOURCE	TH232	1.07E 3	A1		B16
	5985-01-279-5321	ANPDR 77		DT616/VDR	PROBE WV	TH232	3.70E 1	A1		B16

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5855-01-351-2541		DT 635A/U			LENS	TH232	T=3.7E 1	A1		B16
		DT 635A/U			LENS	TH232	3.7E 1	A1		B16
6665-01-357-8502		ICAM	C05701	ICAM	MONITOR, C	N163	T= 370E 6	A1		B14
	6665-01-357-8502	ICAM	C05701	ICAM	MONITOR, C	N163	370E 6	A1		B14
	6665-01-380-8449	CAM		CAM	MODULE, DR	N163	370E 6	A1		B14
	6665-01-383-6257	CAM		CAM	MODULE, DR	N163	370E 6	A1		B14
	6665-21-904-3229	CAM	C05701	CAM	DETECTOR	N163	370E 6	A1		B14
	6665-21-904-3229	CAM	C05701	CAM	DETECTOR	N163	370E 6	A1		B14
	6665-99-257-0069	CAM		CAM	MODULE, DR	N163	370E 6	A1	6665992570069	B14
1240-01-366-7322	1240-01-051-8472	M67		M67	LAMP UNIT	H3	T=25.9E 9	A1		B14
	1240-01-057-0112	M67		M67	LEVEL, FIR	H3	3.70E 9	A1		B14
	1240-01-366-7322	M67		M67	SIGHTUNIT	H3	214E 9	A1		B14
	5355-01-342-2421	M67		M67	DIAL, CONT	H3	74.0E 9	A1		B14
	5355-01-343-1793	M67		M67	DIAL, SCAL	H3	40.7E 9	A1		B14
	6260-01-056-2883	M67		M67	LAMP, NUCL	H3	37.0E 9	A1		B14
	6260-01-212-8472	M67		M67	INDEX, MOU	H3	3.33E 9	A1		B14
	6650-01-340-6082	M67		M67	MOUNT, TEL	H3	185E 9	A1		B14
	6650-01-341-5195	M67		M67	TELESCOPE	H3	29.6E 9	A1		B14
	N/A	M67		M67	KNOB ASSY	H3	74.0E 9	A1		B14
	N/A	M67		M67	KNOB ASSY	H3	25.9E 9	A1		B14
	N/A	M67		M67	RETICLE	H3	29.6E 9	A1		B14
1240-01-379-7953	1240-01-050-5588	M64A1		M64A1	MOUNT, TEL	H3	T= 189E 9	A1	1240010505588	B14
	1240-01-051-3657	M64A1		M64A1	TELESCOPE	H3	59.2E 9	A1	1240010513657	B14
	1240-01-051-8472	M64A1		M64A1	LAMP UNIT	H3	25.9E 9	A1		B14
	1240-01-057-0112	M64A1		M64A1	LEVEL, FIR	H3	3.70E 9	A1		B14
	1240-01-201-8299	M64A1		M64A1	MOUNT, TEL	H3	189E 9	A1		B14
	1240-01-211-3608	M64A1		M64A1	TELESCOPE	H3	59.2E 9	A1		B14
	1240-01-379-7953	M64A1		M64A1	SIGHTUNIT	H3	248E 9	A1		B14

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
1240-01-379-7953	5355-01-212-8526	M64A1		M64A1	DIAL, SCAL	H3	44.4E 9	A1		B14
	5355-01-212-8527	M64A1		M64A1	DIAL, CONT	H3	74.0E 9	A1		B14
	6260-01-056-2883	M64A1		M64A1	LAMP, NUCL	H3	37.0E 9	A1		B14
	6260-01-212-8472	M64A1		M64A1	INDEX, MOU	H3	3.33E 9	A1		B14
	N/A	M64A1		M64A1	KNOB ASSY	H3	74.0E 9	A1		B14
	N/A	M64A1		M64A1	KNOB ASSY	H3	25.9E 9	A1		B14
	N/A	M64A1		M64A1	RETICLE	H3	59.2E 9	A1		B14
6665-01-388-0312		ANUDM 11			RAD CALIB	AM241	T=2.96E 5	A1		B64
6665-01-438-6963		M22	MQIZD	M22	ALARM, CHE	N163	T= 888E 6	A1		B14
	6665-01-438-3673	M22		XM88	DETECTOR,	N163	888E 6	A1		B14
	6665-01-438-3673	M22		XM88	DETECTOR,	N163	888E 6	A1		B14
	6665-01-438-6963	M22	MQIZD	M22	ALARM, CHE	N163	888E 6	A1		B14
1005-01-999-4391	5930-00-655-1514	M 167	J96845		T.S.	RA226	T=5.55E 3	A3		B16
UNASSIGNED 01		MA3976C		11437130	TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 08	1430-00-157-5981	10666285			TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 09	5960-00-449-7994	10666421		10667055	TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 10	5960-00-449-7994	10667055			TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 11	5960-00-449-7994	10667057			TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 12	5960-00-449-7994	NTN		10667057	TRLIMITER	H3	T=1.85E 9	A1		B64
UNASSIGNED 13	5960-00-449-7994	NTN		10667059	TRLIMITER	H3	T=1.85E 9	A1		B64

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 15		A1C90/20F			SURGE ARR	PM147	T=1.11E 6	A1		B16
UNASSIGNED 16		T 61-C350			SURGE ARR	PM147	T=1.11E 6	A1		B16
UNASSIGNED 17		AM1614M6			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 18		241164			C.B.	RA226	T=1.18E4	A3		S9E
UNASSIGNED 19		2419392			C.B.	RA226	T=1.18E4	A3		S9E
UNASSIGNED 20		2419972			C.B.	RA226	T=1.18E4	A3		S9E
UNASSIGNED 21		2711289P14			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 22		2711289P16			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 23		2711889P3			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 24		2711290P23			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 25		2711290P25			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 26		67502L15			C.B.	RA226	T=1.85E 5	A3		S9E
UNASSIGNED 27		67502L25			C.B.	RA226	T=1.85E 5	A3		S9E
UNASSIGNED 28		70505			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 29		70505GMG3			C.B.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 30		70613			C.B.	RA226	T=1.85E 3	A3		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 31		2419392			T.S.	RA226	T=1.18E 4	A3		S9E
UNASSIGNED 32		241997			T.S.	RA226	T=1.18E4	A3		S9E
UNASSIGNED 33		8200K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 34		8208K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 35		8209K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 36		8210K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 37		8211K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 38		8213K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 39		8215K9			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 40		8808K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 41		8810K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 42		8811K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 43		8812K12			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 44		8813K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 45		8815K9			T.S.	RA226	T=5.55E 3	A3		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 46		8817K8			T.S.	RA226	T=5.55E	A3		S9E
UNASSIGNED 47		8818K8			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 48		8819K8			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 49		8822K11			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 50		8827K9			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 51		8828K3			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 52		8905K591			T.S.	RA226	T=5.55E 3	A3		S9E
UNASSIGNED 53		8906K1267			T.S.	RA226	T=5.85E 3	A3		S9E
UNASSIGNED 54		8906K1268			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 55		8906K1269			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 56		8905K1270			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 57		8906K1422			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 58		8906K1665			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 59		8906K2224			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 60		8906K2428			T.S.	RA226	T=1.85E 3	A3		S9E
UNASSIGNED 61		MD 80C 1			E.T.	H3	T=1.33E 9	A1		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 62		MD 80C10			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 63		MD 80C11			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 64		MD 80C12			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 65		MD 80C13			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 66		MD 80C14			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 67		MD 80C14			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 68		MD 80C16			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 69		MD 80C16			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 70		MD 80C19			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 71		MD 80C 2			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 72		MD 80C20			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 73		MD 80C21			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 74		MD 80C22			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 75		MD 80C23			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 76		MD 80C24			E.T.	H3	T=1.33E 9	A1		S9E



**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 77		MD 80C25			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 78		MD 80C26			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 79		MD 80C 3			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 80		MD 80C 4			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 81		MD 80C 9			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 82		MD 80C 6			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 83		MD 80C 7			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 84		MD 80K 1			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED 85		MD 80K 1			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 86		MD 80K 1			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 87		MD 80K13			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 88		MD 80K14			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 89		MD 80K16			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 90		MD 80K18			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 91		MD 80K19			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 92		MD 80K20			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED 93		MD 80K21			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 94		MD 80K22			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 95		MD 80K23			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 96		MD 80K24			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 97		MD 80K26			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 98		MD 80K26			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED 99		MD 80K27			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED100		MD 80K28			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED101		MD 80K29			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED102		MD 80K 3			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED103		MD 80K30			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED104		MD 80K31			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED105		MD 80K32			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED106		MD 80K33			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED107		MD 80K 4			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED108		MD 80K 5			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED109		MD 80K 6			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED110		MD 80K 7			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED111		MD 80K 8			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED112		MD 80K 9			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED113		MD 80L 9			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED114		MD 80L 2			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED115		MD 80S 1			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED116		MD 80S10			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED117		MD 80S11			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED118		MD 80S12			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED119		MD 80S13			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED120		MD 80S 2			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED121		MD 80S 3			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED122		MD 80S 4			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED123		MD 80S 5			E.T.	H3	T=6.66E 8	A1		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED124		MD 80S 6			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED125		MD 80S 7			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED126		MD 80S 8			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED127		MD 80S 9			E.T.	H3	T=6.66E 8	A1		S9E
UNASSIGNED128		MD 80X 1			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED129		MD 80X10			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED130		MD 80X11			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED131		MD 80X12			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED132		MD 80X13			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED133		MD 80X14			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED134		MD 80X15			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED135		MD 80X16			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED136		MD 80X17			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED137		MD 80X18			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED138		MD 80X19			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED139		MD 80X 2			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED140		MD 80X20			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED141		MD 80X21			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED142		MD 80X22			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED143		MD 80X23			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED144		MD 80X24			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED145		MD 80X25			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED146		MD 80X26			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED147		MD 80X27			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED148		MD 80X28			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED149		MD 80X29			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED150		MD 80X 3			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED151		MD 80X30			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED152		MD 80X31			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED153		MD 80X32			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED154		MD 80X33			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED155		MD 80X34			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED156		MD 80X35			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED157		MD 80X36			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED158		MD 80X37			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED159		MD 80X38			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED160		MD 80X39			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED161		MD 80X 4			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED162		MD 80X40			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED163		MD 80X41			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED164		MD 80X42			E.T.	H3	T=1.11E8	A1		S9E
UNASSIGNED165		MD 80X43			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED166		MD 80X44			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED167		MD 80X45			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED168		MD 80X46			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED169		MD 80X47			E.T.	H3	T=1.11E 8	A1		S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED170		MD 80X 5			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED171		MD 80X 6			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED172		MD 80X 7			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED173		MD 80X 8			E.T.	H3	T=1.11E 8	A1		S9E
UNASSIGNED174		MD 83K 1			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED175		MD 85C 1			E.T.	H3	T=1.33E 9	A1		S9E
UNASSIGNED176		MD 85K 1			E.T.	H3	T=2.22E 8	A1		S9E
		MD 85C 2			E.T.	H3	1.33E 9	A1		S9E
UNASSIGNED177		MD 85K10			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED178		MD 85K11			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED179		MD 85K12			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED180		MD 85K13			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED181		MD 85K14			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED182		MD 85K15			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED183		MD 85K16			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED184		MD 85K17			E.T.	H3	T=2.22E 8	A1		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED185		MD 85K18			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED186		MD 85K 2			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED187		MD 85K 3			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED188		MD 85K 4			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED189		MD 85K 5			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED190		MD 85K 6			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED191		MD 85K 7			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED192		MD 85K 8			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED193		MD 85K 9			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED194		MD 85X 1			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED195		MD 85X 2			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED196		MD 85X 3			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED197		MD 85X 4			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED198		MD 85X 5			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED199		MD 85X 6			E.T.	H3	T=2.22E 8	A1		S9E
UNASSIGNED200		MD 85X 7			E.T.	H3	T=2.22E 8	A1		S9E



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED201		TD 19			E.T.	RA226	T=1.11E3	A3		S9E
UNASSIGNED202		TD 38			E.T.	RA226	T=2.22E 4	A3		S9E
UNASSIGNED203		TD 43			E.T.	RA226	T=2.22E 4	A3		S9E
UNASSIGNED204		TD 44/7988			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED205		TD 49			E.T.	RA226	T=2.22E 4	A3		S9E
UNASSIGNED206		TD 51			E.T.	RA226	T=2.22E 4	A3		S9E
UNASSIGNED207		TD 52			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED208		TD 53			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED209		TD 55			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED210		TD 56			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED211		TD 63			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED212		TD 64			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED213		TD 65			E.T.	RA226	T=1.11E 3	A3		S9E
UNASSIGNED214		TD 66			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED215		TD 67			E.T.	RA226	T=2.22E 3	A3		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED216		TD 68			E.T.	RA226	T=1.11E 3	A3		S9E
UNASSIGNED217		TD 69			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED218		TD 74			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED219		TD 9A			E.T.	RA226	T=1.11E3	A3		S9E
UNASSIGNED220		TN 11			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED221		TN 12			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED222		TN 13			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED223		TN 5			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED224		TN 6			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED225		TN 7			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED226		TN 8			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED227		TN 9			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED228		VDK 1000A			E.T.	PM147	T=1.11E 6	A1		S9E
UNASSIGNED229		VDX 1015			E.T.	H3	T=1.30E 6	A1		S9E
UNASSIGNED230		VDS 1020			E.T.	H3	T=1.30E 6	A1		S9E
UNASSIGNED231		VDS 1032			E.T.	H3	T=1.30E 6	A1		S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED232		VDX 1001A			E.T.	H3	T=1.30E 6	A1		S9E
UNASSIGNED233		VDX 1033			E.T.	PM147	T=1.11E6	A1		S9E
UNASSIGNED235		XD 708			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED236		XD 751			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED237		XD 764			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED238		XD 765			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED239		XD 860			E.T.	RA226	T=1.85E 7	A3		S9E
UNASSIGNED240		XD 972			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED241		XN 757			E.T.	RA226	T=2.22E 3	A3		S9E
UNASSIGNED242		1 B49			E.T.	RA226	T=7.40E 4	A3		S9E
UNASSIGNED243		23033			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED244		23065			E.T.	U235	T=5.55E 5			S9E
UNASSIGNED245		23070			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED246		23071			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED247		23072			E.T.	U235	T=1.63E 6			S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED248		23074			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED249		23075			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED250		23077			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED251		23110			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED252		23149			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED253		23150			E.T.	U235	T=1.76E 6			S9E
UNASSIGNED254		23430			E.T.	U235	T=3.70E 5			S9E
UNASSIGNED255		23470			E.T.	U235	T=7.77E 6			S9E
UNASSIGNED256		23477			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED257		23489			E.T.	U235	T=5.55E 6			S9E
UNASSIGNED258		23604			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED259		23612			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED260		23625			E.T.	U235	T=1.18E 11			S9E
UNASSIGNED261		23650			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED262		23651			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED263		23652			E.T.	U235	T=3.52E 6			S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED264		23660			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED264		23660			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED265		23669			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED266		23684			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED267		23698			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED268		23723			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED269		23733			E.T.	U235	T=1.67E 6			S9E
UNASSIGNED270		23734			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED271		23735			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED272		23767			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED273		23771			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED274		30303			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED275		30548			E.T.	U235	T=3.70E 5			S9E
UNASSIGNED276		30666			E.T.	U235	T=5.00E 5			S9E
UNASSIGNED277		30683			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED278		30711			E.T.	U235	T=3.52E 6			S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED279		30758			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED280		30760			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED281		30820			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED282		30960			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED283		30961			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED284		31093			E.T.	U235	T=1.26E 7			S9E
UNASSIGNED285		31095			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED286		31100			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED287		31369			E.T.	U235	T=7.77E 6			S9E
UNASSIGNED288		31384			E.T.	U235	T=7.77E 6			S9E
UNASSIGNED289		31543			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED290		31546			E.T.	U235	T=5.18E 5			S9E
UNASSIGNED291		31563			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED292		31568			E.T.	U235	T=1.70E 6			S9E
UNASSIGNED293		31749			E.T.	U235	T=6.29E 6			S9E
UNASSIGNED294		31790			E.T.	U235	T=3.52E 6			S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED295		31830			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED296		32172			E.T.	U235	T=5.55E 5			S9E
UNASSIGNED297		3514			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED298		3527			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED299		3595			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED300		3755			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED301		3756			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED302		3786			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED303		3787			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED304		3806			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED305		3871			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED306		3872			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED307		3884			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED308		3930			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED309		3931			E.T.	U235	T=3.52E 6			S9E

**APPENDIX C,  
RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE**

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED310		3933			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED311		3958			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED312		3968			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED313		4014			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED314		4036			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED315		4093			E.T.	U235	T=9.62E 5			S9E
UNASSIGNED316		4094			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED317		4107			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED318		4173			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED319		4174			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED320		4245A			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED321		430 C			E.T.	KR85	T=5.55E 5			S9E
UNASSIGNED322		4314			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED323		4344			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED324		4396			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED325		4414			E.T.	U235	T=1.67E 6			S9E



APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED326		4420			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED327		4516			E.T.	U235	T=4.44E 6			S9E
UNASSIGNED328		4559			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED329		4585			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED330		4652			E.T.	U235	T=3.40E 6			S9E
UNASSIGNED331		4652A			E.T.	U235	T=3.40E 6			S9E
UNASSIGNED332		4676			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED333		4690			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED334		4765			E.T.	KR85	T=4.44E 6			S9E
UNASSIGNED335		4766			E.T.	U235	T=4.44E 5			S9E
UNASSIGNED336		5003			E.T.	U235	T=4.07E 6			S9E
UNASSIGNED337		5022			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED338		5449			E.T.	U235	T=8.88E 5			S9E
UNASSIGNED339		5589(376B)			E.T.	RA226	T=3.70E 4	A3		S9E
UNASSIGNED340		6376			E.T.	U235	T=3.52E 6			S9E

APPENDIX C,  
 RADIOACTIVE ITEMS IDENTIFIED BY NATIONAL STOCK NUMBER  
 IN NATIONAL ITEM IDENTIFICATION NUMBER SEQUENCE

<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
UNASSIGNED341		6376A			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED342		6628/BL38			E.T.	RA226	T=2.04E 4	A3		S9E
UNASSIGNED343		6941			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED344		6941A			E.T.	U235	T=8.51E 5			S9E
UNASSIGNED345		6971			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED346		6971A			E.T.	U235	T=7.77E 5			S9E
UNASSIGNED347		7187			E.T.	U235	T=1.74E 6			S9E
UNASSIGNED348		7657			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED349		8073			E.T.	U235	T=3.52E 6			S9E
UNASSIGNED351		ANPDR 43E			SOURCE	KR85	T=2.96E 6			N22

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
114410		5960-00-944-3631			E.T.	RA226	T=2.22E 3	A3		S9E
1 B49		UNASSIGNED242			E.T.	RA226	T=7.40E 4	A3		S9E
10-550234		5920-01-134-0107			SURGE ARR	H3	T=9.25E 7	A1		S9E
10666285		UNASSIGNED 08	1430-00-157-5981		TRLIMITER	H3	T=1.85E 9	A1		B64
10666421		UNASSIGNED 09	5960-00-449-7994	10667055	TRLIMITER	H3	T=1.85E 9	A1		B64
10667055		UNASSIGNED 10	5960-00-449-7994		TRLIMITER	H3	T=1.85E 9	A1		B64
10667057		UNASSIGNED 11	5960-00-449-7994		TRLIMITER	H3	T=1.85E 9	A1		B64
11436885		1430-01-109-9106				TH232,KR	T=9.25E 6	A1		B64
		1430-01-109-9106		11440141	WIN DEWAR	TH232	7.40E 1	A1		B64
		1430-01-109-9106	1430-01-155-3287	11440141	LENSIWFOV	TH232	4.74E 3	A1		B64
		1430-01-109-9106	1430-01-191-1669	11440141	LENS OPTL	TH232	4.44E 2	A1		B64
		1430-01-109-9106	1430-01-210-3017	11440141	E.T.	KR85	9.25E 6		1430012482062	B64
		1430-01-109-9106	5855-01-052-7133	11440141	LENS3WFOV	TH232	2.22E 2	A1		B64
		1430-01-109-9106	6650-01-155-5216	11440141	LENS FOC	TH232	2.22E 2	A1		B64
		1430-01-109-9106	6650-01-177-4247	11440141	LENS2WFOV	TH232	1.63E 3	A1		B64
1721289P5		5925-00-506-4365			C.B.	RA226	T=3.70E 4	A3		B16
180100775		4920-00-816-8877			RAD CALIB	H3	T=1.11E 11	A1		B16
23033		UNASSIGNED243			E.T.	U235	T=3.52E 6			S9E
23065		UNASSIGNED244			E.T.	U235	T=5.55E 5			S9E

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
23070		UNASSIGNED245			E.T.	U235	T=8.51E 5			S9E
23071		UNASSIGNED246			E.T.	U235	T=4.44E 6			S9E
23072		UNASSIGNED247			E.T.	U235	T=4.63E 6			S9E
23074		UNASSIGNED248			E.T.	U235	T=3.52E 6			S9E
23075		UNASSIGNED249			E.T.	U235	T=8.88E 5			S9E
23077		UNASSIGNED24950			E.T.	U235	T=3.52E 6			S9E
23110		UNASSIGNED251			E.T.	U235	T=8.88E 5			S9E
23149		UNASSIGNED252			E.T.	U235	T=8.74E 6			S9E
23150		UNASSIGNED253			E.T.	U235	T=1.76E 6			S9E
23430		UNASSIGNED254			E.T.	U235	T=3.70E 6			S9E
23470		UNASSIGNED255			E.T.	U235	T=7.77E 6			S9E
23477		UNASSIGNED256			E.T.	U235	T=8.88E 5			S9E
23489		UNASSIGNED257			E.T.	U235	T=5.55E 6			S9E
2360	F43414	3810-00-989-0505				RA226	T=1.25E 5	A3		AKZ
	F43414	3810-00-989-0505	6620-00-514-5492	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ
	F43414	3810-00-989-0505	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	F43414	3810-00-989-0505	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	F43414	3810-00-989-0505	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2360	F43414	3810-00-989-0505	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ.
23604		UNASSIGNED258			E.T.	U235	T=3.52E 6			S9E
23612		UNASSIGNED259			E.T.	U235	T=3.52E 6			S9E
23625		UNASSIGNED260			E.T.	U235	T=1.18E11			S9E
23650		UNASSIGNED261			E.T.	U235	T=3.52E 6			S9E
23651		UNASSIGNED262			E.T.	U235	T=3.52E 6			S9E
23652		UNASSIGNED263			E.T.	U235	T=3.52E 6			S9E
23660		UNASSIGNED264			E.T.	U235	T=3.52E 6			S9E
23669		UNASSIGNED265			E.T.	U235	T=3.52E 6			S9E
23684		UNASSIGNED266			E.T.	U235	T=3.52E 6			S9E
23698		UNASSIGNED267			E.T.	U235	T=3.52E 6			S9E
23723		UNASSIGNED268			E.T.	U235	T=4.44E 6			S9E
23733		UNASSIGNED269			E.T.	U235	T=1.67E 6			S9E
23734		UNASSIGNED270			E.T.	U235	T=7.77E 5			S9E
23735		UNASSIGNED271			E.T.	U235	T=3.52E 6			S9E
23767		UNASSIGNED272			E.T.	U235	T=3.52E 6			S9E

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
23771		UNASSIGNED273			E.T.	U235	T=3.52E 6			S9E
241164		5930-00-320-9934 UNASSIGNED 18			T.S. C.B.	RA226 RA226	T=1.18E 4 T=1.18E 4	A3 A3		B16 S9E
2419392		UNASSIGNED 19 UNASSIGNED 31			C.B. T.S.	RA226 RA226	T=1.18E 4 T=1.18E 4	A3 A3		S9E S9E
241997		UNASSIGNED 32			T.S.	RA226	T=1.18E 4	A3		S9E
2419972		UNASSIGNED 20			C.B.	RA226	T=1.18E 4	A3		S9E
25 MM		5855-00-941-3037			E.P.	TH232	T=1.08E 5	A1		B16
2711289P14		UNASSIGNED 21			C.B.	RA226	T=1.85E 3	A3		S9E
2711289P16		UNASSIGNED 22			C.B.	RA226	T=1.85E 3	A3		S9E
2711289P18		5925-00-506-4368			C.B.	RA226	T=1.85E 3	A3		B16
2711289P19		5925-00-506-4367			C.B.	RA226	T=1.85E 3	A3		B16
2711289P4		5925-00-506-4370			C.B.	RA226	T=1.85E 3	A3		B16
2711289P6		5925-00-502-7420			C.B.	RA226	T=1.85E 3	A3		B16
2711290P19		5925-00-506-4388			C.B.	RA226	T=1.85E 3	A3		B16
2711290P20		5925-00-506-4389			C.B.	RA226	T=1.85E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
2711290P23		5925-00-506-4372			C.B.	RA226	T=1.85E 3	A3		B16
		UNASSIGNED 24			C.B.	RA226	T=1.85E 3	A3		S9E
2711290P25		UNASSIGNED 25			C.B.	RA226	T=1.85E 3	A3		S9E
2711290P6		5925-00-506-4382			C.B.	RA226	T=1.85E 3	A3		B16
2711290P9		5925-00-027-2102			C.B.	RA226	T=1.85E 3	A3		B16
2711889P3		UNASSIGNED 23			C.B.	RA226	T=1.85E 3	A3		S9E
30303		UNASSIGNED274			E.T.	U235	T=3.52E 6			S9E
30548		UNASSIGNED275			E.T.	U235	T=3.70E 5			S9E
30666		UNASSIGNED276			E.T.	U235	T=5.00E 5			S9E
30683		UNASSIGNED277			E.T.	U235	T=3.52E 6			S9E
30711		UNASSIGNED278			E.T.	U235	T=3.52E 6			S9E
30758		UNASSIGNED279			E.T.	U235	T=3.52E 6			S9E
30760		UNASSIGNED280			E.T.	U235	T=3.52E 6			S9E
30820		UNASSIGNED281			E.T.	U235	T=3.52E 6			S9E
30960		UNASSIGNED282			E.T.	U235	T=3.52E 6			S9E
30961		UNASSIGNED283			E.T.	U235	T=3.52E 6			S9E

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
31093		UNASSIGNED284			E.T.	U235	T=1.26E 7			S9E
31095		UNASSIGNED284			E.T.	U235	T=1.74E 6			S9E
31100		UNASSIGNED286			E.T.	U235	T=1.74E 6			S9E
31369		UNASSIGNED287			E.T.	U235	T=7.77E 6			S9E
31384		UNASSIGNED288			E.T.	U235	T=7.77E 6			S9E
313C		5960-00-116-9975 5960-00-801-5578			E.T. E.T.	RA226 RA226	T=1.85E 3 T=1.85E 3	A3 A3		S9E S9E
313CA		5960-00-230-5311			E.T.	RA226	T=1.85E 3	A3		S9E
313CC		5960-00-230-5293 5960-00-800-0578			E.T. E.T.	RA226 RA226	T=3.70E 2 T=3.70E 2	A3 A3		S9E S9E
31543		UNASSIGNED289			E.T.	U235	T=4.44E 6			S9E
31546		UNASSIGNED290			E.T.	U235	T=5.18E 5			S9E
31563		UNASSIGNED291			E.T.	U235	T=3.52E 6			S9E
31568		UNASSIGNED292			E.T.	U235	T=1.70E 6			S9E
31749		UNASSIGNED293			E.T.	U235	T=6.29E 6			S9E
31790		UNASSIGNED294			E.T.	U235	T=3.52E 6			S9E
31830		UNASSIGNED295			E.T.	U235	T=1.74E 6			S9E



## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
32172		UNASSIGNED296			E.T.	U235	T=5.55E 5			S9E
32172		UNASSIGNED296			E.T.	U235	T=5.55E 5			S9E
3514		UNASSIGNED297			E.T.	U235	T=73.277E 5			S9E
3527		UNASSIGNED298			E.T.	U235	T=3.52E 6			S9E
353A		5960-00-188-8594			E.T.	RA226	T=3.70E 2	A3		S9E
		5960-00-937-9870			E.T.	RA226	T=3.70E 2	A3		S9E
3595		UNASSIGNED299			E.T.	U235	T=8.51E 5			S9E
3755		UNASSIGNED300			E.T.	U235	T=1.74E 6			S9E
3756		UNASSIGNED301			E.T.	U235	T=3.52E 6			S9E
3786		UNASSIGNED302			E.T.	U235	T=8.51E 5			S9E
3787		UNASSIGNED303			E.T.	U235	T=7.77E 5			S9E
3806		UNASSIGNED304			E.T.	U235	T=4.07E 6			S9E
3871		UNASSIGNED305			E.T.	U235	T=8.51E 5			S9E
3872		UNASSIGNED306			E.T.	U235	T=8.51E 5			S9E
3884		UNASSIGNED307			E.T.	U235	T=3.52E 6			S9E
3930		UNASSIGNED308			E.T.	U235	T=4.07E 6			S9E
3931		UNASSIGNED309			E.T.	U235	T=3.52E 6			S9E

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
3933		UNASSIGNED310			E.T.	U235	T=8.88E 5			S9E
3958		UNASSIGNED311			E.T.	U235	T=4.44E 6			S9E
3968		UNASSIGNED312			E.T.	U235	T=3.52E 6			S9E
3ANGRC106A	Q32756	5820-00-167-8005	6625-00-226-5680	RT662	METER AUD	RA226	T=2.22E 4	A3	6625010357955	B16
31-190080		5925-00-109-2211			C.B.	RA226	T=3.70E 4	A3		B16
40 MMEP		5855-00-879-0546 5855-00-933-3248			E.P. E.P.	TH232 TH232	T=6.59E 5 T=6.59E 5	A1 A1		B16 B16
4014		UNASSIGNED313			E.T.	U235	T=3.52E 6			S9E
4036		UNASSIGNED314			E.T.	U235	T=4.07E 6			S9E
4093		UNASSIGNED315			E.T.	U235	T=9.62E 5			S9E
4094		UNASSIGNED316			E.T.	U235	T=8.88E 5			S9E
4107		UNASSIGNED317			E.T.	U235	T=4.44E 6			S9E
4173		UNASSIGNED318			E.T.	U235	T=3.52E 6			S9E
4174		UNASSIGNED319			E.T.	U235	T=1.74E 6			S9E
422 A		5960-00-390-5221			E.T.	RA226	T=3.70E 3	A3		S9E
423 A		5960-00-248-3065			E.T.	RA226	T=3.70E 2	A3		S9E

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
4245A		UNASSIGNED320			E.T.	U235	T=1.74E 6			S9E
4262	G29945	3805-00-727-6719				RA226	T=2.49E 5	A3		AKZ
G29945		3805-00-727-6719	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
G29945		3805-00-727-6719	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
G29945		3805-00-727-6719	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
G29945		3805-00-727-6719	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
430 C		UNASSIGNED321			E.T.	KR85	T=5.55E 5			S9E
4314		UNASSIGNED322			E.T.	U235	T=3.52E 6			S9E
4344		UNASSIGNED323			E.T.	U235	T=3.52E 6			S9E
4396		UNASSIGNED324			E.T.	U235	T=3.52E 6			S9E
4414		UNASSIGNED325			E.T.	U235	T=1.67E 6			S9E
4420		UNASSIGNED326			E.T.	U235	T=4.07E 6			S9E
4516		UNASSIGNED327			E.T.	U235	T=4.44E 6			S9E
4559		UNASSIGNED328			E.T.	U235	T=3.52E 6			S9E
4585		UNASSIGNED329			E.T.	U235	T=3.52E 6			S9E
4652		UNASSIGNED330			E.T.	U235	T=3.40E 6			S9E
4652A		UNASSIGNED331			E.T.	U235	T=3.40E 6			S9E

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
4676		UNASSIGNED332			E.T.	U235	T=3.52E 6			S9E
4690		UNASSIGNED333			E.T.	U235	T=3.52E 6			S9E
4765		UNASSIGNED334			E.T.	KR85	T=4.44E 6			S9E
4766		UNASSIGNED335			E.T.	U235	T=4.44E 5			S9E
40 A 1551		5820-00-014-0018	6625-00-618-2068	R744A	METER ARB	RA226	T=1.11E 3	A3	6625010724938	B16
5003		UNASSIGNED336			E.T.	U235	T=4.07E 6			S9E
5022		UNASSIGNED337			E.T.	U235	T=7.77E 5			S9E
5027		5960-00-828-8000			E.T.	RA226	T=9.62E 3	A3		B16
5027/65		5960-00-828-8004			E.T.	RA226	T=1.11E 3	A3		S9E
541501904		4920-00-788-9579			RAD CALIB	H3	T=1.11E11	A1		B16
5449		UNASSIGNED338			E.T.	U235	T=8.88E 5			S9E
5589(376B)		UNASSIGNED339			E.T.	RA226	T=3.70E 4	A3		S9E
5651WA		5960-00-262-0286			E.T.	RA226	T=1.85E 2	A3		S9E
5787WA		5960-00-272-8545			E.T.	RA226	T=1.85E 3	A3		S9E
		5960-00-617-8876			E.T.	RA226	T=1.85E 3	A3		S9E
5939		5960-00-038-1660			E.T.	RA226	T=1.22E 5	A3		S9E
		5960-00-262-0176			E.T.	RA226	T=1.22E 5	A3		S9E

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
5939		5960-00-636-1812			E.T.	RA226	T=1.22E 5	A3		S9E
5939A		5960-00-038-1660			E.T.	RA226	T=1.22E 5	A3		B16
6249 A,B		5960-00-752-0641			E.T.	RA226	T=5.92E 2	A3		S9E
6249A		5960-00-543-1142			E.T.	RA226	T=5.92E 2	A3		S9E
6260		5960-00-272-9201			E.T.	RA226	T=7.40E 4	A3		S9E
6359		5960-00-844-5182			E.T.	RA226	T=2.22E 3	A3		S9E
6376		UNASSIGNED340			E.T.	U235	T=3.52E 6			S9E
6376A		UNASSIGNED341			E.T.	U235	T=3.52E 6			S9E
6542		5960-00-553-7091			E.T.	RA226	T=1.85E 3	A3		S9E
		5960-00-578-5241			E.T.	RA226	T=1.85E 3	A3		B16
		5960-00-754-9916			E.T.	RA226	T=1.85E 3	A3		B16
6627/OB2WA		5960-00-685-8997			E.T.	RA226	T=2.22E 5	A3		S9E
		5960-00-800-0554			E.T.	RA226	T=2.22E 5	A3		B16
		5960-00-836-5946			E.T.	RA226	T=2.22E 5	A3		S9E
6628/BL38		UNASSIGNED342			E.T.	RA226	T=2.04E 4	A3		S9E
6750235		5925-00-813-2093			C.B.	RA226	T=1.85E 5	A3		S9E
67502L15		UNASSIGNED 26			C.B.	RA226	T=1.85E 5	A3		S9E
67502L25		UNASSIGNED 27			C.B.	RA226	T=1.85E 5	A3		S9E

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
6941		UNASSIGNED343			E.T.	U235	T=8.51E 5			S9E
6941A		UNASSIGNED344			E.T.	U235	T=8.51E 5			S9E
6971		UNASSIGNED345			E.T.	U235	T=7.77E 5			S9E
6971A		UNASSIGNED346			E.T.	U235	T=7.77E 5			S9E
70505		UNASSIGNED 28			C.B.	RA226	T=1.85E 3	A3		S9E
70505GMG3		UNASSIGNED 29			C.B.	RA226	T=1.85E 3	A3		S9E
70613		UNASSIGNED 30			C.B.	RA226	T=1.85E 3	A3		S9E
7099		5960-00-754-5782			E.T.	RA226	T=9.25E 1	A3		S9E
7187		UNASSIGNED347			E.T.	U235	T=1.74E 6			S9E
750	G29945	3805-00-542-3054	6620-00-514-5492	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
7617		5960-00-825-4562			E.T.	C060	T=5.55E 4			S9E
7657		UNASSIGNED348			E.T.	U235	T=3.52E 6			S9E
7988/TD44		5960-00-707-3336			E.T.	RA226	T=2.22E 3	A3		B16
8059/TD 72		5960-00-969-4162			E.T.	RA226	T=2.22E 3	A3		S9E
8073		UNASSIGNED349			E.T.	U235	T=3.52E 6			S9E

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
8200K12		UNASSIGNED 33			T.S.	RA226	T=5.55E 3	A3		S9E
8201K11		5930-00-187-3741			T.S.	RA226	T=5.55E 3	A3		B16
8207K3		5930-00-201-2545			T.S.	RA226	T=7.40E 3	A3		B16
8208K11		UNASSIGNED 34			T.S.	RA226	T=5.55E 3	A3		S9E
8209K11		UNASSIGNED 35			T.S.	RA226	T=5.55E 3	A3		S9E
8210K12		UNASSIGNED 36			T.S.	RA226	T=5.55E 3	A3		S9E
8211K12		UNASSIGNED 37			T.S.	RA226	T=5.55E 3	A3		S9E
8212K11		5930-00-259-8386			T.S.	RA226	T=5.55E 3	A3		B16
8213K11		UNASSIGNED 38			T.S.	RA226	T=5.55E 3	A3		S9E
8215K9		UNASSIGNED 39			T.S.	RA226	T=5.55E 3	A3		S9E
8311/MDS56		5960-00-064-7943			E.T.	H3	T=1.11E 8	A1		S9E
8481		5960-00-717-7844			OMNI WAVE	C060	T=4.26E 4			B16
8708		5930-00-180-2541			T.S.	RA226	T=3.70E 4	A3		B16
8715K2		5930-00-296-9017			T.S.	RA226	T=5.55E 3	A3		B16
8725K4		5925-00-271-8658			C.B.	RA226	T=1.85E 3	A3		B16
8751K4		5925-00-159-0414			C.B.	RA226	T=3.70E 4	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
88N R50681	R50681	2350-00-678-5772 2350-00-678-5772	6620-00-514-5492 6680-00-024-2276	MS24541-1 7728852	INDICATOR INDICATOR	RA226 RA226	T=1.15E 4 8.88E 3	A3 A3	6620009388212 6680005145483	AKZ AKZ
8800K12		5930-00-272-1368			T.S.	RA226	T=5.55E 3	A3		B16
8801K12		5930-00-820-0566			T.S.	RA226	T=5.55E 3	A3		B16
8802K9		5930-00-669-7711			T.S.	RA226	T=5.55E 3	A3		B16
8803K9		5930-00-112-5288 5930-00-655-1514			T.S. T.S.	RA226 RA226	T=5.55E 3 T=5.55E 3	A3 A3		B16 S9E
8808K12		UNASSIGNED 40			T.S.	RA226	T=5.55E 3	A3		S9E
8809K12		5930-00-655-1523			C.B.	RA226	T=5.55E 3	A3		S9E
8810K11		UNASSIGNED 41			T.S.	RA226	T=5.55E 3	A3		S9E
8811K11		UNASSIGNED 42			T.S.	RA226	T=5.55E 3	A3		S9E
8812K12		UNASSIGNED 43			T.S.	RA226	T=5.55E 3	A3		S9E
8813K11		UNASSIGNED 44			T.S.	RA226	T=5.55E 3	A3		S9E
8815K9		UNASSIGNED 45			T.S.	RA226	T=5.55E 3	A3		S9E
8816K8		5930-00-549-0116			T.S.	RA226	T=5.55E 3	A3		B16
8817K8		UNASSIGNED 46			T.S.	RA226	T=5.55E 3	A3		S9E



TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
8818K8		UNASSIGNED 47			T.S.	RA226	T=5.55E 3	A3		S9E
8819K8		UNASSIGNED948			T.S.	RA226	T=5.55E 3	A3		S9E
8820K13		5930-00-991-9287			T.S.	RA226	T=5.55E 3	A3		B16
8821K9		5930-00-810-6128			T.S.	RA226	T=5.55E 3	A3		B16
8822K1		5930-00-259-8350			T.S.	RA226	T=3.70E 4	A3		B16
8822K11		UNASSIGNED 49			T.S.	RA226	T=5.55E 3	A3		S9E
8823K9		5930-00-296-9664			T.S.	RA226	T=5.55E 3	A3		B16
8824K11		5930-00-950-7445			T.S.	RA226	T=5.55E 3	A3		B16
8825K9		5930-00-655-1582		C2174	T.S.	RA226	T=5.55E 3	A3		S9E
8826K3		5930-00-486-9058			T.S.	RA226	T=5.55E 3	A3		S9E
8827K9		UNASSIGNED 50			T.S.	RA226	T=5.55E 3	A3		S9E
8828K3		UNASSIGNED 51			T.S.	RA226	T=5.55E 3	A3		S9E
8830K3		5930-00-615-7880			T.S.	RA226	T=5.55E 3	A3		S9E
8905K1270		UNASSIGNED 56			T.S.	RA226	T=1.85E 3	A3		S9E
8905K514		5930-00-565-9501			T.S.	RA226	T=5.55E 3	A3		B16
8905K520		5930-00-518-3135			T.S.	RA226	T=3.70E 4	A3		B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
8905K526		5930-00-687-1097			T.S.	RA226	T=5.55E 3	A3		S9E
8905K591		UNASSIGNED 52			T.S.	RA226	T=5.55E 3	A3		S9E
8906K1267		UNASSIGNED 53			T.S.	RA226	T=1.85E 3	A3		S9E
8906K1268		UNASSIGNED 54			T.S.	RA226	T=1.85E 3	A3		S9E
8906K1269		UNASSIGNED 55			T.S.	RA226	T=1.85E 3	A3		S9E
8906K1422		UNASSIGNED 57			T.S.	RA226	T=1.85E 3	A3		S9E
8906K1665		UNASSIGNED 58			T.S.	RA226	T=1.85E 3	A3		S9E
8906K2224		UNASSIGNED 59			T.S.	RA226	T=1.85E 3	A3		S9E
8906K2428		UNASSIGNED 60			T.S.	RA226	T=1.85E 3	A3		S9E
8916K504		5930-00-473-9099			T.S.	RA226	T=3.70E 4	A3		B16
A1C90/20F		UNASSIGNED 15			SURGE ARR	PM147	T=1.11E 6	A1		B16
A70349		5855-01-083-9053	5855-01-037-7339	ANTAS 4	NV SIGHT	TH232	T=1.89E 3	A1		B64
A9503C28		5930-00-518-3174			T.S.	RA226	T=3.70E 4	A3		B16
AM 8		5820-00-164-7136	6625-00-889-1585		METER AMM	RA226	T=9.62E 3	A3	6625010934604	B16
AM 20		5830-00-164-6626				RA226	T=5.92E 4	A3		B16
		5830-00-164-6626	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
AM 20		5830-00-164-6626	5930-00-655-1515		T.S.	RA226	5.55F 3	A3		B16
		5830-00-164-6626	5930-00-655-1575		T.S.	RA226	5.55E 3	A3		B16
		5830-00-164-6626	5930-00-655-1582		T.S.	RA226	5.55E 3	A3		B16
		5830-00-164-6626	9905-00-252-3748		MARKER	RA226	1.48E 4	A3		B16
AM 34		5830-00-164-1276				RA226	T=1.11E 4	A3		B16
		5830-00-164-1276	5930-00-296-9664		T.S.	RA226	5.55E 3	A3		B16
		5830-00-164-1276	5930-00-655-1582		T.S.	RA226	5.55E 3	A3		B16
AM 3349		5895-00-078-4771			AMP RADIO	RA226	T=1.11E 5	A3		B16
		5895-00-078-4771	6625-00-226-5679		METER ARB	RA226	3.70E 4	A3	6625010498570	B16
		5895-00-078-4771	6625-00-226-5681		METER ARB	RA226	3.70E 4	A3	6625010441801	B16
AM 700		5830-00-254-2155				RA226	T=1.11E 4	A3		B16
		5830-00-254-2155	5930-00-296-9664		T.S.	RA226	5.55E 3	A3		B16
		5830-00-254-2155	5930-00-655-1582		T.S.	RA226	5.55E 3	A3		B16
AM1513F2		5925-00-265-2259			C.B.	RA226	T=1.85E 3	A3		B16
AM1513F35		5925-00-279-1029			C.B.	RA226	T=1.85E 3	A3		B16
AM1614-25		5925-00-279-1031			C.B.	RA226	T=1.85E 3	A3		B16
AM1614M6		UNASSIGNED 17			C.B.	RA226	T=1.85E 3	A3		S9E
AM3216		5840-00-856-3802	5960-00-828-8004		E.T.	RA226	T=9.62E 3	A3		B16
		5960-00-828-8004			E.T.	RA226	T=1.11E 3	A3		S9E
AN3161P35		5925-00-175-5222			C.B.	RA226	T=3.70E 4	A3		B16
ANALQ147A	C20695	5865-01-077-6320	5865-01-076-4102	MD1074	MODULATOR	TH232	T=2.96E 2	A1		B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANALQ147A	C20763	5865-01-077-6321	5865-01-076-4101		WINDOW	TH232	T=2.96E 2	A1		B16
ANAPA 74	A55978	5865-00-330-5684				RA226	T=4.03E 4	A3		B16
	A55978	5865-00-330-5684	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	A55978	5865-00-330-5684	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANAPN215		5841-01-093-1493	5841-01-093-1492	MA 3993XS	TRLIMITER	H3	T=4.63E 9	A1		B16
ANAPS 85		5841-00-856-7760	5960-00-853-6468		E.T.	RA226	T=7.40E 4	A3		B16
ANARC 54	Q25019	6625-00-901-2972	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
ANARC131	Q26007	5821-00-937-4686	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
ANARM 22	V86588	6625-00-523-4291	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
ANARM 45	V86784	6625-00-855-9447				RA226	T=8.51E 4	A3		B16
	V86784	6625-00-855-9447	5925-00-155-8455		C.B.	RA226	3.70E 4	A3		B16
	V86784	6625-00-855-9447	5925-00-296-8123		C.B.	RA226	3.70E 4	A3		B16
	V86784	6625-00-855-9447	5930-00-655-1515		T.S.	RA226	5.55E 3	A3		B16
	V86784	6625-00-855-9447	5930-00-655-1582		T.S.	RA226	5.55E 3	A3		B16
ANARM 63	V87205	6625-00-868-8323	6625-00-555-4385		METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
ANARN 30	R36946	5826-00-553-4257	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
	R36946	5826-00-884-0887		ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
ANARN 30A	R36946	5826-00-543-0451	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
ANARN 30D	R36946	5826-00-752-5814	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANARN 30E	R36946	5826-00-892-1056	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
ANARN 59	G11492	5826-00-519-6967	6625-00-555-4385	C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
	G11492	5826-00-543-0622		C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
	G11492	5826-00-883-5759		C2275	METERARB	RA226	T=6.29E3	A3	6625010498571	B16
ANASM 70		4920-00-892-5977	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
ANFGC 1		5805-00-665-3436				RA226	T=4.03E 4	A3		B16
		5805-00-665-3436	6625-00-669-0769		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5805-00-665-3436	6625-00-669-0770		METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANFJW 1	Q21983	6350-00-069-8790		DT220	DET UNIT	SR90	T=3.70E 6	A1		B16
ANFPN 33	Q14318	5840-00-562-6274				RA226	T=7.92E 4	A3		B16
	Q14318	5840-00-562-6274	6625-00-539-9577		METER AMM	RA226	3.70E 4	A3	6625010498561	B16
	Q14318	5840-00-562-6274	6625-00-578-5612	T626	METER AMM	RA226	2.33E 4	A3		B16
	Q14318	5840-00-562-6274	6625-00-752-7530		METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	Q14318	5840-00-562-6274	6625-00-752-7537		METER AMM	RA226	1.52E 4	A3		B16
ANFPN 40	Q14455	5840-00-752-0603				H3	T=1.15E 9	A1		B16
	Q14455	5840-00-752-0603	5355-00-559-6288		DIAL SCAL	RA226	5.81E 5	A3	5895006444338	B16
	Q14455	5840-00-752-0603	5895-01-109-5615	VDV1118	TRLIMITER.	H3	1.11E 9	A1		B16
	Q14455	5840-00-752-0603	6625-00-068-3493	T749	METER VLT	RA226	3.70E 3	A3		B16
	Q14455	5840-00-752-0603	6625-00-068-9751	T749	METER AMM	RA226	1.52E 4	A3		B16
	Q14455	5840-00-752-0603	6625-00-752-7530	T749	METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	Q14455	5840-00-752-0603	6625-00-752-7537	T749	METER AMM	RA226	1.52E 4	A3		B16
ANFPS 4		5840-00-505-1852	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANFPS 36	Q14866	5840-00-505-1852	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16
	Q14866	5840-00-562-8903			T.S.	RA226	T=5.55E 3	A3		B16
ANFPS 56		5840-00-542-7128	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
ANFPS 71	Q15140	5840-00-855-9279				RA226	T=1.11E 4	A3		B16
	Q15140	5840-00-855-9279	5930-00-655-1514	MD594	T.S.	RA226	5.55E 3	A3		B16
	Q15140	5840-00-855-9279	5930-00-655-1582	MD594	T.S.	RA226	5.55E 3	A3		B16
ANFPS 71A	Q15140	5840-00-935-8063				RA226	T=1.11E4	A3		B16
	Q15140	5840-00-935-8063	5930-00-655-1514	MD594	T.S.	RA226	5.55E 3	A3		B16
	Q15140	5840-00-935-8063	5930-00-655-1582	MD594	T.S.	RA226	5.55E 3	A3		B16
ANFRR 34		5820-00-503-1496				RA226	T=4.03E 4	A3		B16
		5820-00-503-1496	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-503-1496	6625-00-669-0770	R390,A	METERAUD	RA226	1.48E 4	A3	6625010498569	B16
ANFRR 38	R37494	5820-00-503-1497				RA226	T=8.07E 4	A3		B16
	R37494	5820-00-503-1497	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	R37494	5820-00-503-1497	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANFRR39		5820-00-503-1515	5355-00-616-9659	RT 70	KNOB	RA226	T=4.81E 3	A3		B16
ANFRR40	R37768	5820-00-545-7325				RA226	T=8.55E 4	A3		B16
	R37768	5820-00-545-7325	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	R37768	5820-00-545-7325	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	R37768	5820-00-545-7325	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
	R37768	5820-00-545-7325	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANFRR 41		5820-00-503-1513				RA226	T=1.26E 5	A3		B16
		5820-00-503-1513	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANFRR41		5820-00-503-1513	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5820-00-503-1513	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
		5820-00-503-1513	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANFRR 45		5820-00-503-1500				RA226	T=4.03E 4	A3		B16
		5820-00-503-1500	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-503-1500	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANFSQ 84	Q18667	5840-00-110-5773				H3	T=1.15E 9	A1		B16
	Q18667	5840-00-110-5773	5355-00-559-6288		DIAL SCAL	RA226	5.81E 5	A3	5895006444338	B16
	Q18667	5840-00-110-5773	5840-00-752-0603	VDV 1118	TRLIMITER	H3	1.11E 9	A1		B16
	Q18667	5840-00-110-5773	6625-00-068-3493	T749	METER VLT	RA226	3.70E 3	A3		B16
	Q18667	5840-00-110-5773	6625-00-068-9751	T749	METER AMM	RA226	1.52E 4	A3		B16
	Q18667	5840-00-110-5773	6625-00-752-7530	T749	METER VLT	RA226	3.70E 3	A3	6625000683439	B16
	Q18667	5840-00-110-5773	6625-00-752-7537	T749	METER AMM	RA226	1.52E 4	A3		B16
ANFTA6		5805-00-338-4453				KR85	T=1.85E 4			
ANGLQ 2	Q27074	5820-00-503-1113				RA226	T=4.22E 4	A3		B16
	Q27074	5820-00-503-1113	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27074	5820-00-503-1113	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q27074	5820-00-503-1113	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A?	6625010498569	B16
ANGLQ 2 LI	Q27074	5820-00-309-3221				RA226	T=4.22E 4	A3		B16
	Q27074	5820-00-309-3221	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27074	5820-00-309-3221	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q27074	5820-00-309-3221	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANGLQ 3 LI	F20404	5865-00-069-8847				RA226	T=4.81E 4	A3		B16
	F20404	5865-00-069-8847	5930-00-615-7880		T.S.	RA226	5.55E 3	A3		B16
	F20404	5865-00-069-8847	5930-00-655-1582	C2174	T.S.	RA226	5.55E 3	A1		B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANGLQ 3 LF	F20404	5865-00-069-8847	6625-00-827-4651		METER AMM	RA226	3.70E 4	A3		B16
ANGLQ 3A	F20404	5865-01-030-2769				RA226	T=4.81E 4	A3		B16
	F20404	5865-01-030-2769	5930-00-615-7880		T.S.	RA226	5.55E 3	A3		B16
	F20404	5865-01-030-2769	5930-00-655-1582	C2174	T.S.	RA226	5.55E 3	A3		B16
	F20404	5865-01-030-2769	6625-00-827-4651		METER AMM	RA226	3.70E 4	A3		B16
ANGLQ 3B	F20404	5865-01-078-4607			RA226	T=4.81E4		A3		B16
	F20404	5865-01-078-4607	5930-00-615-7880		T.S.	RA226	5.55E 3	A3		B16
	F20404	5865-01-078-4607	5930-00-655-1582	C2174	T.S.	RA226	5.55E 3	A3		B16
	F20404	5865-01-078-4607	6625-00-827-4651		METER AMM	RA226	3.70E 4	A3		B16
ANGRC 3	Q27211	5820-00-543-1784				RA226	T=1.70E 4	A3		B16
	Q27211	5820-00-543-1784	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q27211	5820-00-543-1784	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q27211	5820-00-543-1784	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27211	5820-00-543-1784	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	Q27211	5820-00-545-7307				RA226	T=1.70E 4	A3		B16
	Q27211	5820-00-545-7307	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q27211	5820-00-545-7307	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q27211	5820-00-545-7307	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27211	5820-00-545-7307	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 3 12	Q27211	5820-00-230-0459				RA226	T=1.70E 4	A3		B16
	Q27211	5820-00-230-0459	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q27211	5820-00-230-0459	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q27211	5820-00-230-0459	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27211	5820-00-230-0459	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 3 24	Q27211	5820-00-223-7477				RA226	T=1.70E 4	A3		B16
	Q27211	5820-00-223-7477	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16



APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANGRC 3 24	Q27211	5820-00-223-7477	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q27211	5820-00-223-7477	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27211	5820-00-223-7477	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 4	Q27255	5820-00-243-6418				RA226	T=1.70E 4	A3		B16
	Q27255	5820-00-243-6418	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q27255	5820-00-243-6418	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q27255	5820-00-243-6418	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27255	5820-00-243-6418	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	Q27255	5820-00-545-7312				RA226	T=1.70E 4	A3		B16
	Q27255	5820-00-545-7312	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q27255	5820-00-545-7312	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q27255	5820-00-545-7312	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
Q27255	5820-00-545-7312	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
ANGRC 4 12	Q27255	5820-00-243-6417				RA226	T=1.70E 4	A3		B16
	Q27255	5820-00-243-6417	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q27255	5820-00-243-6417	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q27255	5820-00-243-6417	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27255	5820-00-243-6417	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 4 24	Q27255	5820-00-223-7519				RA226	T=1.70E 4	A3		B16
	Q27255	5820-00-223-7519	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q27255	5820-00-223-7519	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q27255	5820-00-223-7519	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q27255	5820-00-223-7519	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 5	Q28151	5820-00-230-0449				RA226	T=1.70E 4	A3		B16
	Q28151	5820-00-230-0449	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28151	5820-00-230-0449	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28151	5820-00-230-0449	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANGRC 5	Q28151	5820-00-230-0449	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 5 12	Q28151	5820-00-230-0460				RA226	T=1.70E 4	A3		B16
	Q28151	5820-00-230-0460	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28151	5820-00-230-0460	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28151	5820-00-230-0460	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q28151	5820-00-230-0460	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 5 24	Q28151	5820-00-223-7520				RA226	T=1.70E 4	A3		B16
	Q28151	5820-00-223-7520	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28151	5820-00-223-7520	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28151	5820-00-223-7520	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q28151	5820-00-223-7520	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 6	Q28562	5820-00-222-6417				RA226	T=1.70E 4	A3		B16
	Q28562	5820-00-222-6417	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28562	5820-00-222-6417	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28562	5820-00-222-6417	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q28562	5820-00-222-6417	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 6 12	Q28562	5820-00-230-0448				RA226	T=1.70E 4	A3		B16
	Q28562	5820-00-230-0448	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28562	5820-00-230-0448	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28562	5820-00-230-0448	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q28562	5820-00-230-0448	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 6 24	Q28562	5820-00-223-7544				RA226	T=1.70E 4	A3		B16
	Q28562	5820-00-223-7544	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28562	5820-00-223-7544	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28562	5820-00-223-7544	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q28562	5820-00-223-7544	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANGRC 7	Q28836	5820-00-222-6416				RA226	T=1.70E 4	A3		B16
	Q28836	5820-00-222-6416	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28836	5820-00-222-6416	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28836	5820-00-222-6416	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q28836	5820-00-222-6416	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	Q28836	5820-00-230-0446				RA226	T=1.70E 4	A3		B16
	Q28836	5820-00-230-0446	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28836	5820-00-230-0446	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28836	5820-00-230-0446	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q28836	5820-00-230-0446	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	Q28836	5820-00-545-7314				RA226	T=1.70E 4	A3		B16
	Q28836	5820-00-545-7314	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q28836	5820-00-545-7314	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q28836	5820-00-545-7314	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q28836	5820-00-545-7314	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	ANGRC 7 24	Q28836	5820-00-223-7545				RA226	T=1.70E 4	A3	
Q28836		5820-00-223-7545	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
Q28836		5820-00-223-7545	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
Q28836		5820-00-223-7545	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
Q28836		5820-00-223-7545	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 8	Q29343	5820-00-230-0454				RA226	T=1.70E 4	A3		B16
	Q29343	5820-00-230-0454	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q29343	5820-00-230-0454	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q29343	5820-00-230-0454	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q29343	5820-00-230-0454	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 8 12	Q29343	5820-00-230-0445				RA226	T=1.70E 4	A3		B16
	Q29343	5820-00-230-0445	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANGRC 8 12	Q29343	5820-00-230-0445	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q29343	5820-00-230-0445	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q29343	5820-00-230-0445	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 8 24	Q29343	5820-00-223-7546				RA226	T=1.70E 4	A3		B16
	Q29343	5820-00-223-7546	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q29343	5820-00-223-7546	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
	Q29343	5820-00-223-7546	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q29343	5820-00-223-7546	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 9		5820-00-193-8844				RA226	T=1.70E 4	A3		B16
		5820-00-193-8844	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-193-8844	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
		5820-00-193-8844	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-193-8844	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
		5820-00-193-8845				RA226	T=1.70E 4	A3		B16
		5820-00-193-8845	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-193-8845	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
		5820-00-193-8845	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-193-8845	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
		5820-00-263-5405				RA226	T=1.70E 4	A3		B16
		5820-00-263-5405	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-263-5405	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
		5820-00-263-5405	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-263-5405	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANGRC 19	Q30383	5820-00-030-0155				RA226	T=9.40E 4	A3		B16
	Q30383	5820-00-030-0155	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
	Q30383	5820-00-030-0155		T195	KNOB	RA226	4.81E 3	A3		B16
	Q30383	5820-00-030-0155	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	Q30383	5820-00-030-0155	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANGRC 19	Q30383	5820-00-030-0155	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q30383	5820-00-223-7409				RA226	T=9.40E 4	A3		B16
	Q30383	5820-00-223-7409	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
	Q30383	5820-00-223-7409		R392	KNOB	RA226	4.81E 3	A3		B16
	Q30383	5820-00-223-7409	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	Q30383	5820-00-223-7409	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	Q30383	5820-00-223-7409	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
ANGRC 26	Q30964	5815-00-399-7223				RA226	T=4.03E 4	A3		B16
	Q30964	5815-00-399-7223	6625-00-669-0769	R390	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q30964	5815-00-399-7223	6625-00-669-0770	R390A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	Q30964	5815-00-681-9771				RA226	T=4.03E 4	A3		B16
	Q30964	5815-00-681-9771	6625-00-669-0769	R390	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q30964	5815-00-681-9771	6625-00-669-0770	R390A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANGRC 26D	Q30964	5815-00-681-9711				RA226	T=4.03E 4	A3		B16
	Q30964	5815-00-681-9711	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q30964	5815-00-681-9711	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANGRC 26D	Q30964	5815-00-518-0398				RA226	T=4.03E 4	A3		B16
	Q30964	5815-00-518-0398	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q30964	5815-00-518-0398	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANGRC 39		5820-00-943-6514	6625-00-223-5244	RT66	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
ANGRC 41	Q31797	5820-00-699-3245				RA226	T=4.03E 4	A3		B16
	Q31797	5820-00-699-3245	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q31797	5820-00-699-3245	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANGRC 41 L	Q31797	5820-00-543-0078				RA226	T=4.03E 4	A3		B16
	Q31797	5820-00-543-0078	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANGRC 41 L	Q31797	5820-00-543-0078	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANGRC 46	Q90063	5815-00-543-1760				RA226	T=1.16E 5	A3		B16
	Q90063	5815-00-543-1760	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5815-00-543-1760		R392	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5815-00-543-1760	5355-00-552-0451	LS166	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5815-00-543-1760	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	Q90063	5815-00-543-1760	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	Q90063	5815-00-543-1760	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	Q90063	5815-00-543-1760	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	Q90063	5815-00-543-1760	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	Q90063	5820-00-892-0871				RA226	T=1.16E 5	A3		B16
	Q90063	5820-00-892-0871	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5820-00-892-0871		T195	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5820-00-892-0871	5355-00-552-0451	LS166	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5820-00-892-0871	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	Q90063	5820-00-892-0871	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	Q90063	5820-00-892-0871	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	Q90063	5820-00-892-0871	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	Q90063	5820-00-892-0871	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
ANGRC 46C	Q90063	5815-00-082-4205				RA226	T=1.16E 5	A3		B16
	Q90063	5815-00-082-4205	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5815-00-082-4205		R392	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5815-00-082-4205	5355-00-552-0451	LS166	KNOB	RA226	4.81E 3	A3		B16
	Q90063	5815-00-082-4205	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
	Q90063	5815-00-082-4205	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	Q90063	5815-00-082-4205	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	Q90063	5815-00-082-4205	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	Q90063	5815-00-082-4205	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
ANGRC 50	Q32071	5820-00-965-5480	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50	Q32071	5820-00-892-3851	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50	Q32071	5820-00-892-3852	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50	Q32071	5820-00-892-3853	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50	Q32071	5820-00-892-3854	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50	Q32071	5820-00-892-3855	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-933-6193	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-933-6192	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-933-6191	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-933-6190	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-933-6189	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-936-5480	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-936-5481	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-935-0089	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-878-8635	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A	Q32071	5820-00-878-8634	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANGRC 50A1	Q32071	5820-00-878-8634	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANGRC 75		5820-00-581-2104				RA226	T=1.57E 5	A3		B16
		5820-00-581-2104	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-581-2104	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-581-2104	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
		5820-00-581-2104	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-581-2104	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
		5820-00-581-2104	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
		5820-00-581-2104	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
		5820-00-581-2104	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANGRC 78		5820-00-581-2105				RA226	T=1.57E 5	A3		B16
		5820-00-581-2105	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-581-2105	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-581-2105	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
		5820-00-581-2105	6625-00-538-9000	OA1387	METERAMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-581-2105	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
		5820-00-581-2105	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
		5820-00-581-2105	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
		5820-00-581-2105	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANGRC106	Q32756	5820-00-167-8003				RA226	T=1.55E 5	A3		B16
	Q32756	5820-00-167-8003	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q32756	5820-00-167-8003	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q32756	5820-00-167-8003		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q32756	5820-00-167-8003	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q32756	5820-00-402-2263			RADIO SET	RA226	T=1.55E 5	A3		B16
	Q32756	5820-00-402-2263	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q32756	5820-00-402-2263	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q32756	5820-00-402-2263		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q32756	5820-00-402-2263	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16



APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE ITEM NUMBER	LINE NATIONAL NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART COMPONENT STOCK NUMBER	TYPE	PART NAME	IN Bq ISOTOPE	ACTIVITY	REPLACEMENT		ICP
							(T=TOTAL)	NATIONAL HCC	STOCK NUMBER	
ANGRC106A	Q32756	5820-00-167-8005				RA226	T=1.55E 5	A3		B16
	Q32756	5820-00-167-8005	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q32756	5820-00-167-8005	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q32756	5820-00-167-8005	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q32756	5820-00-223-7548	6625-00-226-5679	AM3349	METER ARB	RA226	T=3.70E4	A3	6625010498570	B16
	Q32756	5820-00-223-7548	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q32756	5820-00-223-7548		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q32756	5820-00-223-7548	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
ANGRC109	Q33337	5820-00-892-0881				RA226	T=1.92E 5	A3		B16
	Q33337	5820-00-892-0881	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	Q33337	5820-00-892-0881	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q33337	5820-00-892-0881		RT662	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	Q33337	5820-00-892-0881	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q33337	5820-00-892-0881	6625-00-257-1103	MD522 A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	Q33337	5820-00-892-0881	6625-00-926-4412	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
ANGRC122	Q90100	5815-00-868-8242				RA226	T=1.92E 5	A3		B16
	Q90100	5815-00-868-8242	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90100	5815-00-868-8242	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-00-868-8242		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-00-868-8242	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90100	5815-00-868-8242	6625-00-257-1103	MD522,A	METERMLT	RA226	3.70E4	A3	6625010498572	B16
	Q90100	5815-00-868-8242	6625-00-926-4412	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
	Q90100	5815-00-937-5297				RA226	T=1.92E 5	A3		B16
	Q90100	5815-00-937-5297	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90100	5815-00-937-5297	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-00-937-5297		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-00-937-5297	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90100	5815-00-937-5297	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498572	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE ITEM NUMBER	LINE NATIONAL NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART COMPONENT STOCK NUMBER	TYPE	PART NAME	IN Bq ISOTOPE	ACTIVITY (T=TOTAL)	NATIONAL HCC	REPLACEMENT STOCK NUMBER	ICP
ANGRC122	Q90100	5815-00-937-5297	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC122 L	Q90100	5815-00-401-9719				RA226	T=1.92E 5	A3		B16
	Q90100	5815-00-401-9719	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90100	5815-00-401-9719	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-00-401-9719		RT834	METERAUD	RA226	2.22E4	A3	6625010357955	B16
	Q90100	5815-00-401-9719	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16
	Q90100	5815-00-401-9719	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498572	B16
	Q90100	5815-00-401-9719	6625-00-926-4412	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
ANGRC122A	Q90100	5815-00-167-7998				RA226	T=1.92E 5	A3		B16
	Q90100	5815-00-167-7998	6625-00-226-5679	AM3349	METERARB	RA226	3.70E4	A3	6625010498570	B16
	Q90100	5815-00-167-7998	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-00-167-7998		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-00-167-7998	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90100	5815-00-167-7998	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	Q90100	5815-00-167-7998	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC122B	Q90100	5815-00-937-5295				RA226	T=1.92E 5	A3		B16
	Q90100	5815-00-937-5295	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90100	5815-00-937-5295	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-00-937-5295	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
	Q90100	5815-00-937-5295	6625-00-226-5681	AM3349	METERARB	RA226	3.70E4	A3	6625010441801	B16
	Q90100	5815-00-937-5295	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	Q90100	5815-00-937-5295	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC122C	Q90100	5815-01-095-1211				RA226	T=1.92E 5	A3		B16
	Q90100	5815-01-095-1211	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	Q90100	5815-01-095-1211	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-01-095-1211	RT662	METERAUD	RA226	2.22E4	A3	6625010357955	B16	
	Q90100	5815-01-095-1211	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE ITEM NUMBER	LINE NATIONAL NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART COMPONENT STOCK NUMBER	TYPE	PART NAME	IN Bq ISOTOPE	ACTIVITY	REPLACEMENT		ICP
							(T=TOTAL)	NATIONAL HCC	STOCK NUMBER	
ANGRC122C	Q90100	5815-01-095-1211	6625-00-257-1103	MD522,A	METERARB	RA226	3.70E4	A3	6625010498569	B16
	Q90100	5815-01-095-1211	6625-00-926-4412	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
ANGRC 22D	Q90100	5815-01-096-0428				RA226	T=1.92E 5	A3		B16
	Q90100	5815-01-096-0428	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	Q90100	5815-01-096-0428	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-01-096-0428		RT662	METERAUD	RA226	2.22E4	A3	6625010357955	B16
	Q90100	5815-01-096-0428	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90100	5815-01-096-0428	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16
	Q90100	5815-01-096-0428	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC122E	Q90100	5815-01-095-1212				RA226	T=1.92E 5	A3		B16
	Q90100	5815-01-095-1212	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	Q90100	5815-01-095-1212	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90100	5815-01-095-1212		RT662	METERAUD	RA226	2.22E4	A3	6625010357955	B16
	Q90100	5815-01-095-1212	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90100	5815-01-095-1212	6625-00-257-1103	MD522,A	METERARB	RA226	3.70E4	A3	6625010498569	B16
	Q90100	5815-01-095-1212	6625-00-926-4412	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
ANGRC142	Q90120	5815-00-401-9720				RA226	T=1.92E 5	A3		B16
	Q90120	5815-00-401-9720	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90120	5815-00-401-9720	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-00-401-9720		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-00-401-9720	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90120	5815-00-401-9720	6625-00-257-1103	MD522,A	METERARB	RA226	3.70E4	A3	6625010498572	B16
	Q90120	5815-00-401-9720	6625-00-926-4412	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16
ANGRC142A	Q90120	5815-00-168-1556				RA226	T=1.92E 5	A3		B16
	Q90120	5815-00-168-1556	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90120	5815-00-168-1556	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-00-168-1556		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE ITEM NUMBER	LINE NATIONAL NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART COMPONENT STOCK NUMBER	TYPE	PART NAME	IN Bq ISOTOPE	ACTIVITY	REPLACEMENT		ICP
							(T=TOTAL)	NATIONAL HCC	STOCK NUMBER	
ANGRC142A	Q90120	5815-00-168-1556	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90120	5815-00-168-1556	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16
	Q90120	5815-00-168-1556	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC142B	Q90120	5815-00-443-5511				RA226	T=1.92E 5	A3		B16
	Q90120	5815-00-443-5511	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90120	5815-00-443-5511	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-00-443-5511		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-00-443-5511	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90120	5815-00-443-5511	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16
	Q90120	5815-00-443-5511	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC142C	Q90120	5815-01-100-6815				RA226	T=1.92E 5	A3		B16
	Q90120	5815-01-100-6815	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90120	5815-01-100-6815	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-01-100-6815		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-01-100-6815	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90120	5815-01-100-6815	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16
	Q90120	5815-01-100-6815	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC142D	Q90120	5815-01-104-7264				RA226	T=1.92E 5	A3		B16
	Q90120	5815-01-104-7264	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90120	5815-01-104-7264	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-01-104-7264		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-01-104-7264	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90120	5815-01-104-7264	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16
	Q90120	5815-01-104-7264	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC142E	Q90120	5815-01-095-6258				RA226	T=1.92E 5	A3		B16
	Q90120	5815-01-095-6258	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90120	5815-01-095-6258	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE ITEM NUMBER	LINE NATIONAL NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART COMPONENT STOCK NUMBER	TYPE	PART NAME	IN Bq ISOTOPE	ACTIVITY (T=TOTAL)	NATIONAL HCC	REPLACEMENT STOCK NUMBER	ICP
ANGRC142E	Q90120	5815-01-095-6258	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-01-095-6258	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90120	5815-01-095-6258	6625-00-257-1103	MD522,A	METERARB	RA226	3.70E4	A3	6625010498572	B16
	Q90120	5815-01-095-6258	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGRC142F	Q90120	5815-01-142-3079				RA226	T=1.92E 5	A3		B16
	Q90120	5815-01-142-3079	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q90120	5815-01-142-3079	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-01-142-3079		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q90120	5815-01-142-3079	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q90120	5815-01-142-3079	6625-00-257-1103	MD522,A	METERARB	RA226	3.70E4	A3	6625010498572	B16
	Q90120	5815-01-142-3079	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANGSQ134 B	A32989	6350-00-089-5267			SURGE ARR	PM147	T=1.11E 6	A1		B17
ANGSQ143M	A32995	6350-00-168-0633			SURGE ARR	PM147	T=1.11E 6	A1		B17
ANGSS 1	Q18702	5840-00-503-1078				RA226	T=4.18E 4	A3		B16
	Q18702	5840-00-503-1078	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
	Q18702	5840-00-503-1078	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
ANGSS I LF	Q18702	5840-00-943-6625				RA226	T=4.18E 4	A3		B16
	Q18702	5840-00-943-6625	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
	Q18702	5840-00-943-6625	6625-00-538-9700	R392	METERAUD	RA226	3.70E4	A3	6625010993795	B16
ANGSS 7		5895-00-856-2991				RA226	T=5.29E 4	A3		B16
		5895-00-856-2991	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
		5895-00-856-2991	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16
		5895-00-856-2991	5930-00-687-1097		T.S.	RA226	5.55E 3	A3		B16
		5895-00-856-2991	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE ITEM NUMBER	LINE NATIONAL NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART COMPONENT STOCK NUMBER	TYPE	PART NAME	IN Bq ISOTOPE	ACTIVITY (T=TOTAL)	NATIONAL HCC	REPLACEMENT STOCK NUMBER	ICP
ANMLQ 8		5865-00-677-1144	6625-00-223-5244	RT67	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
ANMPA 53	A80534	1430-00-433-9143				H3	T=1.96E 9	A1		B64
	A80534	1430-00-433-9143	5960-00449-7994	MA3899Z	TRLIMITER	H3	1.85E 9	A1		B64
	A80534	1430-00-433-9143		MD80K7	TRLIMITER	H3	1.11E 8	A1		B64
ANMPA 54	A81439	1430-00-586-4996	1430-00-157-5981	MA3859X	TRLIMITER	H3	T=1.85E 9	A1		B64
	A81439	1430-00-586-4996		MD80X16	TRLIMITER	H3	1.11E 8	A1		B64
ANMPA 55	A80548	1430-00-433-9144				H3	T=1.96E 9	A1		B64
ANMPQ 4	Q15414	5840-00-543-0759	6625-00-500-4585		METER ARB	RA226	T=5.55E3	A3	6625011023545	B16
ANMPQ 4A1	Q15414	5840-00-543-0750	6625-00-500-4585		METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
ANMPQ 10		5840-00-378-5006	6625-00-193-7160	KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
		5840-00-503-1086		KY78	METER MLT	RA226	T=3.00E 4	A3	6625010704429	B16
		5840-00-505-0737		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
		5840-00-772-3006		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
ANMPQ 10A		5840-00-505-1086	6625-00-193-7160	KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
		5840-00-925-6270		KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
ANMPQ 16		5840-00-545-7327	6625-00-193-7160	KY78	METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
ANMPQ 33		1430-00-714-3313			RADAR SET	RA226	T=2.66E 6	A3		B64
		1430-00-714-3313	1430-00-775-0262	NTN	SCA1E VER	RA226	8.88E 5	A3		B64
1430-00-714-3313		1430-00-811-8329		DIAL SCAL	RA226	8.88E 5		A3	5355008118329	B64
1430-00-714-3313		1430-00-903-3769		DIAL INDI	RA226	8.88E 5		A3	1430004047398	B64
ANMPQ 34		1430-00-607-2907		RADAR SET	RA226	T=2.66E 6		A3		B64

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANMPQ 34		1430-00-607-2907	1430-00-775-0262	NTN	SCALE VER	RA226	8.88E 5	A3		B64
		1430-00-607-2907	1430-00-811-8329		DIAL SCAL	RA226	8.88E 5	A3	5355008118329	B64
		1430-00-607-2907	1430-00-903-3769		DIAL INDI	RA226	8.88E 5	A3	1430004047398	B64
ANMPQ 37		1430-00-448-6714			RADAR SET	RA226	T=2.66E 6	A3		B64
		1430-00-448-6714	1430-00-775-0262	NTN	SCA1E VER	RA226	8.88E 5	A3		B64
		1430-00-448-6714	1430-00-811-8329		DIAL SCAL	RA226	8.88E 5	A3		B64
		1430-00-448-6714	1430-00-903-3769		DIAL INDI	RA226	8.88E 5	A3		B64
ANMPQ 51	Q16050	1430-00-178-8454			HAWK RADA	H3	T=1.85E 9	A1		B64
		1430-00-178-8454	5960-00-013-0079	IM080K24	TRLIMITER	H3	1.85E 9	A1		B64
	Q16050	1430-00-178-8454	5960-01-013-0079	MA39592	TRLIMITER	H3	1.85E 9	A1		B64
	Q16050	1430-00-178-8454		MD80K24	TRLIMITER	H3	1.1 1E 8	A1		B64
ANMPQ 53		1430-01-087-6330		MA3976C	TRLIMITER	H3	T=1.85E 9	A1		B64
ANMPQ 54	A81439	1430-00-586-4996			MSSL RDR	H3	T=1.96E 9	A1		B64
ANMPQ 55	A80548	1430-00-433-9144	1430-00-157-5981	MD80X16	TRLIMITER	H3	T=1.11E 8	A1		B64
ANMRC 54	R77394	5820-00-999-1796				RA226	T=1.57E 5	A3		B16
	R77394	5820-00-999-1796	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	R77394	5820-00-999-1796	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	R77394	5820-00-999-1796	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	R77394	5820-00-999-1796	6625-00-538-9000	OA1387	METERAMM	RA226	1.15E4	A3	6625010498567	B16
	R77394	5820-00-999-1796	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	R77394	5820-00-999-1796	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	R77394	5820-00-999-1796	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	R77394	5820-00-999-1796	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANMRC 54 A	R77394	5820-00-148-6150				RA226	T=1.57E 5	A3		B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANMRC 54 A	R77394	5820-00-148-6150	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	R77394	5820-00-148-6150	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	R77394	5820-00-148-6150	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	R77394	5820-00-148-6150	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	R77394	5820-00-148-6150	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	R77394	5820-00-148-6150	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	R77394	5820-00-148-6150	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	R77394	5820-00-148-6150	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANMRC 54 V	R77394	5820-00-542-7297				RA226	T=1.57E 5	A3		B16
	R77394	5820-00-542-7297	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	R77394	5820-00-542-7297	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	R77394	5820-00-542-7297	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	R77394	5820-00-542-7297	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	R77394	5820-00-542-7297	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	R77394	5820-00-542-7297	6625-00-668-5134	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16
	R77394	5820-00-542-7297	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	R77394	5820-00-542-7297	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANMRC 67 A		5820-00-082-3828	6625-00-223-5244	RT66	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
ANMRC 69 A	Q91844	5820-00-542-7298				RA226	T=1.57E 5	A3		B16
	Q91844	5820-00-542-7298	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q91844	5820-00-542-7298	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q91844	5820-00-542-7298	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q91844	5820-00-542-7298	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	Q91844	5820-00-542-7298	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	Q91844	5820-00-542-7298	6625-00-668-5134	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16
	Q91844	5820-00-542-7298	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	Q91844	5820-00-542-7298	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16



APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANMRC 69 A	Q91844	5820-00-108-6293				RA226	T=1.57E 5	A3		B16
	Q91844	5820-00-108-6293	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q91844	5820-00-108-6293	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q91844	5820-00-108-6293	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q91844	5820-00-108-6293	6625-00-538-9000	OA1387	METERAMM	RA226	1.15E4	A3	6625010498567	B16
	Q91844	5820-00-108-6293	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	Q91844	5820-00-108-6293	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	Q91844	5820-00-108-6293	6625-00-668-9315	OA1387	METER VLT	RA226	740E3	A3	6625010498558	B16
	Q91844	5820-00-108-6293	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANMRC 69 A	Q91844	5820-00-108-6295				RA226	T=1.57E 5	A3		B16
	Q91844	5820-00-108-6295	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q91844	5820-00-108-6295	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q91844	5820-00-108-6295	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q91844	5820-00-108-6295	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	Q91844	5820-00-108-6295	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	Q91844	5820-00-108-6295	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	Q91844	5820-00-108-6295	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	Q91844	5820-00-108-6295	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANMRC 69 L	Q91844	5820-00-889-3884				RA226	T=1.57E 5	A3		B16
	Q91844	5820-00-889-3884	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q91844	5820-00-889-3884	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q91844	5820-00-889-3884	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q91844	5820-00-889-3884	6625-00-538-9000	OA1387	METERAMM	RA226	1.15E4	A3	6625010498567	B16
	Q91844	5820-00-889-3884	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	Q91844	5820-00-889-3884	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	Q91844	5820-00-889-3884	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	Q91844	5820-00-889-3884	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANMRC 73 A	Q92118	5820-00-108-6292				RA226	T=1.57E 5	A3		B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANMRC 73 A	Q921 18	5820-00-108-6292	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92118	5820-00-108-6292	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92118	5820-00-108-6292	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q92118	5820-00-108-6292	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	Q92118	5820-00-108-6292	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	Q92118	5820-00-108-6292	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	Q92118	5820-00-108-6292	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	Q92118	5820-00-108-6292	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANMRC 73 L	Q92118	5820-00-069-8912				RA226	T=1.57E 5	A3		B16
	Q92118	5820-00-069-8912	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92118	5820-00-069-8912	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92118	5820-00-069-8912	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q92118	5820-00-069-8912	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	Q92118	5820-00-069-8912	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E3	A3	6625010498558	B16
	Q92118	5820-00-069-8912	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	Q92118	5820-00-069-8912	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
ANMRC 73 V	Q92118	5820-00-892-3493				RA226	T=1.57E 5	A3		B16
	Q92118	5820-00-892-3493	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92118	5820-00-892-3493	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92118	5820-00-892-3493	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q92118	5820-00-892-3493	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	Q92118	5820-00-892-3493	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	Q92118	5820-00-892-3493	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	Q92118	5820-00-892-3493	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	Q92118	5820-00-892-3493	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANMRC 73A	Q92118	5820-00-155-8570				RA226	T=1.57E 5	A3		B16
	Q92118	5820-00-155-8570	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92118	5820-00-155-8570	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANMRC 73A	Q92118	5820-00-155-8570	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q92118	5820-00-155-8570	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	Q92118	5820-00-155-8570	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	Q92118	5820-00-155-8570	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	Q92118	5820-00-155-8570	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	Q92118	5820-00-155-8570	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
ANMRC103 1	Q23807	5820-00-788-5267	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANMRR 8	R38590	5820-00-892-3479				RA226	T=4.03E 4	A3		B16
	R38590	5820-00-892-3479	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	R38590	5820-00-892-3479	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANMRR 8 LI	R38590	5820-00-999-6093				RA226	T=4.03E 4	A3		B16
	R38590	5820-00-999-6093	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	R38590	5820-00-999-6093	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANMRT 9	X20444	5820-00-892-3476				RA226	T=4.03E 4	A3		B16
	X20444	5820-00-892-3476	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	X20444	5820-00-892-3476	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
	X20444	5820-00-999-6091				RA226	T=4.03E 4	A3		B16
	X20444	5820-00-999-6091	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	X20444	5820-00-999-6091	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANMSC 32A	N20663	5985-00-168-1571				RA226	T=4.18E 4	A3		B16
	N20663	5985-00-168-1571	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
	N20663	5985-00-168-1571	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
ANMSC 53 L	H76489	5895-00-168-1572				RA226	T=4.18E 4	A3		B16
	H76489	5895-00-168-1572	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
	H76489	5895-00-168-1572	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANMSQ 28	N20936	5895-00-056-6806	5960-00-828-8004		E.T.	RA226	T=1.11E 3	A3		B16
ANMSQ 85 L	M57460	5895-00-937-7100	6625-00-223-5244	R520	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
ANPDR 6		6625-00-868-8124 6665-00-868-8124	6625-00-618-2068	OA1451 OA1451	METER AMM METER ARB	RA226 RA226	T=1.11E2 T=1.11E 3	A3 A3		B16 B16
ANPDR27	Q19339 Q19339 Q19339	6625-00-856-3466 6665-00-561-5887 6665-00-561-5887	6665-00-832-6159 6665-00-684-1199 6665-00-832-6159	MX7338 MX1083 MX7338	SOURCE SOURCE SOURCE	KR85 RA226 KR85	T=1.85E 8 T=2.59E 5 1.85E 8	A1 A3 A1		B16 B16 B16
ANPDR 27A	Q19339	6665-00-526-5334	6665-00-832-6159	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
ANPDR 27G	Q19339 Q19339	6665-00-543-1443 6665-00-543-1443	6665-00-684-1199 6665-00-832-6159	MX1083 MX7338	SOURCE SOURCE	RA226 KR85	T=2.59E 5 1.85E 8	A3 A1		B16 B16
ANPDR 27J	Q19339	6665-00-543-1435	6665-00-832-6159	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
ANPDR 27L	Q19339	6665-00-856-3456	6665-00-832-6159	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
ANPDR27P	Q19339	6665-00-975-7222	6665-00-832-6159	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
ANPDR 27Q	Q19339	6665-00-017-8903	6665-00-832-6159	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
ANPDR 27R	Q19339	6665-00-961-0846	6665-00-832-6159	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
ANPDR 27S	Q19339	6665-01-080-4418	6665-00-832-6159	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
ANPDR 39	Q19476	6665-00-526-8648			SOURCE	SR90	T=1.85E4	A1		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANPDR 43D		6665-00-738-5867			SOURCE	KR85	T=2.96E 6			N22
		6665-00-738-5867			SOURCE	N163	3.70E 5			N22
ANPDR 43E		UNASSIGNED351			SOURCE	KR85	T=2.96E 6			N22
ANPDR 43F		6665-01-116-7260			SOURCE	KR85	T=3.70E 6			N22
ANPDR 54	Q19613	6665-00-542-1587	6665-00-802-9126		SOURCE	U238	T=3.70E 2	A1		B16
ANPDR 56F	Q19681	6665-00-211-8695			SOURCE	TH232	T=8.70E 3	A1		B16
	Q19681	6665-01-113-9530			SOURCE	TH232	T=8.70E 3	A1		B16
ANPDR 60	Q19750	6665-00-542-1587		CS12	RADIA SET	TH232	T=4.44E 4	A1		B16
	Q19750	6665-00-965-1516			RADIA SET	TH, PU239	T=7.40E 2	A1		B16
	Q19750	6665-00-965-1516	6665-00-802-9126	CS12	SOURCE	TH232	3.70E 2	A1		B16
	Q19750	6665-00-965-1516	6665-00-903-7732	CS1	SOURCE	PU239	3.70E 2	A1		B16
ANPDR 71		6665-00-136-5401			SOURCE	CS137	T=3.70E 4	A1		B16
ANPDR 77		6665-01-347-6100			RADIA SET	TH232	T=1.11E 3	A1		B16
		6665-01-347-6100	5985-01-279-5321	DT616NDR	PROBE WV	TH232	3.70E 1	A1		B16
		6665-01-347-6100			SOURCE	TH232	1.07E 3	A1		B16
ANPDR-TI		6930-00-188-5555			RAD TRAIN	SR90	T=1.85E 4	A1		B16
ANPVS I	U29238	5855-00-087-2942				TH232	T=2.89E 5	A1		B16
	U29238	5855-00-087-2942	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	U29238	5855-00-087-2942	5855-00-688-9954	MX7793	SCOPE	TH232	1.08E 5	A1		B16
	U29238	5855-00-087-2942	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
	U29238	5855-00-087-2974				TH232	T=2.89E 5	A1		B16
	U29238	5855-00-087-2974	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANPVS I	U29238	5855-00-087-2974	5855-00-688-9954	MX7793	SCOPE	TH232	1.08E 5	A1		B16
	U29238	5855-00-087-2974	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
ANPVS 2	N04730	5855-00-087-2947			IMAGE ITS	TH232	T=2.89E 5	A1		B16
	N04730	5855-00-087-2947	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04730	5855-00-087-2947	5855-00-087-2948	MX8501	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04730	5855-00-087-2947	5855-00-832-9223	MX7833	E.P.	TH232	1.81E 5	A1		B16
	N04730	5855-00-087-2947	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
ANPVS 2A	N04730	5855-00-179-3708				TH232	T=2.89E 5	A1		B16
	N04730	5855-00-179-3708	5855-00-087-2948	MX8501	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04730	5855-00-179-3708	5855-00-179-3709	MX7833A	SCOPE	TH232	1.08E 5	A1		B16
	N04730	5855-00-179-3708	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
ANPVS 2B	N04730	5855-00-760-3869			NV SIGHT	TH232	T=2.89E 5	A1		B16
	N04730	5855-00-760-3869	5855-00-177-3502	MX8501A	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04730	5855-00-760-3869	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
ANPVS 3	K08404	5855-00-832-9341				TH232	T=1.26E 5	A1		B16
	K08404	5855-00-832-9341	5855-00-054-8490	MX8200	IMAGE ITS	TH232	8.88E 4	A1		B16
	K08404	5855-00-832-9341	5855-00-054-8617	18MMEP	E.P.	TH232	3.74E 4	A1		B16
	K08404	5855-00-832-9341	5855-00-113-5680	MX8201	SCOPE	TH232	8.88E 4	A1		B16
ANPVS 3A	K08404	5855-00-156-4992				TH232	T=1.26E 5	A1		B16
	K08404	5855-00-156-4992	5855-00-054-8490	MX8200	IMAGE ITS	TH232	8.88E 4	A1		B16
	K08404	5855-00-156-4992	5855-00-054-8617	18MMEP	E.P.	TH232	3.74E 4	A1		B16
	K08404	5855-00-156-4992	5855-00-156-4993	MX8201A	SCOPE	TH232	8.88E 4	A1		B16
ANSPN 11		5840-00-069-8811	6625-00-223-5244	R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
ANSPN 11X1		5840-00-503-3532	6625-00-223-5244	R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANSPN 11X2		5840-00-545-7259	6625-00-223-5244	R572	METER MLT	RA226	T=1.85E 3	A3	662501072493-8	B16
ANSPN 11Y		5840-00-503-3531	6625-00-223-5244	R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
ANSPN 11Z		5840-00-503-3529	6625-00-223-5244	R480	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
ANSPN 18		5840-00-503-3528 5840-00-503-3530	6625-00-223-5244	R572 R572	METER MLT METER MLT	RA226 RA226	T=1.85E 3 T=1.85E 3	A3 A3	6625010724938 6625010724938	B16 B16
ANSPS 56	AA0130	5840-00-137-8336	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
ANSPS 64V5		5840-01-034-3946 5840-01-034-3946 5840-01-034-3946	5960-01-084-9041 6625-00-573-3786		TRLIMITER METER VLT	RA,H3 H3 RA226	T=5.55E 9 5.55E 9 8.88E 3	A3 A1 A3	6625010993792	B16 B16 B16
ANTAQ 1A I	U68036	5895-00-947-9762	6625-00-847-6924	PP4516	METER AMM	RA226	T=7.40E 3	A3		B16
ANTAQ 1	U68036	5895-00-873-2174	6625-00-847-6924		METER AMM	RA226	T=7.40E 3	A3		B16
ANTAQ 1BL	U68036	5895-00-045-4498	6625-00-847-6924	PP4516	METER AMM	RA226	T=7.40E 3	A3		B16
ANTAS 4	N04982 N04982 N04982 N04982 N04982	5855-01-037-7339 5855-01-037-7339 5855-01-037-7339 5855-01-037-7339 5855-01-037-7339	5855-01-029-8730 5855-01-029-8732 5855-01-070-9552 5855-01-030-8595	SU93/TAS SU94/TAS SU108/TAS DT591UA	NV SIGHT BORESIGHT AFCL CVR BAS SIGHT DET DWR	TH232 TH232 TH232 TH232 TH232	T=1.89E 3 2.22E 2 1.48E 3 4.07E 2 3.70E 1	A1 A1 A1 A1 A1	5855011096433	B64 B64 B64 B64 B64
ANTAS4A	N04982 N04982 N04982	5855-01-143-3183 5855-01-143-3183 5855-01-143-3183	5855-01-109-6433 5855-01-143-3182	SU93A/TAS SU108/TAS	NV SIGHT BORESIGHT BAS SIGHT	TH232 TH232 TH232	T=1.89E 3 2.22E 2 4.07E 2	A1 A1 A1		B64 B64 B64

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
ANTAS4A	N04982	5855-01-143-3183	5855-01-143-9390	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
	N04982	5855-01-250-2343				TH232	T=2.11E 3	A1		B64	
	N04982	5855-01-250-2343	5855-01-109-6433	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64	
	N04982	5855-01-250-2343	5855-01-143-3182	SU108ATAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
	N04982	5855-01-250-2343	5855-01-143-9390	SU94D/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
	N04982	5855-01-250-2343	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64	
ANTAS 4B	N04982	5855-01-154-1402			NV SIGHT	TH232	T=1.89E 3	A1		B64	
	N04982	5855-01-154-1402	5855-01-109-9643	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64	
	N04982	5855-01-154-1402	5855-01-143-3182	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
	N04982	5855-01-154-1402	5855-01-143-9390	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
	N04982	5855-01-154-1402	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64	
ANTAS 4C	N04982	5855-01-218-6992			NV SIGHT	TH232	T=1.89E 3	A1		B64	
	N04982	5855-01-218-6992	5855-01-109-6433	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64	
	N04982	5855-01-218-6992	5855-01-143-3183	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
	N04982	5855-01-218-6992	5855-01-143-9390	SU93/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
		5855-01-281-9699			BAS SIGHT	TH232	T=2.1 1E 3	A1		B64	
		5855-01-281-9699	5855-01-248-5720	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
		5855-01-281-9699	5855-01-248-5722	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
		5855-01-281-9700	5855-01-289-4650	SU108/TAS	BAS SIGHT	TH232	T=4.07E 2	A1		B64	
		5855-01-300-8215			NV SIGHT	TH232	T=1.89E 3	A1		B64	
		5855-01-300-8215	5855-01-307-4517	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
		5855-01-300-8215	5855-01-307-4519	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
		5855-01-281-9699	5855-01-030-8595	DT591UA	DET DWR	TH232	T=3.70E 1	A1		B64	
	N04982	5855-01-21-6992			DT591UA	DET DWR	TH232	T=3.70E 1	A1		B64
	N04982	5855-01-300-8215			DT591UA	DET DWR	TH232	T=3.70E 1	A1		B64
	ANTAS 4D		5855-01-218-1646			NV SIGHT	TH232	T=1.89E 3	A1		B64
		5855-01-218-1646	5855-01-210-2995	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
		5855-01-218-1646	5855-01-240-8783	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	



## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTAS 5	N23721	1430-01-046-9594			TRACKER	TH232	T=7.40E 2	A1		B64
	N23721	1430-01-046-9594	1430-01-049-5361		AFCL ASSY	TH232	3.33E 2	A1		B64
		1430-01-046-9594	1430-01-070-9552		SIGHT ASS	TH232	4.07E 2	A1		B64
	N23721	1430-01-046-9594	5855-01-070-9552	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	N23721	1430-01-046-9594	UNKNOWN		AFCL CVR	TH232	3.70E 2	A1		B64
	N23721	1430-01-046-9594	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
ANTAS 6	N05050	5855-01-037-7340			NV SIGHT	TH232	T=1.89E 3	A1		B64
	N05050	5855-01-037-7340	5855-01-030-8596	SU95/TAS	AFCL CVR	TH232	1.48E 3	A1	5855001109558	B64
	N05050	5855-01-037-7340	5855-01-047-3231	SU109	BAS SIGHT	TH232	4.07E 2	A1		B64
	N05050	5855-01-037-7340	5855-01-070-9552	SU109/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	N05050	5855-01-037-7340	5855-01-109-6433	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	N05050	5855-01-037-7340	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		816
	N05050	5855-01-037-7340	DT591UA		DET DWR	TH232	3.70E 1	A1		B64
ANTCC 61	V31419	5805-00-868-8214	5930-00-655-1582	8N514	T.S.	RA226	T=5.55E 3	A3		B16
	V31419	5805-00-877-8741		CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANTFQ 7		6780-00-356-5408	6645-00-663-7941		TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
		6780-00-508-1178			TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
ANTFQ 7A		6780-00-508-1175	6645-00-663-7941		TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
ANTFQ 7B		6780-00-508-1175	6645-00-663-7941		TIMER	RA226	2.33E5	A3	6645004761500	B16
ANTIQ 2	P84324	5830-00-164-6618				RA226	T=7.03E 4	A3		B16
	P84324	5830-00-164-6618	5930-00-615-9376	MX39	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6618	5930-00-655-1513	MX39	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6618	5930-00-655-1514	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6618	5930-00-655-1515	AM20	T.S.	RA226	5.55E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTIQ 2	P84324	5830-00-164-6618	5930-00-655-1575	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6618	5930-00-655-1582	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6618	9905-00-252-3748	AM20	MARKER	RA226	1.48E 4	A3		B16
ANTIQ 2A	P84324	5830-00-164-6622				RA226	T=7.03E 4	A3		B16
	P84324	5830-00-164-6622	5930-00-050-2627	MX39	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6622	5930-00-655-1513	MX39	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6622	5930-00-655-1514	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6622	5930-00-655-1515	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6622	5930-00-655-1575	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6622	5930-00-655-1582	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-164-6622	9905-00-252-3748	AM20	MARKER	RA226	1.48E 4	A3		B16
ANTIQ 2B	P84324	5830-00-690-9705				RA226	T=7.03E 4	A3		B16
	P84324	5830-00-690-9705	5930-00-050-2627	MX39	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-690-9705	5930-00-655-1513	MX39	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-690-9705	5930-00-655-1514	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-690-9705	5930-00-655-1515	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-690-9705	5930-00-655-1575	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-690-9705	5930-00-655-1582	AM20	T.S.	RA226	5.55E 3	A3		B16
	P84324	5830-00-690-9705	9905-00-252-3748	AM20	MARKER	RA226	1.48E 4	A3		B16
ANTIQ 3	P84461	5830-00-164-6619				RA226	T=2.16E 5	A3		B16
	P84461	5830-00-164-6619	5930-00-224-2725	C104	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619	5930-00-263-2362	C 1090	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619	5930-00-296-9664	AM34	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619		C1090	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619		AM700	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619	5930-00-543-0074	C104	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619	5930-00-566-9425	C1090	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619	5930-00-655-1513	C104	T.S.	RA226	5.55E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTIQ 3	P84461	5830-00-164-6619	5930-00-655-1582	C104	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619		AM700	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619		AM34	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-164-6619		C1090	T.S.	RA226	5.55E 3	A3		B16
ANTIQ 3A L	P84461	5830-00-943-2415				RA226	T=2.16E 5	A3		B16
	P84461	5830-00-943-2415	5930-00-224-2725	C104	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415	5930-00-263-2362	C1090	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415	5930-00-296-9664	AM34	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415		AM700	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415		C1090	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415	5930-00-543-0074	C104	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415	5930-00-566-9425	C1090	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415	5930-00-655-1513	C104	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415		C1090	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415	5930-00-655-1582	AM700	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415		C104	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415		AM34	T.S.	RA226	5.55E 3	A3		B16
	P84461	5830-00-943-2415		C1090	T.S.	RA226	5.55E 3	A3		B16
ANTNH 16	R47356	7450-00-999-6085	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3		B16
ANTNS 3		1290-00-503-2612	6605-00-493-9203		COMPASS	RA226	T=2.66E 5	A3	6605001515337	B16
ANTPM 23VA	V84014	4931-00-879-0905	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
	V84014	4931-00-879-0905	5930-00-655-1582		SWITCH	RA226	5.55E 3	A3		B16
ANTPN 18	Z52435	5840-00-944-2452	5960-01-027-7252	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16
ANTPN 18A	Z52435	5840-01-070-9415	5960-01-027-7252	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTPQ 36 VI	R14148	5840-01-043-4257	5840-01-088-6659	VFX 9517	SURGE ARR	PM147	T=1.11E6	A1		B16
	R14148	5840-01-043-4257		VFX 9517	SURGE ARR	C060	3.70E 4	A1		B16
ANTPS IG L	Q17195	5840-00-519-7609	5960-00-577-3205		WAVE TUBE	C060	T=4.26E 4			B16
ANTRA 1		5820-00-164-7146	6625-00-889-1585	AM8	METER AMM	RA226	T=9.62E 3	A3	6625010934604	B16
ANTRA 25	AA0033	5820-00-776-5406				RA226	T=1.57E 5	A3		B16
	AA0033	5820-00-776-5406	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	AA0033	5820-00-776-5406	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	AA0033	5820-00-776-5406	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	AA0033	5820-00-776-5406	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	AA0033	5820-00-776-5406	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	AA0033	5820-00-776-5406	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	AA0033	5820-00-776-5406	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	AA0033	5820-00-776-5406	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E4	A3	6625010498560	B16
ANTRA 25B	AA0033	5820-00-856-9911				RA226	T=1.57E 5	A3		B16
	AA0033	5820-00-856-9911	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	AA0033	5820-00-856-9911	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	AA0033	5820-00-856-9911	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	AA0033	5820-00-856-9911	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	AA0033	5820-00-856-9911	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	AA0033	5820-00-856-9911	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	AA0033	5820-00-856-9911	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	AA0033	5820-00-856-9911	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANTRC 1		5820-00-501-0495	6625-00-752-8075		METER AMM	RA226	T=1.48E 4	A3		B16
ANTRC 24	Q40448	5820-00-503-1133				RA226	T=1.57E 5	A3		B16
	Q40448	5820-00-503-1133	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTRC 24	Q40448	5820-00-503-1133	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q40448	5820-00-503-1133	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q40448	5820-00-503-1133	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	Q40448	5820-00-503-1133	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	Q40448	5820-00-503-1133	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	Q40448	5820-00-503-1133	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	Q40448	5820-00-503-1133	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANTRC 24 L	Q40448	5820-00-532-3989				RA226	T=1.57E 5	A3		B16
	Q40448	5820-00-532-3989	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q40448	5820-00-532-3989	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q40448	5820-00-532-3989	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q40448	5820-00-532-3989	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	Q40448	5820-00-532-3989	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	Q40448	5820-00-532-3989	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	Q40448	5820-00-532-3989	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16
	Q40448	5820-00-532-3989	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANTRC 35	Q92255	5820-00-503-1095				RA226	T=1.57E 5	A3		B16
	Q92255	5820-00-503-1095	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92255	5820-00-503-1095	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92255	5820-00-503-1095	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
	Q92255	5820-00-503-1095	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	Q92255	5820-00-503-1095	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	Q92255	5820-00-503-1095	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	Q92255	5820-00-503-1095	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	Q92255	5820-00-503-1095	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
	Q92255	5820-00-503-2578				RA226	T=1.57E 5	A3		B16
	Q92255	5820-00-503-2578	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92255	5820-00-503-2578	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	Q92255	5820-00-503-2578	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
ANTRC35	Q92255	5820-00-503-2578	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16	
	Q92255	5820-00-503-2578	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16	
	Q92255	5820-00-503-2578	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16	
	Q92255	5820-00-503-2578	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E3	A3	6625010498558	B16	
	Q92255	5820-00-503-2578	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
	Q92255	5820-00-543-0057				RA226	T=1.57E 5	A3		B16	
	Q92255	5820-00-543-0057	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16	
	Q92255	5820-00-543-0057	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16	
	Q92255	5820-00-543-0057	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
	Q92255	5820-00-543-0057	6625-00-538-9000	OA1387	METERAMM	RA226	1.15E4	A3	6625010498567	B16	
	Q92255	5820-00-543-0057	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16	
	Q92255	5820-00-543-0057	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16	
	Q92255	5820-00-543-0057	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16	
	Q92255	5820-00-543-0057	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
	ANTRC 36	R77531	5820-00-532-3988				RA226	T=1.57E 5	A3		B16
		R77531	5820-00-532-3988	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		R77531	5820-00-532-3988	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
R77531		5820-00-532-3988	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
R77531		5820-00-532-3988	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16	
R77531		5820-00-532-3988	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16	
R77531		5820-00-532-3988	6625-00-668-5134	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16	
R77531		5820-00-532-3988	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16	
R77531		5820-00-532-3988	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
R77531		5820-00-569-0031				RA226	T=1.57E 5	A3		B16	
R77531		5820-00-569-0031	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16	
R77531		5820-00-569-0031	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16	
R77531		5820-00-569-0031	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
R77531		5820-00-569-0031	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E4	A3	6625010498567	B16	
R77531		5820-00-569-0031	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16	
R77531		5820-00-569-0031	6625-00-668-5134	OA1387	METERAMM	RA226	9.62E 3	A3	6625010498567	B16	

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTRC 36	R77531	5820-00-569-0031	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	R77531	5820-00-569-0031	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
ANTRC 80	Q92530	5820-00-892-3470				RA226	T=6.11E 5	A3		B16
	Q92530	5820-00-892-3470	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	Q92530	5820-00-892-3470	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
ANTRC 80 L	Q92530	5820-00-168-1557				RA226	T=6.11E 5	A3		B16
	Q92530	5820-00-168-1557	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	Q92530	5820-00-168-1557	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
ANTRC 80A L	Q92530	5820-00-938-0225				RA226	T=6.1 1E 5	A3		B16
	Q92530	5820-00-938-0225	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	Q92530	5820-00-938-0225	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B 16
ANTRC 80B L	Q92530	5820-00-938-0226				RA226	T=6.11E 5	A3		B16
	Q92530	5820-00-938-0226	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	Q92530	5820-00-938-0226	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
ANTRC 90	Q90201	5820-00-168-1558				RA226	T=6.11E 5	A3		B16
	Q90201	5820-00-168-1558	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	Q90201	5820-00-168-1558	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
	Q90201	5820-00-892-3748				RA226	T=6.11 E 5	A3		B16
	Q90201	5820-00-892-3748	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	Q90201	5820-00-892-3748	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
	Q90201	5895-00-892-3748				RA226	T=6.11E 5	A3		B16
	Q90201	5895-00-892-3748	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	Q90201	5895-00-892-3748	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
ANTRC 90A	Q90201	5820-00-168-1559				RA226	T=6.11E 5	A3		B16
	Q90201	5820-00-168-1559	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTRC 90A	Q90201	5820-00-168-1559	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
ANTRC 90B	Q90201	5820-00-168-1560				RA226	T=6.11E 5	A3		B16
	Q90201	5820-00-168-1560	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	Q90201	5820-00-168-1560	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
ANTRC 95		5820-00-935-0132				RA226	T=4.03E 4	A3		B16
		5820-00-935-0132	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-935-0132	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5820-00-935-0146				RA226	T=4.03E 4	A3		B16
		5820-00-935-0146	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-935-0146	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANTRC108	Q29844	5820-00-167-8002	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANTRC108V	Q29844	5820-00-869-2373	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANTRC109 L	Q23829	5820-00-167-7999	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANTRC109V	Q23829	5820-00-868-8209	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANTRC110 F	Q23832	5820-00-926-7274	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANTRC 110 P	Q23832	5820-00-168-9544	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANTRC110 W	Q23832	5820-00-868-8208	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16
ANTRC 11 L	R78011	5820-00-144-7842				RA226	T=1.48E 5	A3		B16
	R78011	5820-00-144-7842	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	R78011	5820-00-144-7842	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	R78011	5820-00-144-7842		TH22	METER ARB	RA226	3.70E 4	A3	6625010441801	B16



## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTRC111W	R78011	5895-00-868-8195				RA226	T=1.30E 5	A3		B16
	R78011	5895-00-868-8195	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	R78011	5895-00-868-8195	6625-00-226-5681	AM3349	METERARB	RA226	3.70E4	A3	6625010441801	B16
ANTRC111 W	R78011	5895-00-868-8195	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
ANTRC112	Q92848	5820-00-868-8154				RA226	T=1.70E 5	A3		B16
	Q92848	5820-00-868-8154	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q92848	5820-00-868-8154	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q92848	5820-00-868-8154	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
ANTRC112 L	Q92848	5820-00-168-1561				RA226	T=1.70E 5	A3		B16
	Q92848	5820-00-168-1561	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q92848	5820-00-168-1561	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q92848	5820-00-168-1561	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
ANTRC 117	Q92854	5820-00-069-8941				RA226	T=1.17E 5	A3		B16
	Q92854	5820-00-069-8941	5930-00-655-1582	CN514	T.S.	RA226	5.55E 3	A3		B16
	Q92854	5820-00-069-8941	6625-00-226-5679	AM3349	METERARB	RA226	3.70E4	A3	6625010498570	B16
	Q92854	5820-00-069-8941	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q92854	5820-00-069-8941	6625-00-669-0261	OA1387	METERMLT	RA226	2.29E4	A3	6625010498560	B16
	Q92854	5820-00-167-7936				RA226	T=1.17E 5	A3		B16
	Q92854	5820-00-167-7936	5930-00-655-1582	CN514	T.S.	RA226	5.55E 3	A3		B16
	Q92854	5820-00-167-7936	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	Q92854	5820-00-167-7936	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
ANTRC121	Q92858	5820-00-168-1562				RA226	T=1.33E 5	A3		B16
	Q92858	5820-00-168-1562	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q92858	5820-00-168-1562	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q92858	5820-00-168-1562	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTRC121	Q92858	5820-00-868-8196				RA226	T=1.33E 5	A3		B16
	Q92858	5820-00-868-8196	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
	Q92858	5820-00-868-8196	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q92858	5820-00-868-8196	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
ANTRC129 L	Q92874	5820-00-168-1563				RA226	T=1.11E 4	A3		B16
	Q92874	5820-00-168-1563	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16
	Q92874	5820-00-168-1563	5930-00-655-1582	CN514	T.S.	RA226	5.55E 3	A3		B16
ANTRC129A	Q92874	5820-00-168-1564				RA226	T=1.11E 4	A3		B16
	Q92874	5820-00-168-1564	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16
	Q92874	5820-00-168-1564	5930-00-655-1582	CN514	T.S.	RA226	5.55E 3	A3		B16
ANTRC133	Q92880	5820-00-930-3598	6625-00-555-3095		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
ANTRC133A	Q92880	5820-00-464-1616	6625-00-555-3095		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
ANTRD 4		5825-00-926-0160				RA226	T=4.03E 4	A3		B16
		5825-00-926-0160	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5825-00-926-0160	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANTRD 4A		5825-00-309-3204				RA226	T=4.03E 4	A3		B16
		5825-00-309-3204	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5825-00-309-3204	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANTRD 15	G13273	5825-00-069-8763	6625-00-669-0769	R766	METER MLT	RA226	T=2.55E 4	A3	6625010498567	B16
ANTRD 15A	G13273	5825-00-491-5254	6625-00-669-0769	R725	METER MLT	RA226	T=2.55E 4	A3	6625010498567	B16
ANTRD 17	G13410	5825-00-708-2221	6625-00-223-5244	R520	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTRD23A	G13475	5825-00-491-5253	6625-00-669-0769	R725	METER AUD	RA226	T=2.55E4	A3	6625010498567	B16
ANTRR 18	R38868	5820-00-788-8543				RA226	T=4.03E 4	A3		B16
	R38868	5820-00-788-8543	6625-00-669-0769	R390,A	METERAUD	RA226	2.55E4	A3	6625010498567	B16
	R38868	5820-00-788-8543	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANTRR 18 L	R38868	5820-00-089-7358				RA226	T=4.03E 4	A3		B16
	R38868	5820-00-089-7358	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	R38868	5820-00-089-7358	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
ANTSC 18	R38868	5895-00-897-4819				RA226	T=8.55E 4	A3		B16
	R38868	5895-00-897-4819	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	R38868	5895-00-897-4819	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	R38868	5895-00-897-4819	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
	R38868	5895-00-897-4819	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 18 L	R38868	5895-00-877-8764				RA226	T=8.55E 4	A3		B16
	R38868	5895-00-877-8764	6625-00-669-0769	R390,A	METERAUD	RA226	2.55E4	A3	6625010498567	B16
	R38868	5895-00-877-8764	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	R38868	5895-00-877-8764	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
	R38868	5895-00-877-8764	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 19		5895-00-897-4820				RA226	T=8.55E 4	A3		B16
		5895-00-897-4820	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5895-00-897-4820	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5895-00-897-4820	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
		5895-00-897-4820	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 19 L		5895-00-877-8765				RA226	T=8.55E 4	A3		B16
		5895-00-877-8765	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5895-00-877-8765	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTSC 19 L		5895-00-877-8765	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
		5895-00-877-8765	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 20	E59626	5895-00-897-7976				RA226	T=8.55E 4	A3		B16
	E59626	5895-00-897-7976	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	E59626	5895-00-897-7976	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	E59626	5895-00-897-7976	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
	E59626	5895-00-897-7976	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 20 L	E59626	5895-00-167-8008				RA226	T=8.55E 4	A3		B16
	E59626	5895-00-167-8008	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	E59626	5895-00-167-8008	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
	E59626	5895-00-167-8008	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
	E59626	5895-00-167-8008	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 20A L	E59626	5895-00-167-8009				RA226	T=8.55E 4	A3		B16
	E59626	5895-00-167-8009	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	E59626	5895-00-167-8009	6625-00-669-0770	R390,A	METERAUD	RA226	1.48E4	A3	6625010498569	B16
	E59626	5895-00-167-8009	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
	E59626	5895-00-167-8009	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 25	E59763	5895-00-069-8753				RA226	T=8.55E 4	A3		B16
	E59763	5895-00-069-8753	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	E59763	5895-00-069-8753	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
	E59763	5895-00-069-8753	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
	E59763	5895-00-069-8753	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 25 L	E59763	5895-00-167-8010				RA226	T=8.55E 4	A3		B16
	E59763	5895-00-167-8010	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	E59763	5895-00-167-8010	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E4	A3	6625010498569	B16
	E59763	5895-00-167-8010	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3	B16	

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTSC 25 L	E59763	5895-00-167-8010	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
ANTSC 26	E59768	5895-00-069-8777				RA226	T=5.92E 4	A3		B16
	E59768	5895-00-069-8777	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	E59768	5895-00-069-8777	6625-00-926-4412	RT834	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANTSC26 L	E59768	5895-00-168-1477				RA226	T=5.92E 4	A3		B16
	E59768	5895-00-168-1477	6625-00-226-5680	RT834	METER AUD	RA226	2.22E4	A3	6625010357955	B16
	E59768	5895-00-168-1477	6625-00-926-4412	RT834	METER AMM	RA226	3.70E4	A3	6625010498572	B16
ANTSC 58	V57504	5805-00-010-5287	6645-00-410-2395		CLOCK	PM147	T=0.00E 0	A1		B16
	V57504	5805-00-089-8365			CLOCK	PM147	T=0.00E 0	A1		B16
ANTSC 85 V2	S52242	5895-01-042-9859	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
ANTSC 93	S34895	5895-01-042-9860	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
ANTSM 55 V	X23121	4940-00-400-2614	6645-00-410-2395		CLOCK	PM147	T=0.00E 0	A1		
ANTSM 55V1	X23121	4940-00-400-2615	6645-00-410-2395		CLOCK	PM147	T=0.00E 0	A1		B64
ANTSM 55V5	X23121	4940-00-454-8710	6645-00-410-2395		CLOCK	PM147	T=0.00E 0	A1		B16
ANTSQ 70A	A28833	5895-00-054-9366	6625-00-555-3095		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
ANTSQ 70A L	A28833	5895-00-168-1577	6625-00-555-3095		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
ANTSQ 71B	L36402	5895-01-092-8074	5960-01-027-7252	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16
ANTTC 39V2	C17889	5805-01-122-3414				H3, PM147	T=1.79E 8	A1		B16
	C17889	5805-01-122-3414	5920-00-148-9870	B2-H1110	SURGE ARR	H3	5.55E 7	A1		B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTTC 39V2	C17889	5805-01-122-3414	5920-01-134-0107	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	C17889	5805-01-122-3414	5920-01-149-6868	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	C17889	5805-01-122-3414	UNASSIGNEDS1	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
ANTTC 39V3	C17889	5805-01-121-4395				H3,PM147	T=1.79E 8	A1		B16
	C17889	5805-01-121-4395	5920-00-148-9870	B2-H-110	SURGE ARR	H3	5.55E 7	A1		B16
	C17889	5805-01-121-4395	5920-01-134-0107	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	C17889	5805-01-121-4395	5920-01-149-6868	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	C17889	5805-01-121-4395	UNASSIGNED15	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
ANTTC 39V5	C17889	5805-01-121-9560				H3,PM147	T=1.79E 8	A1		B16
	C17889	5805-01-121-9560	5920-00-148-9870	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	C17889	5805-01-121-9560	5920-01-134-0107	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
	C17889	5805-01-121-9560	5920-01-149-6868	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	C17889	5805-01-121-9560	UNASSIGNED15	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
ANTVS 2	N04593	5855-00-087-3144				TH232	T=2.89E 5	A1		B16
	N04593	5855-00-087-3144	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04593	5855-00-087-3144	5855-00-401-3442	MX7854A	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04593	5855-00-087-3144	5855-00-937-1661	MX7794	SCOPE	TH232	1.81E 5	A1		B16
	N04593	5855-00-087-3144	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
	N04593	5855-00-911-1370				TH232	T=2.89E 5	A1		B16
	N04593	5855-00-911-1370	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04593	5855-00-911-1370	5855-00-401-3442	MX7854A	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04593	5855-00-911-1370	5855-00-937-1661	MX7794	SCOPE	TH232	1.81E 5	A1		B16
	N04593	5855-00-911-1370	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
ANTVS 2A	N04593	5855-00-791-3358				TH232	T=2.89E 5	A1		B16
	N04593	5855-00-791-3358	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04593	5855-00-791-3358	5855-00-791-1653	MX7794A	SCOPE	TH232	1.81E 5	A1		B16
	N04593	5855-00-791-3358	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANTVS 2B	N04593	5855-00-484-8638				TH232	T=2.89E 5	A1		B16
	N04593	5855-00-484-8638	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
	N04593	5855-00-484-8638	5855-00-409-0915	MX7794B	SCOPE	TH232	1.08E 5	A1		B16
	N04593	5855-00-484-8638	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
ANTVS 4	N15518	5855-00-688-9956				TH232	T=1.22E 6	A1		B16
	N15518	5855-00-688-9956	5855-00-908-9314	MX7856	IMAGE ITS	TH232	5.62E 5	A1		B16
	N15518	5855-00-688-9956	5855-00-933-3248	40MMEP	E.P.	TH232	6.59E 5	A1		B16
	N15518	5855-00-688-9957				TH232	T=1.22E 6	A1		B16
	N15518	5855-00-688-9957	5855-00-908-9314	MX7856	IMAGE ITS	TH232	5.62E 5	A1		B16
	N15518	5855-00-688-9957	5855-00-933-3248	40MMEP	E.P.	TH232	6.59E 5	A1		B16
	N15518	5855-00-906-0994				TH232	T=1.22E 6	A1		B16
	N15518	5855-00-906-0994	5855-00-053-3142	MX7901	SCOPE	TH232	6.59E 5	A1		B16
	N15518	5855-00-906-0994	5855-00-147-2508	MX7856A	IMAGE ITS	TH232	5.62E 5	A1		B16
	N15518	5855-00-906-0994	5855-00-879-0546	40MMEP	E.P.	TH232	6.59E 5	A1		B16
ANTVS 4A	N15518	5855-00-760-3870				TH232	T=1.22E 6	A1		B16
	N15518	5855-00-760-3870	5855-00-053-3142	MX7901	SCOPE	TH232	6.59E 5	A1		B16
	N15518	5855-00-760-3870	5855-00-147-2508	MX7856A	IMAGE ITS	TH232	5.62E 5	A1		B16
	N15518	5855-00-760-3870	5855-00-879-0546	40MMEP	E.P.	TH232	6.29E 5	A1		B16
ANTYC 39	C41061	5805-01-123-1851				H3,PM147	T=1.79E 8	A1		B16
	C41061	5805-01-123-1851	5920-00-148-9870	B2-H110	SURGE ARR	H3	5.55E 7	A1		B16
	C41061	5805-01-123-1851	5920-01-134-0107	10-550234	SURGEARR	H3	9 25E 7	A1		B16
	C41061	5805-01-123-1851	5920-01-149-6868	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
	C41061	5805-01-123-1851	UNASSIGNED15	AIC90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
ANUAS 11		5855-01-083-9051			NV SET	TH232	T=2.11E3	A1		B64
ANUAS 11 V	N05050	5855-01-083-9052			NV SET	TH232	T=2.11E3	A1		B64

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANUAS 11 V	N05050	5855-01-083-9052	5855-01-029-8730	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1	5855011096433	B64
	N05050	5855-01-083-9052	5855-01-030-8596	SU95/TAS6	AFCL CVR	TH232	1.48E 3	A1		B64
	N05050	5855-01-083-9052	5855-01-070-9552	SU 108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
ANUAS 11A		5855-01-244-9785			NV SET	TH232	T=2.11E 3	A1		B64
ANUAS 12		5855-01-083-9053			NV SET	TH232	T=2.11E 3	A1		B64
ANUAS 12A		5855-01-152-8781			NV SET	TH232	T=2.11E 3	A1		B64
		5855-01-152-8781	5855-01-109-6433		BORESIGHT	TH232	2.22E 2	A1		B64
	A70349	5855-01-152-8781	5855-01-143-3183	ANTAS4A	NV SIGHT	TH232	1.89E 3	A1		B64
	A70349	5855-01-245-8689	5855-01-250-2343	ANTAS4A	NV SET	TH232	T=2.11E 3	A1		B64
ANUAS 12B		5855-01-173-0808			NV SET	TH232	T=2.11E 3	A1		B64
		5855-01-173-0808	5855-01-109-6433	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
	A70349	5855-01-173-0808	5855-01-154-1402	ANTAS4B	NV SIGHT	TH232	1.89E 3	A1		B64
ANUAS 12C	A70349	5855-01-212-4997			NV SET	TH232	T=2.11E3	A1		B64
	A70349	5855-01-212-4997	5855-01-109-6433		BORESIGHT	TH232	2.22E 2	A1		B64
	A70349	5855-01-212-4997	5855-01-218-6992	ANTAS4C	NV SET	TH232	1.89E 3	A1		B64
		5855-01-281-9700			NV SET	TH232	T=2.11E 3	A1		B64
		5855-01-281-9700	5855-01-248-5724	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
		5855-01-281-9700	5855-01-281-9699	ANTAS 4C	NV SIGHT	TH232	1.89E 3	A1		B64
		5855-01-301-0158			NV SET	TH232	T=2.11E 3	A1		B64
		5855-01-301-0158	5855-01-109-6433	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
		5855-01-301-0158	5855-01-300-8215	ANTAS 4C	NV SIGHT	TH232	1.89E 3	A1		B64
			5855-01-212-4996			NV SET	TH232	T=2.11E 3	A1	
ANUAS 12D		5855-01-212-4996	5855-01-109-6433	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
		5855-01-212-4996	5855-01-218-1646	ANTAS 4D	NV SIGHT	TH232	1.89E 3	A1		B64



TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANUDM 1	C75466	6665-00-669-0077			RAD CALIB	CO60	T=3.70E 11	A1		B16
ANUDM 1A	C75603	6665-00-556-8825			RAD CALIB	CS137	T=4.44E12	A1		B16
ANUDM 2	C75606	6665-00-179-9037			RAD CALIB	SR90	T=6.66E 9	A1		B16
ANUDM 6	C74507	6665-00-767-7497			RAD CALIB	PU239	T=5.18E 4	A1		B16
ANUDM 7B		6665-00-400-5388			RAD CALIB	PU239	T=1.67E 5	A1		N25
ANUDM 7C	C75673	6665-01-084-7777			RAD CALIB	PU239	T=1.86E 6	A1		B16
ANUDM 11		6665-01-388-0312			RAD CALIB	AM241	T=2.96E 5	A1		B64
ANUNH 6	R43152	5835-00-892-3510	6625-00-500-4585	RO28	METER ARB	RA226	T=5.55E3	A3	6625011023545	B16
ANURM1056		6625-00-999-6282			MULTIMETR		T=0.00E 0		6625012656000	B16
ANURR 29	R39001	5820-00-542-7205				RA226	T=2.65E 5	A3		B16
	R39001	5820-00-542-7205	5960-00-264-3004	R220	ET SHIELD	RA226	3.70E 4	A3		B16
	R39001	5820-00-542-7205	5960-00-624-4718	R220	E.T.	RA226	2.22E 5	A3		B16
	R39001	5820-00-542-7205	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANURR 29X	R39001	5820-00-511-8151				RA226	T=2.65E 5	A3		B16
	R39001	5820-00-511-8151	5960-00-264-3004	R660	ET SHIELD	RA226	3.70E 4	A3		B16
	R39001	5820-00-511-8151	5960-00-624-4718	R660	E.T.	RA226	2.22E 5	A3		B16
	R39001	5820-00-511-8151	6625-00-500-4589	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
ANUYQ 19	T13345	7010-01-090-9923	UNASSIGNED16	T61-C350	SURGE ARR	PM147	T=1.11E 6	A1		B16
ANUYQ30	T08896	7010-01-085-4310	UNASSIGNED16	T61-C350	SURGE ARR	PM147	T=1.11E 6	A1		B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANUYQ 43 V		5895-01-211-9821	UNASSIGNED16	T61-C350	SURGE ARR	PM147	T=2.22E 6	A1		B16
ANYQ 43 V		5895-01-246-8276	UNASSIGNED16	T61-C350	SURGE ARR	PM147	T=2.22E 6	A1		B16
ANVDR 2		6665-01-222-1425			RADIA SET	TH232	T=3.70E 1	A1		B16
		6665-01-222-1425	5985-01-279-5321	DT616/VDR	PROBE WV	TH232	3.70E 1	A1		B16
ANVIA 1		5830-00-539-7728				RA226	T=1.44E 4	A3		B16
		5830-00-539-7728	5355-00-163-9955	C665	KNOB	RA226	4.81E 3	A3		B16
		5830-00-539-7728	5930-00-163-1617	C663	KNOB	RA226	4.81E 3	A3		B16
		5830-00-539-7728		C664	KNOB	RA226	4.81E 3	A3		B16
ANVIA 4	K93921	5830-00-508-2151				RA226	T=1.44E 4	A3		B16
	K93921	5830-00-508-2151	5355-00-163-9955	C665	KNOB	RA226	4.81E 3	A3		B16
	K93921	5830-00-508-2151	5930-00-163-1617	C663	KNOB	RA226	4.81E 3	A3		B16
	K93921	5830-00-508-2151		C664	KNOB	RA226	4.81E 3	A3		B16
ANVRC 8	Q44295	5820-00-220-7551				RA226	T=6.66E 3	A3		B16
	Q44295	5820-00-220-7551	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q44295	5820-00-220-7551	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 8 12	Q44295	5820-00-196-1719				RA226	T=6.66E 3	A3		B16
	Q44295	5820-00-196-1719	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q44295	5820-00-196-1719	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 8 24	Q44295	5820-00-196-1718				RA226	T=6.66E 3	A3		B16
	Q44295	5820-00-196-1718	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q44295	5820-00-196-1718	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q44295	5820-00-223-7551				RA226	T=6.66E 3	A3		B16
	Q44295	5820-00-223-7551	5355-00404-9678	C375	KNOB	RA226	4.81E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVRC 8 24	Q44295	5820-00-223-7551	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 9	Q44728	5820-00-193-8809				RA226	T=6.66E 3	A3		B16
	Q44728	5820-00-193-8809	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q44728	5820-00-193-8809	6625-00-223-5244	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
ANVRC 9 24	Q44728	5820-00-223-7559				RA226	T=6.66E 3	A3		B16
	Q44728	5820-00-223-7559	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q44728	5820-00-223-7559	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 9X1:	Q44728	5820-00-196-9039				RA226	T=6.66E 3	A3		B16
	Q44728	5820-00-196-9039	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q44728	5820-00-196-9039	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 10	Q45272	5820-00-196-1721				RA226	T=6.66E 3	A3		B16
	Q45272	5820-00-196-1721	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q45272	5820-00-196-1721	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 10 24	Q45272	5820-00-193-8402				RA226	T=6.66E 3	A3		B16
	Q45272	5820-00-193-8402	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q45272	5820-00-193-8402	6625-00-223-5244	RT68	METER MLT	RA226	1.85E3	A3	6625010724938	B16
ANVRC10X	Q45272	5820-00-196-9038				RA226	T=6.66E 3	A3		B16
	Q45272	5820-00-196-9038	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q45272	5820-00-196-9038	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 13	Q46175	5820-00-192-7133				RA226	T=6.66E 3	A3		B16
	Q46175	5820-00-192-7133	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46175	5820-00-192-7133	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC13 24	Q46175	5820-00-193-8406				RA226	T=6.66E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVRC 13 24	Q46175	5820-00-193-8406	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46175	5820-00-193-8406	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 13X	Q46175	5820-00-192-7134				RA226	T=6.66E 3	A3		B16
	Q46175	5820-00-192-7134	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46175	5820-00-192-7134	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 14	Q46497	5820-00-197-6532				RA226	T=6.66E 3	A3		B16
	Q46497	5820-00-197-6532	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46497	5820-00-197-6532	6625-00-223-5244	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
ANVRC 14 12	Q46497	5820-00-192-7110				RA226	T=6.66E 3	A3		B16
	Q46497	5820-00-192-7110	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46497	5820-00-192-7110	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 14 24	Q46497	5820-00-223-7560				RA226	T=6.66E 3	A3		B16
	Q46497	5820-00-223-7560	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46497	5820-00-223-7560	6625-00-223-5244	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
ANVRC 15	Q46908	5820-00-192-7111				RA226	T=6.66E 3	A3		B16
	Q46908	5820-00-192-7111	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46908	5820-00-192-7111	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 15 24	Q46908	5820-00-193-8409				RA226	T=6.66E 3	A3		B16
	Q46908	5820-00-193-8409	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46908	5820-00-193-8409	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 15X	Q46908	5820-00-192-7109				RA226	T=6.66E 3	A3		B16
	Q46908	5820-00-192-7109	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q46908	5820-00-192-7109	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVRC 16	Q47267	5820-00-234-6869				RA226	T=6.66E 3	A3		B16
	Q47267	5820-00-234-6869	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q47267	5820-00-234-6869	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q47267	5820-00-253-6131				RA226	T=6.66E 3	A3		B16
	Q47267	5820-00-253-6131	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q47267	5820-00-253-6131	6625-00-223-5244	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
ANVRC 16 12	Q47267	5820-00-234-6398				RA226	T=6.66E 3	A3		B16
	Q47267	5820-00-234-6398	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q47267	5820-00-234-6398	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 16 24	Q47267	5820-00-193-8410				RA226	T=6.66E 3	A3		B16
	Q47267	5820-00-193-8410	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q47267	5820-00-193-8410	6625-00-223-5244	RT66	METER MLT	RA226	1.85E3	A3	6625010724938	B16
ANVRC 17	Q47589	5820-00-351-3384				RA226	T=6.66E 3	A3		B16
	Q47589	5820-00-351-3384	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q47589	5820-00-351-3384	6625-00-223-5244	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
	Q47589	5820-00-532-3984				RA226	T=6.66E 3	A3		B16
	Q47589	5820-00-532-3984	5355-00-404-9678	C375	KNOB	RA226	4.81E3	A3		B16
	Q47589	5820-00-532-3984	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 17 12	Q47589	5820-00-234-6396				RA226	T=6.66E 3	A3		B16
	Q47589	5820-00-234-6396	5355-00-404-9678	C375	KNOB	RA226	4.81E3	A3		B16
	Q47589	5820-00-234-6396	6625-00-223-5244	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
ANVRC 17 24	Q47589	5820-00-193-8412				RA226	T=6.66E 3	A3		B16
	Q47589	5820-00-193-8412	5355-00-404-9678	C375	KNOB	RA226	4.81E3	A3		B16
	Q47589	5820-00-193-8412	6625-00-223-5244	RT67	METER MLT	RA226	1.85E3	A3	6625010724938	B16
ANVRC 18	Q47911	5820-00-234-6399				RA226	T=6.66E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVRC 18	Q47911	5820-00-234-6399	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q47911	5820-00-234-6399	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 18 24	Q47911	5820-00-193-8420				RA226	T=6.66E 3	A3		B16
	Q47911	5820-00-193-8420	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q47911	5820-00-193-8420	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 18X1	Q47911	5820-00-234-6397				RA226	T=6.66E 3	A3		B16
	Q47911	5820-00-234-6397	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q47911	5820-00-234-6397	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 20	Q49736	5820-00-503-2591				RA226	T=6.66E 3	A3		B16
	Q49736	5820-00-503-2591	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q49736	5820-00-503-2591	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q49736	5820-00-519-4104				RA226	T=6.66E 3	A3		B16
	Q49736	5820-00-519-4104	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q49736	5820-00-519-4104	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q49736	5820-00-519-4105				RA226	T=6.66E 3	A3		B16
	Q49736	5820-00-519-4105	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q49736	5820-00-519-4105	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC21	Q50147	5820-00-519-4102				RA226	T=8.51E 3	A3		B16
	Q50147	5820-00-519-4102	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q50147	5820-00-519-4102	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q50147	5820-00-537-4004				RA226	T=8.51E 3	A3		B16
	Q50147	5820-00-537-4004	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q50147	5820-00-537-4004	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 21 24	Q50147	5820-00-223-7563		RT67S		RA226	T=8.51E 3	A3		B16
	Q50147	5820-00-223-7563	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q50147	5820-00-223-7563	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVRC 22	Q50284	5820-00-519-4101				RA226	T=6.66E 3	A3		B16
	Q50284	5820-00-519-4101	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q50284	5820-00-519-4101	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q50284	5820-00-532-3985				RA226	T=6.66E 3	A3		B16
	Q50284	5820-00-532-3985	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q50284	5820-00-532-3985	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 22 24	Q50284	5820-00-223-7564				RA226	T=6.66E 3	A3		B16
	Q50284	5820-00-223-7564	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q50284	5820-00-223-7564	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC29	Q90337	5815-00-401-9721				RA226	T=1.11E5	A3		B16
	Q90337	5815-00-401-9721	5355-00-163-9955	T195	KNOB	RA226	4.81E3	A3		B16
	Q90337	5815-00-401-9721		R392	KNOB	RA226	4.81E3	A3		B16
	Q90337	5815-00-401-9721	6625-00-538-9700	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	Q90337	5815-00-401-9721	6625-00-569-0243	T195	METERAMM	RA226	2.18E4	A3	6625010498566	B16
	Q90337	5815-00-401-9721	6625-00-580-1901	CV278	METER VLT	RA226	1.04E4	A3	6625010465761	B16
	Q90337	5815-00-401-9721	6625-00-580-9579	CV278	METER AMM	RA226	1.04E4	A3	6625010993794	B16
	Q90337	5815-00-401-9721	6625-00-669-0769	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
	Q90337	5815-00-543-1758				RA226	T=1.11E5	A3		B16
	Q90337	5815-00-543-1758	5355-00-163-9955	T195	KNOB	RA226	4.81E3	A3		B16
	Q90337	5815-00-543-1758		R392	KNOB	RA226	4.81E 3	A3		B16
	Q90337	5815-00-543-1758	6625-00-538-9700	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	Q90337	5815-00-543-1758	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	Q90337	5815-00-543-1758	6625-00-580-1901	CV278	METER VLT	RA226	1.04E4	A3	6625010465761	B16
	Q90337	5815-00-543-1758	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
	Q90337	5815-00-543-1758	6625-00-669-0769	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
ANVRC 35		5820-00-223-7565				RA226	T=1.22E 4	A3		B16
		5820-00-223-7565	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVRC 35		5820-00-223-7565	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-223-7565	6625-00-500-4589	C435	METER ARB	RA226	5.55E3	A3	6625009959536	B16
		5820-00-606-5768				RA226	T=1.22E 4	A3		B16
		5820-00-606-5768	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-606-5768	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-606-5768	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANVRC 38		5820-00-223-7566				RA226	T=5.40E 4	A3		B16
		5820-00-223-7566	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
		5820-00-223-7566	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-223-7566	6625-00-569-0243	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
		5820-00-223-7566	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-681-9531				RA226	T=5.40E 4	A3		B16
		5820-00-681-9531	5355-00-163-9955	T195	KNOB	RA226	4.81E3	A3		B16
		5820-00-681-9531	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-681-9531	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
		5820-00-681-9531	6625-00-669-0769	T195	METER AUD	RA226	2.55E4	A3	6625010498567	B16
ANVRC 46	Q53001	5820-00-223-7433				RA226	T=9.40E 4	A3		B16
	Q53001	5820-00-223-7433	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
	Q53001	5820-00-223-7433		R392	KNOB	RA226	4.81E 3	A3		B16
	Q53001	5820-00-223-7433	6625-00-538-9700	R392	METER AUD	RA226	3.70E4	A3	6625010993795	B16
	Q53001	5820-00-223-7433	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
	Q53001	5820-00-223-7433	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
ANVRC 55		5820-00-402-2265				RA226	T=5.22E 4	A3		B16
		5820-00-402-2265	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
		5820-00-402-2265	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
		5820-00-402-2265	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-973-0120				RA226	T=5.22E 4	A3		B16
		5820-00-973-0120	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16



## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVRC 55		5820-00-973-0120	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
		5820-00-973-0120	6625-00-669-0769	T195	METER AUD	RA226	2.5518E 4	A3	6625010498567	B16
ANVRQ 1	Q56835	5820-00-222-6404				RA226	T=1.22E 4	A3		B16
	Q56835	5820-00-222-6404	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q56835	5820-00-222-6404	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q56835	5820-00-222-6404	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	Q56835	5820-00-532-3987				RA226	T=1.22E 4	A3		B16
	Q56835	5820-00-532-3987	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q56835	5820-00-532-3987	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q56835	5820-00-532-3987	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANVRQ 1 24	Q56835	5820-00-223-7568				RA226	T=1.22E4	A3		B16
	Q56835	5820-00-223-7568	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q56835	5820-00-223-7568	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q56835	5820-00-223-7568	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANVRQ 1X1:	Q56835	5820-00-193-8830				RA226	T=1.22E 4	A3		B16
	Q56835	5820-00-193-8830	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q56835	5820-00-193-8830	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q56835	5820-00-193-8830	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANVRQ 2	Q57194	5820-00-193-8838				RA226	T=1.22E 4	A3		B16
	Q57194	5820-00-193-8838	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q57194	5820-00-193-8838	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q57194	5820-00-193-8838	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANVRQ 224	Q57194	5820-00-223-7615				RA226	T=1.22E 4	A3		B16
	Q57194	5820-00-223-7615	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q57194	5820-00-223-7615	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q57194	5820-00-223-7615	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVRQ 2X	Q57194	5820-00-193-8839				RA226	T=1.22E 4	A3		B16
	Q57194	5820-00-193-8839	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q57194	5820-00-193-8839	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q57194	5820-00-193-8839	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANVRQ 3	Q57516	5820-00-193-8811				RA226	T=1.22E 4	A3		B16
	Q57516	5820-00-193-8811	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q57516	5820-00-193-8811	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q57516	5820-00-193-8811	6625-00-500-4589	C435	METERARB	RA226	5.55E 3	A3	6625009959536	B16
ANVRQ 3 24	Q57516	5820-00-223-7637				RA226	T=1.22E 4	A3		B16
	Q57516	5820-00-223-7637	5355-00-404-9678	C375	KNOB	RA226	4.81E3	A3		B16
	Q57516	5820-00-223-7637	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q57516	5820-00-223-7637	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANVRQ 3X	Q57516	5820-00-193-8831				RA226	T=1.22E4	A3		B16
	Q57516	5820-00-193-8831	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	Q57516	5820-00-193-8831	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	Q57516	5820-00-193-8831	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
ANVSC 1		5815-00-889-4223				RA226	T=1.06E 5	A3		B16
		5815-00-889-4223	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
		5815-00-889-4223	6625-00-538-9700		METER AUD	RA226	3.70E 4	A3	6625010993795	B16
		5815-00-889-4223	6625-00-569-0243	T195	METERAMM	RA226	2.18E 4	A3	6625010498566	B16
		5815-00-889-4223	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
		5815-00-889-4223	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
		5815-00-889-4223	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
ANVSC 2	Q91301	5815-00-069-8914				RA226	T=1.70E 5	A3		B16
	Q91301	5815-00-069-8914	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVSC 2	Q91301	5815-00-069-8914	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q91301	5815-00-069-8914	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q91301	5815-00-069-8914	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
	Q91301	5815-00-069-8914	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
	Q91301	5815-00-224-8129				RA226	T=1.70E 5	A3		B16
	Q91301	5815-00-224-8129	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E4	A3	6625010498570	B16
	Q91301	5815-00-224-8129	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q91301	5815-00-224-8129	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q91301	5815-00-224-8129	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E4	A3	6625010498569	B16
	Q91301	5815-00-224-8129	6625-00-926-4412	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16
	ANVSC 3	Q91302	5815-00-224-8130				RA226	T=1.91E5	A3	
Q91302		5815-00-224-8130	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
Q91302		5815-00-224-8130	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
Q91302		5815-00-224-8130	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
Q91302		5815-00-224-8130	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
Q91302		5815-00-224-8130	6625-00-555-3095		METER VLT	RA226	2.04E 4	A3	6625010993790	B16
Q91302		5815-00-224-8130	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
Q91302		5815-00-788-8540				RA226	T=1.91E5	A3		B16
Q91302		5815-00-788-8540	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
Q91302		5815-00-788-8540	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
Q91302		5815-00-788-8540	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
Q91302		5815-00-788-8540	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
Q91302		5815-00-788-8540	6625-00-555-3095		METER VLT	RA226	2.04E 4	A3	6625010993790	B16
Q91302		5815-00-788-8540	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANVSC 3A		Q91302	5815-01-102-5916				RA226	T=1.91E5	A3	
	Q91302	5815-01-102-5916	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
	Q91302	5815-01-102-5916	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	Q91302	5815-01-102-5916	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
	Q91302	5815-01-102-5916	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ANVSC 3A	Q91302	5815-01-102-5916	6625-00-555-3095		METER VLT	RA226	2.04E 4	A3	6625010993790	B16
	Q91302	5815-01-102-5916	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
ANVSG 2		5855-01-060-8521	5855-01-201-4857	SU103/UA	OPTL IGMR	TH232	T=5.55E3	A1	1240010608521	B16
B107A		5960-00-593-9860			E.T.	RA226	T=3.70E 4	A3		S9E
B2-1171	M55384	3895-00-883-0437				RA226	T=2.67E 5	A3		AKZ
	M55384	3895-00-883-0437	6620-00-820-1495	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ
	M55384	3895-00-883-0437	6680-00-514-5494	8674895	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	M55384	3895-00-883-0437	6680-00-933-5550	8674895	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	M55384	3895-00-883-0437	6685-00-514-5493	8674895	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	M55384	3895-00-883-0437	6685-00-752-7765	8674895	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
B2-H10		5920-00-148-9870			SURGE ARR	H3	T=5.55E 7	A1		S9E
B7A		5930-00-232-6537			T.S.	RA226	T=7.40E 3	A3		B16
C 104		5830-00-160-2465				RA226	T=2.22E 4	A3		B16
		5830-00-160-2465	5930-00-224-2725		T.S.	RA226	5.55E 3	A3		B16
		5830-00-160-2465	5930-00-543-0074		T.S.	RA226	5.55E 3	A3		B16
		5830-00-160-2465	5930-00-655-1513		T.S.	RA226	5.55E 3	A3		B16
		5830-00-160-2465	5930-00-655-1582		T.S.	RA226	5.55E 3	A3		B16
C 375		5830-00-170-7868	5355-00-404-9678		KNOB	RA226	T=4.81E 3	A3		B16
C 435		5820-00-665-0944	6625-00-500-4589		METER ARB	RA226	T=5.55E 3	A3	6625009959536	B16
C 663		5830-00-503-1108	5930-00-163-1617		KNOB	RA226	T=4.81E 3	A3		B16
C 664		5830-00-229-7124	5930-00-163-1617		KNOB	RA226	T=4.81E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
C 665		5830-00-243-0816	5930-00-163-1617		KNOB	RA226	T=4.81E 3	A3		B16
C 981		5830-00-503-1109	5355-00-163-9955		KNOB	RA226	T=4.81E 3	A3		B16
C1090		5830-00-503-1002				RA226	T=9.99E 4	A3		B16
		5830-00-503-1002	5930-00-263-2362		T.S.	RA226	5.55E 3	A3		B16
		5830-00-503-1002	5930-00-296-9664		T.S.	RA226	5.55E 3	A3		B16
		5830-00-503-1002	5930-00-566-9425		T.S.	RA226	5.55E 3	A3		B16
		5830-00-503-1002	5930-00-655-1513		T.S.	RA226	5.55E 3	A3		B16
		5830-00-503-1002	5930-00-655-1582		T.S.	RA226	5.55E 3	A3		B16
C2174		5865-00-935-8189	5930-00-655-1582		T.S.	RA226	T=5.55E 3	A3		B16
		5930-00-655-1582			T.S.	RA226	T=5.55E 3	A3		B16
C2275		5826-00-553-5925	6625-00-555-4385		METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
		5826-00-688-6030			METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
C3631125		5925-00-503-5847			C.B.	RA226	T=3.70E 4	A3		B16
C6363110		5925-00-175-2587			C.B.	RA226	T=3.70E 4	A3		S9E
C6363115		5925-00-296-8123			C.B.	RA226	T=3.70E 4	A3		S9E
C636312		5930-00-760-2622			T.S.	RA226	T=3.70E 4	A3		B16
C6363120LT		5925-00-155-8463			C.B.	RA226	T=3.70E 4	A3		S9E
C6363125		5925-00-144-0438			C.B.	RA226	T=2.22E 6	A3		S9E
C636312LT		5925-00-155-8455			C.B.	RA226	T=3.70E 4	A3		B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
C6363135		5925-00-583-0590			C.B.	RA226	T=3.70E 4	A3		B16
C6363135		5925-00-155-8456			C.B.	RA226	T=3.70E 4	A3		B16
C636315LT		5925-00-258-7121			C.B.	RA226	T=3.70E 4	A3		B16
C636316T		5925-00-583-8292			C.B.	RA226	T=3.70E 4	A3		B16
C636316		5925-00-583-8292			C.B.	RA226	T=3.70E 4	A3		S9E
C636318		5925-00-501-6168			C.B.	RA226	T=3.70E 4	A3		S9E
C6363210		5925-00-144-0443			C.B.	RA226	T=3.70E 4	A3		B16
C6363212LT		5925-00-889-0768			C.B.	RA226	T=3.70E 4	A3		S9E
C6363225		5925-00-144-0451			C.B.	RA226	T=3.70E 4	A3		B16
C6363230		5925-00-144-0453			C.B.	RA226	T=3.70E 4	A3		B16
C636323LT		5925-00-299-1677			C.B.	RA226	T=3.70E 4	A3		S9E
C636325LT		5925-00-175-2580			C.B.	RA226	T=3.70E 4	A3		B16
C63636A		5930-00-654-4356			T.S.	RA226	T=3.70E 4	A3		B16
CAM	C05701	6665-01-199-4153		CAM	MONITOR,C	N163	T= 370E 6	A1		B14
	C05701	6665-01-199-4153	6665-01-199-4153	CAM	MONITOR,C	N163	370E 6	A1		B14
		6665-01-199-4153	6665-01-380-8449	CAM	MODULE,DR	N163	370E 6	A1		B14
		6665-01-199-4153	6665-01-383-6257	CAM	MODULE,DR	N163	370E 6	A1		B14
	C05701	6665-01-199-4153	6665-21-904-3229	CAM	DETECTOR	N163	370E 6	A1		B14
	C05701	6665-01-199-4153		CAM	DETECTOR	N163	370E 6	A1		B14

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
CAM		6665-01-199-4153	6665-99-257-0069	CAM	MODULE,DR	N163	370E 6	A1	6665992570069	B14
		6665-01-357-8502	6665-01-380-8449	CAM	MODULE,DR	N163	T= 370E 6	A1		B14
		6665-01-357-8502	6665-01-383-6257	CAM	MODULE,DR	N163	370E 6	A1		B14
	C05701	6665-01-357-8502	6665-21-904-3229	CAM	DETECTOR	N163	370E 6	A1		B14
	C05701	6665-01-357-8502		CAM	DETECTOR	N163	370E 6	A1		B14
		6665-01-357-8502	6665-99-257-0069	CAM	MODULE,DR	N163	370E 6	A1	6665992570069	B14
CN514		6110-00-064-5478	5930-00-655-1582		T.S.	RA226	T=5.55E 3	A3		B16
CS 1		6665-00-903-7732			SOURCE	PU239	T=3.70E 2	A1		B16
CS 8		6665-00-903-7731			SOURCE	U238	T=3.70E 2	A1	6665008029126	B16
CS 12		6665-00-802-9126			SOURCE	TH232	T=3.70E 2	A1		B16
CV157	F04280	5820-00-503-2594				RA226	T=4.51E 4	A3		B16
	F04280	5820-00-503-2594	6625-00-752-7960		METER ARB	RA226	8.14E 3	A3		B16
	F04280	5820-00-503-2594	6625-00-827-4651		METER AMM	RA226	3.70E 4	A3		B16
CV278	F02362	5815-00-537-3948				RA226	T=1.70E 4	A3		B16
	F02362	5815-00-537-3948	6625-00-580-1901		METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	F02362	5815-00-537-3948	6625-00-580-9579		METERAMM	RA226	1.04E 4	A3	6625010993794	B16
CV278/GR	F02362	5815-00-543-1728				RA226	T=1.70E 4	A3		B16
	F02362	5815-00-543-1728	6625-00-580-1901		METER VLT	RA226	1.04E 4	A3	6625010465761	B16
	F02362	5815-00-543-1728	6625-00-580-9579		METER AMM	RA226	1.04E 4	A3	6625010993794	B16
D 40	G27664	3895-00-849-2116				RA226	T=5.77E 4	A3		AKZ
	G27664	3895-00-849-2116	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	G27664	3895-00-849-2116	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
D 6364140		5925-00-501-7729			C.B.	RA226	T=3.70E 4	A3		B16
D 6364150		5925-00-893-4299			C.B.	RA226	T=2.22E 6	A3		S9E
D 6364160		5925-00-144-0462			C.B.	RA226	T=3.70E 4	A3		B16
D 6364170		5925-00-144-0464			C.B.	RA226	T=3.70E 4	A3		B16
D 6364180		5925-00-144-0466			C.B.	RA226	T=3.70E 4	A3		S9E
D 6364190		5925-00-279-2930			C.B.	RA226	T=2.22E 6	A3		S9E
D 6364260		5925-00-586-6129			C.B.	RA226	T=3.70E 4	A3		B16
D 6751150		5925-00-173-7627			C.B.	RA226	T=3.70E 4	A3		B16
D63641100		5925-00-175-5227			C.B.	RA226	T=3.70E 4	A3		S9E
D63641120		5925-00-144-0459			C.B.	RA226	T=3.70E 4	A3		B16
D63642100		5925-00-144-0482			C.B.	RA226	T=3.70E 4	A3		S9E
D63642120		5925-00-144-0473			C.B.	RA226	T=3.70E 4	A3		S9E
DOD 020		5960-00-487-7199			E.T.	H3	T=5.55E 9	A1		S9E
DR-600	E73352	4310-00-542-2525				RA226	T=1.49E 5	A3		AKZ
	E73352	4310-00-542-2525	6620-00-820-1495	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ
	E73352	4310-00-542-2525	6625-00-048-7693	MS24532-1	METERARB	RA226	3.70E4	A3	6625010869580	AKZ
	E73352	4310-00-542-2525	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E4	A3	6625010869580	AKZ
	E73352	4310-00-542-2525	6680-00-514-5495	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ



TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
DR-600	E73352	4310-00-542-2525	6685-00-514-5493	8674895	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	E73352	4310-00-542-2525	6685-00-752-7765	8674895	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
DT 591 /UA		5855-01-030-8595			DET DWR	TH232	T=3.70E 1	A1	5855011729992	B16
		5855-01-172-9992			DET DWR	TH232	T=3.70E 1	A1		B16
DT 591A/UA		5855-01-172-9992			DET DWR	TH232	3.70E 1	A1		B16
DT 594 /UA		5855-01-061-6751			DET DWR	TH232	T=7.40E 1	A1	5855011091807	B16
DT 617/UA		5855-01-109-1807			DETDWR	TH232	T=7.40E 1	A1	5855012100503	B16
DT 617A/UA		5855-01-210-0503			DET DWR	TH232	T=7.40E 1	A1		B16
DT 635A/U		5855-01-351-2541			LENS	TH232	T=3.7E 1	A1		B16
		5855-01-351-2541			LENS	TH232	3.7E 1	A1		B16
DT616/ANVE		5985-01-279-5321			PROBE WV	TH232	T=3.70E 1	A1		B16
EN601		6740-00-470-4288	5930-00-655-1582		T.S.	RA226	T=5.55E 3	A3		B16
ES 38A	N86481	6780-00-926-5254				RA226	T=1.11E 4	A3		B16
	N86481	6780-00-926-5254	5930-00-655-1514	EN601	T.S.	RA226	5.55E 3	A3		B16
	N86481	6780-00-926-5254	5930-00-655-1582	EN601	T.S.	RA226	5.55E 3	A3		B16
ES 38A 38A	N86481	6780-00-759-6025				RA226	T=1.11E4	A3		B16
	N86481	6780-00-759-6025	5930-00-655-1514	EN601	T.S.	RA226	5.55E 3	A3		B16
	N86481	6780-00-759-6025	5930-00-655-1582	EN601	T.S.	RA226	5.55E 3	A3		B16
ES 38B	N86481	6780-00-018-6868				RA226	T=1.11E 4	A3		B16
	N86481	6780-00-018-6868	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ES 38B	N86481	6780-00-018-6868	5930-00-655-1582	EN601	T.S.	RA226	5.55E 3	A3		B16
ES 38B1	N86481	6780-00-242-5756				RA226	T=1.11E 4	A3		B16
	N86481	6780-00-242-5756	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16
	N86481	6780-00-242-5756	5930-00-655-1582	EN601	T.S.	RA226	5.55E 3	A3		B16
ES 82A	N86514	6780-00-400-2641	6645-00-663-7941		TIMER	RA226	T=2.33E 5	A3	6645004761500	B16
ET5943		5925-00-679-5834			C.B.	RA226	T=1.85E 5	A3		B16
F1483		5920-01-093-6969			SURGE ARR	PM147	T=4.44E 6	A1		B16
H 446	F39241	3810-00-948-0407				RA226	T=4.66E 4	A3		AKZ
	F39241	3810-00-948-0407	6685-00-514-5491	MS24542-1	INDICATOR	RA226	2.59E 4	A3	6685009362138	AKZ
	F39241	3810-00-948-0407	6685-00-897-6274	MS24542-1	INDICATOR	RA226	2.07E 4	A3	6685009362138	AKZ
HBG	M54151	3895-00-835-4512				RA226	T=3.06E 5	A3		AKZ
	M54151	3895-00-835-4512	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	M54151	3895-00-835-4512	6625-00-580-3881	MS24532-1	METERBAT	RA226	1.92E 4	A3	6625010869580	AKZ
	M54151	3895-00-835-4512	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	M54151	3895-00-835-4512	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	M54151	3895-00-835-4512	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	M54151	3895-00-835-4512	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
ICAM	C05701	6665-01-357-8502		ICAM	MONITOR,C	N163	T= 370E 6	A1		B14
	C05701	6665-01-357-8502	6665-01-357-8502	ICAM	MONITOR,C	N163	370E 6	A1		B14
ID 48	K73009	5826-00-330-9656	6610-00-839-8638		INDICATOR	RA226	T=5.55E 4	A3		B16
ID 48/ARN	K73009	6610-00-839-8638			INDICATOR	RA226	T=5.55E 4	A3		B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
ID 48A	K73009	5826-00-036-6504	6610-00-839-8638		INDICATOR	RA226	T=5.55E 4	A3		B16
IM108		6665-00-580-1793	6625-00-875-1056		METER RAD	RA226	T=3.70E 4	A3	6665010529660	B 16
IM174	Q21483	6665-00-856-8037	6665-00-875-1056		METER RAD	RA226	T=3.70E 4	A3	6665010529660	B16
IM174A	Q21483	6665-00-999-5145	6665-00-877-7932		METER RAD	RA226	T=6.29E 3	A3	6665010730664	B16
IPM1	T13374	2350-01-136-8738		IPM1	IPM1 TANK	H3	T= 370E 9	A1		B14
	T13374	2350-01-136-8738	2350-01-136-8738	IPM1	IPM1 TANK	H3	370E 9	A1		B14
JAN 6322		5960-00-577-3205			WAVE TUBE	C060	T=4.26E 4			S9E
KA 60		3895-00-933-0577				RA226	T=5.77E 4	A3		AKZ
		3895-00-933-0577	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
		3895-00-933-0577	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
KA-30A	C85871	6760-00-753-5152	6760-00-863-8661	LA-131A1	LENS CONE	TH232	T=1.04E 4	A1		B16
KE-4		6720-00-664-4007	6760-00-863-8661	LA-131A	LENS CONE	TH232	T=1.04E 4	A1		B16
KX25E(A66)	S11273	3895-00-917-6611				RA226	T=1.14E 5	A3		AKZ
	S11273	3895-00-917-6611	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	S11273	3895-00-917-6611	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	S11273	3895-00-917-6611	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	S11273	3895-00-917-6611	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
KY 78		5840-00-503-3392	6625-00-193-7160		METER VLT	RA226	T=3.00E 4	A3	6625010704429	B16
LA-131A1		6760-00-863-8661			LENS CONE	TH232	T=1.04E 4	A1		B16

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
LA-372A	L52042	6760-00-087-3737			LENS CONE	TH232	T=1.04E 4	A1		B16
LS-166/U	L83413	5965-00-243-6420	5355-00-552-0451		KNOB	RA226	T=4.81E 3	A3		S9E
M 1	T13374	2350-01-061-2445	2835-01-076-6092	12286384	COMBUSTOR	TH232	T=1.44E 5	A1		AKZ
	T13374	2350-01-061-2445		12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	T13374	2350-01-061-2445		313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	T13374	2350-01-061-2445		313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
M 1A1	T13168	2350-01-087-1095	2835-01-076-6092	12286384	COMBUSTOR	TH232	T=1.44E 5	A1		AKZ
	T13168	2350-01-087-1095		12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	T13168	2350-01-087-1095		313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	T13168	2350-01-087-1095		313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		6665-00-030-0327			SOURCE	C060	T=3.70E 4	A1		B16
	E54166	6665-00-856-8233			SOURCE	C060	T=4.81E 9	A1		B16
M 1IA	T13374	2350-01-136-8738	2835-01-076-6092	12286384	COMBUSTOR	TH232	T=1.44E 5	A1		AKZ
	T13374	2350-01-136-8738		12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	T13374	2350-01-136-8738		313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	T13374	2350-01-136-8738		313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
M 2		6665-00-392-7482			SOURCE	PB210	T=7.40E 2			B16
M 3		6665-00-330-9517			SOURCE	U238	T=8.40E 5	A1		B16
M 3A1		6665-00-300-5588			SOURCE	C060	T=3.70E 9	A1	6665008568235	B16
	Q93303	6665-00-856-8235	6665-00-856-8233	M 1A1	RAD CALIB	C060	T=4.81E 9	A1		B16
M 4		6665-00-330-9518			RAD CALIB	U238	T=9.99E 1	A1		B16
M 5		6665-00-330-9157			RAD CALIB	U238	T=5.00E 1	A1		B16

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M 6		6665-00-508-0594			SOURCE	SR90	T=1.48E 9	A1		B16
M 9		6665-00-997-6194			SOURCE	CS137	T=9.25E 6	A1		B16
M 43		6665-00-859-2201 6665-00-859-2201	5930-00-655-1514 5930-00-655-1582		T.S. SWITCH	RA226 RA226	T=5.55E 3 5.55E 3	A3 A3		B16 B16
M 48 A5	L43664	5420-01-076-6096	6680-00-282-6165	MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
M 60 A1	V13101	2350-00-116-9765	6620-00-834-7255	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
M 60 A1 PA	V13101	2350-01-059-1503	6620-00-834-7255	7971752	GAGE	RA226	T=7.03E4	A3	6680009333599	AKZ
M 60 A1E3	V13101	2350-00-148-6548	6620-00-834-7255	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
M 60 A3	T13169	2350-01-061-2306	6620-00-834-7255	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
M 88	R50681	2350-00-678-5772				RA226	T=2.04E 4	A3		AKZ
M 88 A1	R50681	2350-00-122-6826	6685-00-738-9567	7389567	INDICATOR	RA226	T=1.92E 4	A3	6685003359515	AKZ
M 103 A2	V13237	2350-00-801-6710	6620-00-514-5492	MS24541-1	INDICATOR	RA226	T=1.15E4	A3	6620009388212	AKZ
M 107	J97230 J97230	2350-00-436-6635 2350-00-436-6635	2590-00-937-1453 2990-00-973-1417	10982415 5100032	PANEL IGN UNIT	RA226 CS137	T=1.85E 5 1.85E 5	A3 A3	2590010206076 2920000099340	AKZ AKZ
M 110	K56981 K56981	2350-00-439-6243 2350-00-439-6243	2590-00-937-1453 2990-00-973-1417	10982415 5100032	PANEL IGN UNIT	RA226 CS137	T=1.85E 5 1.85E 5	A3 A3	2590010206076 2920000099340	AKZ AKZ
M 110 A1	K56981	2350-01-013-3914	2590-00-937-1453	10982415	PANEL	RA226	T=1.85E 5	A3	2590010206076	AKZ

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M 110 A2	K56981	2350-01-041-4590	2590-00-937-1453	10982415	PANEL	RA226	T=1.85E5	A3	2590010206076	AKZ
M 123 A1C	X59874	2320-00-226-6081				RA226	T=1.92E 5	A3		AKZ
	X59874	2320-00-226-6081	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	X59874	2320-00-226-6081	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
M 163 A1	J96694	2350-01-017-2113	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
M 167	J96845	1005-01-999-4391	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
M 167 A1	J96845	1005-01-014-0837	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
M 230 T	F43414	3810-00-861-8088				RA226	T=2.49E 5	A3		AKZ
	F43414	3810-00-861-8088	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	F43414	3810-00-861-8088	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
	F43414	3810-00-861-8088	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	F43414	3810-00-861-8088	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
M 290	W90790	2420-00-088-9384	6680-00-282-6165	MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
M 501 E1	L76762	1450-00-665-3180				RA226	T=1.92E 5	A3		AKZ
	L76762	1450-00-665-3180	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	L76762	1450-00-665-3180	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
M 501 E2	L76762	1450-00-768-7046				RA226	T=1.92E 5	A3		AKZ
	L76762	1450-00-768-7046	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	L76762	1450-00-768-7046	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
M 501 E3	L76762	1450-00-066-8873				RA226	T=1.92E 5	A3		AKZ
	L76762	1450-00-066-8873	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M 501 E3	L76762	1450-00-066-8873	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
M 551	A93125	2350-00-873-5408				CS,RA	T=3.18E 5	A3		AKZ
	A93125	2350-00-873-5408	2990-00-973-1417	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
	A93125	2350-00-873-5408	6620-00-930-4048	10948056	METER VLT	RA226	4.07E 4	A3		AKZ
	A93125	2350-00-873-5408	6680-00-930-4047	10948076	SPEED-TAC	RA226	9.25E 4	A3	6680003335505	AKZ
M 551 AI	A93125	2350-00-140-5151				CS,RA	T=1.18E11	A3		AKZ
	A93125	2350-00-140-5151	2990-00-973-1417	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
	A93125	2350-00-140-5151	6620-00-930-4048	10948056	METER VLT	RA226	4.07E 4	A3		AKZ
	A93125	2350-00-140-5151	6680-00-930-4047	10948076	SPEED-TAC	RA226	9.25E 4	A3	6680003335505	AKZ
	A93125	2350-00-140-5151	6685-00-930-3271	10948077	INDICATOR	RA226	8.88E 3	A3	6680003370409	AKZ
M 578	R50544	2350-00-439-6242	2590-00-937-1453	10982415	PANEL	RA226	T=1.85E 5	A3	2590010206076	AKZ
M1	T13374	2350-01-061-2445		M1	M1 TANK	H3	T= 370E 9	A1		B14
	T13374	2350-01-061-2445	2350-01-061-2445	M1	M1 TANK	H3	370E 9	A1		B14
M1/IPM1		2350-01-061-2445	1240-01-073-3051	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
		2350-01-061-2445		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
		2350-01-061-2445	1240-01-074-8947	GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
		2350-01-061-2445		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
		2350-01-061-2445	1240-01-074-8959	GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
		2350-01-061-2445	1240-01-074-8961	GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
		2350-01-061-2445	1240-01-074-8986	GPS-BODY	WINDOW,OP	TH232	0.00E 0	A1	1240010748986	B14
		2350-01-061-2445	1240-01-078-7609	GPS-TRU	HOLDER,OP	TH232	281E 0	A1		B14
		2350-01-061-2445	1240-01-078-7623	GPS-TRU	SENSOR,SC	TH232	74.0E 0	A1		B14
		2350-01-061-2445	1240-01-078-7735	GPS-TRU	CELL ASSE	TH232	1.55E 3	A1		B14
		2350-01-061-2445	1240-01-079-2860	GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1	1240010792860	B14
		2350-01-061-2445	1240-01-079-4251	GPS-TRU	CELL ASSE	TH232	0.00E 0	A1		B14
		2350-01-061-2445	1240-01-132-1693	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1/IPM1		2350-01-061-2445	1240-01-132-1693	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
		2350-01-061-2445	1240-01-136-3615	MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
		2350-01-061-2445	1240-01-143-1613	MRS	CELL ASSE	H3	370E 9	A1		B14
		2350-01-061-2445	1240-01-143-1614	MRS	BEAM SPLI	H3	370E 9	A1		B14
		2350-01-061-2445	1240-01-152-5344	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
		2350-01-061-2445		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
		2350-01-061-2445	1240-01-152-5345	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011525345	B14
		2350-01-061-2445	1240-01-152-9895	GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
		2350-01-061-2445	1240-01-181-6025	MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-061-2445	1240-01-186-8579	GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
		2350-01-061-2445	1240-01-194-7980	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
		2350-01-061-2445	1240-01-195-9315	GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
		2350-01-061-2445	1240-01-202-7929	MRS	CELL ASSE	H3	370E 9	A1		B14
		2350-01-061-2445	1240-01-205-9663	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-061-2445		MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-061-2445	1240-01-218-7328	GPS-BODY	WINDOW,OP	TH232	1.85E 3	A1		B14
		2350-01-061-2445	1240-01-236-9137	MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-061-2445	1240-01-251-4845	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
		2350-01-061-2445		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
		2350-01-061-2445	1240-01-251-4847	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240012514847	B14
		2350-01-061-2445	1240-01-251-4848	GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
		2350-01-061-2445	1240-01-251-4849	GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
		2350-01-061-2445	1240-01-251-4852	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
		2350-01-061-2445	1240-01-251-6021	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14



APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1/IPM1		2350-01-061-2445	1240-01-251-6021	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
		2350-01-061-2445	1240-01-264-2345	GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
		2350-01-061-2445		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
		2350-01-061-2445	1240-01-266-9701	GPS-BODY	HEAD ASSE	TH232	0.00E 0	A1		B14
		2350-01-061-2445	1240-01-268-3009	GPS-TRU	LENS ASSE	TH232	0.00E 0	A1		B14
		2350-01-061-2445	1240-01-271-3860	GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
		2350-01-061-2445	1240-01-271-8060	GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
		2350-01-061-2445		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
		2350-01-061-2445	1240-01-272-0975	GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
		2350-01-061-2445	1240-01-275-0077	MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
		2350-01-061-2445	1240-01-278-3843	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-061-2445	1240-01-293-9706	GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
		2350-01-061-2445		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
		2350-01-061-2445	1240-01-293-9707	GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
		2350-01-061-2445		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
		2350-01-061-2445	1240-01-319-3983	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-061-2445	1240-01-320-1255	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-061-2445		PS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-061-2445	1240-01-323-6079	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
		2350-01-061-2445		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
		2350-01-061-2445	1240-01-324-2217	MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-061-2445		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-061-2445	5855-01-052-4956	GPS-TRU	SCANNER,M	TH232	148E 0	A1		B14
		2350-01-061-2445	6650-01-078-7713	GPS-TRU	LENS,OPTI	TH232	126E 0	A1		B14
		2350-01-061-2445	6650-01-078-7714	GPS-TRU	LENS,OPTI	TH232	155E 0	A1		B14
		2350-01-061-2445	6650-01-078-7715	GPS-TRU	LENS,OPTI	TH232	181E 0	A1		B14
		2350-01-061-2445	6650-01-078-7716	GPS-TRU	LENS,OPTI	TH232	141E 0	A1		B14
		2350-01-061-2445	N/A	GPS-TRU	CELL ASSE	TH232	281E0	A1		B14
		2350-01-061-2445		GPS-TRU	RECEIVER	TH232	1.33E 3	A1		B14
		2350-01-061-2445		MRS	BEAMSPLIT	H3	370E 9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1/IPM1		2350-01-136-8738	1240-01-073-3051	GPS-BODY	SIGHTUNIT	TH232	T=1.85E 3	A1	1240010733051	B14
		2350-01-136-8738		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240010733051	B14
		2350-01-136-8738	1240-01-074-8947	GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
		2350-01-136-8738		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240010748947	B14
		2350-01-136-8738	1240-01-074-8959	GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
		2350-01-136-8738	1240-01-074-8961	GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
		2350-01-136-8738	1240-01-074-8986	GPS-BODY	WINDOW,OP	TH232	0.00E 0	A1	1240010748986	B14
		2350-01-136-8738	1240-01-078-7609	GPS-TRU	HOLDER,OP	TH232	281E 0	A1		B14
		2350-01-136-8738	1240-01-078-7623	GPS-TRU	SENSOR,SC	TH232	74.0E 0	A1		B14
		2350-01-136-8738	1240-01-078-7735	GPS-TRU	CELL ASSE	TH232	1.55E 3	A1		B14
		2350-01-136-8738	1240-01-079-2860	GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1	1240010792860	B14
		2350-01-136-8738	1240-01-079-4251	GPS-TRU	CELL ASSE	TH232	0.00E 0	A1		B14
		2350-01-136-8738	1240-01-132-1693	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
		2350-01-136-8738		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011321693	B14
		2350-01-136-8738	1240-01-136-3615	MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1	1240011363615	B14
		2350-01-136-8738	1240-01-143-1613	MRS	CELL ASSE	H3	370E 9	A1		B14
		2350-01-136-8738	1240-01-143-1614	MRS	BEAM SPLI	H3	370E 9	A1		B14
		2350-01-136-8738	1240-01-152-5344	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
		2350-01-136-8738		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011525344	B14
		2350-01-136-8738	1240-01-152-5345	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011525345	B14
		2350-01-136-8738	1240-01-152-9895	GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
		2350-01-136-8738	1240-01-181-6025	MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1	1240011816025	B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-136-8738	1240-01-186-8579	GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
		2350-01-136-8738	1240-01-194-7980	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
		2350-01-136-8738	1240-01-195-9315	GPS-TRU	TELESCOPE	TH232	2.15E 3	A1		B14
		2350-01-136-8738	1240-01-202-7929	MRS	CELL ASSE	H3	370E 9	A1		B14
		2350-01-136-8738	1240-01-205-9663	MRS	PARTS KIT	H3	370E 9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1/IPM1		2350-01-136-8738	1240-01-205-9663	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-136-8738	1240-01-218-7328	GPS-BODY	WINDOW,OP	TH232	1.85E 3	A1		B14
		2350-01-136-8738	1240-01-236-9137	MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1	1240012369137	B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-136-8738	1240-01-251-4845	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
		2350-01-136-8738		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514845	B14
		2350-01-136-8738	1240-01-251-4847	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240012514847	B14
		2350-01-136-8738	1240-01-251-4848	GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
		2350-01-136-8738	1240-01-251-4849	GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
		2350-01-136-8738	1240-01-251-4852	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
		2350-01-136-8738	1240-01-251-6021	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
		2350-01-136-8738		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516021	B14
		2350-01-136-8738	1240-01-264-2345	GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
		2350-01-136-8738		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012642345	B14
		2350-01-136-8738	1240-01-266-9701	GPS-BODY	HEAD ASSE	TH232	0.00E 0	A1		B14
		2350-01-136-8738	1240-01-268-3009	GPS-TRU	LENS ASSE	TH232	0.00E 0	A1		B14
		2350-01-136-8738	1240-01-271-3860	GPS-TRU	TELESCOPE	TH232	3.52E 3	A1		B14
		2350-01-136-8738	1240-01-271-8060	GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
		2350-01-136-8738		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012718060	B14
		2350-01-136-8738	1240-01-272-0975	GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
		2350-01-136-8738	1240-01-275-0077	MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1	1240012750077	B14
		2350-01-136-8738	1240-01-278-3843	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-136-8738	1240-01-293-9706	GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
		2350-01-136-8738		GPS-TRU	THERMAL R	TH232	3.52E 3	A1		B14
		2350-01-136-8738	1240-01-293-9707	GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
		2350-01-136-8738		GPS-TRU	THERMAL R	TH232	3.52E 3	A1	1240012939707	B14
		2350-01-136-8738	1240-01-319-3983	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-136-8738	1240-01-320-1255	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1/IPM1		2350-01-136-8738	1240-01-320-1255	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-136-8738	1240-01-323-6079	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
		2350-01-136-8738		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236079	B14
		2350-01-136-8738	1240-01-324-2217	MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-136-8738		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-136-8738	5855-01-052-4956	GPS-TRU	SCANNER,M	TH232	148E 0	A1		B14
		2350-01-136-8738	6650-01-078-7713	GPS-TRU	LENS,OPTI	TH232	126E 0	A1		B14
		2350-01-136-8738	6650-01-078-7714	GPS-TRU	LENS,OPTI	TH232	155E 0	A1		B14
		2350-01-136-8738	6650-01-078-7715	GPS-TRU	LENS,OPTI	TH232	181E 0	A1		B14
		2350-01-136-8738	6650-01-078-7716	GPS-TRU	LENS,OPTI	TH232	141E 0	A1		B14
		2350-01-136-8738	N/A	GPS-TRU	CELL ASSE	TH232	281E0	A1		B14
		2350-01-136-8738		GPS-TRU	RECEIVER	TH232	1.33E 3	A1		B14
		2350-01-136-8738		MRS	BEAMSPLIT	H3	370E 9	A1		B14
M101	K57392	1015-00-322-9728	1015-00-322-9728	M101	HOWITZER,	H3	T= 370E 9	A1		B14
	E54166	1015-00-322-9728	1240-00-332-1780	M1A1	COLLIMATO	H3	370E 9	A1		B14
	E54166	1015-00-322-9752		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
M101A1	K57392	1015-00-322-9752	1015-00-322-9752	M101A1	HOWITZER,	H3	370E 9	A1		B14
M102	K57392	1015-00-086-8164	1015-00-086-8164	M102	HOWITZER,	H3	T= 919E 9	A1		B14
		1015-00-086-8164	1240-00-150-8886	M113A1	TELESCOPE	H3	141E 9	A1		B14
		1015-00-086-8164	1240-00-150-8889	M114A1	TELESCOPE	H3	207E 9	A1		B14
		1015-00-086-8164	1240-00-150-8890	M134A1	MOUNT,TEL	H3	5.55E 9	A1		B14
	E54166	1015-00-086-8164	1240-00-332-1780	M1A1	COLLIMATO	H3	370E 9	A1		B14
		1015-00-086-8164	1290-00-150-8891	M14A1	QUADRANT,	H3	81.4E 9	A1		B14
	Q03468	1015-00-086-8164	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	1015-00-086-8164	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		1015-00-086-8164	4931-00-341-5119	M140	ALIGNMENT	H3	111E9	A1		B14
		1015-00-086-8164	4931-01-187-9713	M140	ALIGNMENT	H3	111E9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M109	K57667	2350-00-440-8811	2350-00-440-8811	M109	HOWITZER,	H3	T= 484E 9	A1		B14
M109/M110	E54166	2350-00-001-4013	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	Q03468	2350-00-001-4013	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	2350-00-001-4013	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-00-001-4013	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-00-436-6635	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	Q03468	2350-00-436-6635	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	2350-00-436-6635	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-00-436-6635	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-00-439-6243	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	Q03468	2350-00-439-6243	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	2350-00-439-6243	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-00-439-6243	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-00-440-8811	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	Q03468	2350-00-440-8811	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	2350-00-440-8811	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-00-440-8811	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-00-485-9662	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	Q03468	2350-00-485-9662	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	2350-00-485-9662	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-00-485-9662	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-01-013-3914	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	Q03468	2350-01-013-3914	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	2350-01-013-3914	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0 00E 0			B14
		2350-01-013-3914	4931-01-187-9713	M140	ALIGNMENT	H3	111E9	A1		B14
	E54166	2350-01-031-0586	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	Q03468	2350-01-031-0586	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	2350-01-031-0586	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-01-031-0586	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-01-031-8851	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>	
M109/M110	Q03468	2350-01-031-8851	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14	
	Q03468	2350-01-031-8851	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14	
			2350-01-031-8851	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-01-041-4590	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
	Q03468	2350-01-041-4590	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14	
	Q03468	2350-01-041-4590	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14	
			2350-01-041-4590	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-01-277-5770	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
	Q03468	2350-01-277-5770	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14	
	Q03468	2350-01-277-5770	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14	
			2350-01-277-5770	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-01-281-1719	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
	Q03468	2350-01-281-1719	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14	
	Q03468	2350-01-281-1719	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14	
			2350-01-281-1719	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	E54166	2350-01-305-0028	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
	Q03468	2350-01-305-0028	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14	
	Q03468	2350-01-305-0028	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14	
			2350-01-305-0028	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	M109A1	K57667	2350-00-001-4013	2350-00-001-4013	M109A1	HOWITZER,	H3	T= 484E 9	A1		B14
K57667		2350-00-485-9662	2350-00-485-9662	M109A1	HOWITZER,	H3	T= 484E 9	A1		B14	
M109A2	K57667	2350-01-031-0586	2350-01-031-0586	M109A2	HOWITZER,	H3	T= 484E 9	A1		B14	
M109A3	K57667	2350-01-031-8851	2350-01-031-8851	M109A3	HOWITZER,	H3	T= 484E 9	A1		B14	
M109A4	K57667	2350-01-277-5770	2350-01-277-5770	M109A4	HOWITZER,	H3	T= 484E 9	A1		B14	
M109A5	K57667	2350-01-281-1719	2350-01-281-1719	M109A5	HOWITZER,	H3	T= 484E 9	A1		B14	

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M109A6	H57642	2350-01-305-0028	2350-01-305-0028	M109A6	HOWITZER,	H3	T= 484E 9	A1		B14
M11	P47365	1005-01-340-0096		M11	PISTOL,9	H3	T=2.00E 9	A1		B14
	P47365	1005-01-340-0096	1005-01-340-0096	M11	PISTOL,9	H3	2.00E 9	A1		B14
		1005-01-340-0096	1005-01-359-8429	M11	SIGHT,FRO	H3	666E 6	A1		B14
		1005-01-340-0096	1005-01-359-8431	M11	SIGHT,REA	H3	1.33E 9	A1		B14
M o10	K56981	2350-00-439-6243	2350-00-439-6243	M110A1	HOWITZER,	H3	T= 484E 9	A1	2350004396243	B14
	K56981	2350-01-013-3914	2350-01-013-3914	M110	HOWITZER	H3	T= 484E 9	A1	2350010133914	B14
MII0A1	K56981	2350-00-436-6635	2350-00-436-6635	M110A1	GUN,FIELD	H3	T=484E 9	A1	2350004366635	B14
M110A2	K56981	2350-01-041-4590	2350-01-041-4590	M110A2	HOWITZER,	H3	T= 484E 9	A1		B14
M113A1		1240-00-150-8886	1240-00-150-8886	M113A1	TELESCOPE	H3	T= 141E9	A1		B14
		1240-00-150-8886	6260-00-257-2770	M113A1	LAMP,NUCL	H3	29.6E 9	A1		B14
		1240-00-150-8886	6260-00-257-2774	M113A1	LAMP,NUCL	H3	37.0E 9	A1		B14
		1240-00-150-8886	6260-00-257-2776	M113A1	LAMP,NUCL	H3	29.6E 9	A1		B14
		1240-00-150-8886	6260-01-096-4479	M113A1	LAMP,NUCL	H3	44.4E 9	A1		B14
		1240-00-150-8886	N/A	M113A1	HOUSING &	H3	44.4E 9	A1		B14
		1240-00-150-8886		M113A1	ADAPTER A	H3	96.28 9	A1		B14
M114A1		1240-00-150-8889	1240-00-150-8889	M114A1	TELESCOPE	H3	T= 207E 9	A1		B14
		1240-00-150-8889	1240-00-257-2759	M114A1	CELL ASSE	H3	163E 9	A1		B14
		1240-00-150-8889	6260-01-135-3161	M114A1	LAMP,NUCL	H3	44.4E 9	A1		B14
		1240-00-150-8889	N/A	M114A1	RETICLE S	H3	44.4E 9	A1		B14
		1240-00-150-8889		M114A1	LIGHT ASS	H3	163E 9	A1		B14
M119	H57505	1015-01-248-0859	1015-01-248-0859	M119	HOWITZER,	H3	T= 830E 9	A1		B14
M119A1	E54166	1015-01-248-0859	1240-00-332-1780	M1A1	COLLIMATO	H3	370E 9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M119A1		1015-01-248-0859	1240-01-277-0472	M137A1	TELESCOPE	H3	189E 9	A1		B14
		1015-01-248-0859	1240-01-277-0474	M187	MOUNT,TEL	H3	98.0E 9	A1		B14
		1015-01-248-0859	1240-01-277-2875	M90A2	TELESCOPE	H3	59.2E 9	A1		B14
	Q03468	1015-01-248-0859	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	1015-01-248-0859	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		1015-01-248-0859	4931-00-341-5119	M140	ALIGNMENT	H3	111E 9	A1		B14
		1015-01-248-0859	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
	H57505	1015-01-308-1872	1015-01-308-1872	M119A1	HOWITZER,	H3	T= 830E 9	A1		B14
	E54166	1015-01-308-1872	1240-00-332-1780	M1A1	COLLIMATO	H3	370E 9	A1		B14
		1015-01-308-1872	1240-01-277-0472	M137A1	TELESCOPE	H3	189E 9	A1		B14
		1015-01-308-1872	1240-01-277-0474	M187	MOUNT,TEL	H3	98.0E 9	A1		B14
		1015-01-308-1872	1240-01-277-2875	M90A2	TELESCOPE	H3	59.2E 9	A1		B14
	Q03468	1015-01-308-1872	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	1015-01-308-1872	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		1015-01-308-1872	4931-00-341-5119	M140	ALIGNMENT	H3	111E 9	A1		B14
		1015-01-308-1872	4931-01-187-9713	M140	ALIGNMENT	H3	111E 9	A1		B14
M120	M68405	1015-01-226-1672	1015-01-226-1672	M120	MORTAR,12	H3	T= 917E 9	A1		B14
M120/M121		1015-01-226-1672	1240-01-366-7322	M67	SIGHTUNIT	H3	214E 9	A1		B14
		1015-01-226-1672	1290-00-169-1934	M58	LIGHT,AIM	H3	185E 9	A1		B14
		1015-01-226-1672	1290-00-169-1935	M59	LIGHT,AIM	H3	333E 9	A1		B14
		1015-01-292-3801	1240-01-366-7322	M67	SIGHTUNIT	H3	T= 214E 9	A1		B14
		1015-01-292-3801	1290-00-169-1934	M58	LIGHT,AIM	H3	185E 9	A1		B14
		1015-01-292-3801	1290-00-169-1935	M59	LIGHT,AIM	H3	333E 9	A1		B14
M121	M68405	1015-01-292-3801	1015-01-292-3801	M121	MORTAR,12	H3	917E 9	A1		B14
M134A1		1240-00-150-8890	1240-00-150-8890	M134A1	MOUNT,TEL	H3	T=5.55E 9	A1		B14
		1240-00-150-8890	1240-01-142-5381	M134A1	LEVEL ASS	H3	5.55E 9	A1		B14
		1240-00-150-8890	1290-00-257-2769	M134A1	LEVEL,FIR	H3	5.55E 9	A1		B14



## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M134A1	1240-00-150-8890		N/A	M134A1	LEVEL VIA	H3	2.78E 9	A1		B14
M137	1240-01-038-0531		1240-01-038-0531	M137	TELESCOPE	H3	T= 189E 9	A1		B14
	1240-01-038-0531		1240-01-043-9463	M137	OBJECTIVE	H3	88.8E 9	A1		B14
	1240-01-038-0531		1240-01-044-6915	M137	COUNTER B	H3	99.9E 9	A1		B14
	1240-01-038-0531		1240-01-062-8264	M137	TELESCOPE	H3	88.8E 9	A1		B14
	1240-01-038-0531		6240-01-043-8209	M137	LAMP,NUCL	H3	99.9E 9	A1		B14
	1240-01-038-0531		6260-01-051-9606	M137	LAMP,NUCL	H3	88.8E 9	A1		B14
M137A1	1240-01-277-0472		1240-01-043-9463	M137A1	OBJECTIVE	H3	T=88.8E 9	A1		B14
	1240-01-277-0472		1240-01-044-6915	M137A1	COUNTER B	H3	99.9E 9	A1		B14
	1240-01-277-0472		1240-01-062-8264	M137A1	TELESCOPE	H3	88.8E 9	A1		B14
	1240-01-277-0472		1240-01-277-0472	M137A1	TELESCOPE	H3	189E 9	A1		B14
	1240-01-277-0472		6240-01-043-8209	M137A1	LAMP,NUCL	H3	99.9E 9	A1		B14
	1240-01-277-0472		6260-01-051-9606	M137A1	LAMP,NUCL	H3	88.8E 9	A1		B14
M138	1240-01-038-0530		1240-01-038-0530	M138	TELESCOPE	H3	T= 163E 9	A1		B14
	1240-01-038-0530		1240-01-048-0779	M138	CELL ASSE	H3	163E 9	A1		B14
	1240-01-038-0530		6260-01-113-7947	M138	LAMP,NUCL	H3	163E 9	A1		B14
	1240-01-038-0530		N/A	M138	LIGHT SOU	H3	163E 9	A1		B14
M139	4931-01-048-5834		4931-01-048-5834	M139	ALIGNMENT	H3	T= 111E 9	A1		B14
	4931-01-048-5834		6260-00-360-9445	M139	LAMP,NUCL	H3	111E 9	A1		B14
M140	4931-00-341-5119		4931-00-341-5119	M140	ALIGNMENT	H3	T= 111E 9	A1		B14
	4931-00-341-5119		6260-00-360-9445	M140	LAMP,NUCL	H3	111E 9	A1		B14
	4931-01-187-9713		4931-01-187-9713	M140	ALIGNMENT	H3	T= 111E 9	A1		B14
	4931-01-187-9713			M140	ALIGNMENT	H3	111E 9	A1		B14
	4931-01-187-9713		6260-00-360-9445	M140	LAMP,NUCL	H3	111E 9	A1		B14
	4931-01-187-9713			M140	LAMP,NUCL	H3	111E 9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M14A1		1290-00-150-8891	1240-01-139-3552	M14A1	LEVEL,FIR	H3	T=5.55E 9	A1		B14
		1290-00-150-8891	1290-00-150-8891	M14A1	QUADRANT,	H3	81.4E 9	A1		B14
		1290-00-150-8891	1290-00-257-2769	M14A1	LEVEL,FIR	H3	5.55E 9	A1		B14
		1290-00-150-8891	6260-00-257-2773	M14A1	LAMP,NUCL	H3	74.0E 9	A1		B14
		1290-00-150-8891	N/A	M14A1	LEVEL VIA	H3	2.78E 9	A1		B14
		1290-00-150-8891	M14A1		COVER ASS	H3	74.0E 9	A1		B14
M16A1	R94977	1005-00-073-9421		M16A1	RIFLE,5.5	H3	T= 333E 6	A1		B14
		1005-00-073-9421	1005-00-071-8030	M16A1	SIGHT KIT	PM147	37.0E 6	A1		B14
	R94977	1005-00-073-9421	1005-00-073-9421	M16A1	RIFLE,5.5	H3	333E 6	A1		B14
		1005-00-073-9421	1005-00-145-6378	M16A1	POST ASSE	PM147	37.0E 6	A1		B14
		1005-00-073-9421	1005-00-234-1568	M16A1	POST ASSE	H3	333E 6	A1		B14
		1005-01-340-6037		M16A1	RIFLE,5.5	H3	T= 333E 6	A1		B14
		1005-01-340-6037	1005-00-071-8030	M16A1	SIGHT KIT	PM147	37.0E 6	A1		B14
		1005-01-340-6037	1005-00-145-6378	M16A1	POST ASSE	PM147	37.0E 6	A1		B14
		1005-01-340-6037	1005-00-234-1568	M16A1	POST ASSE	H3	333E 6	A1		B14
		1005-01-340-6037	1005-01-340-6037	M16A1	RIFLE,5.5	H3	333E 6	A1		B14
M17		1290-01-037-3883	1290-00-257-2769	M17	LEVEL,FIR	H3	T=2.78E 9	A1		B14
		1290-01-037-3883	1290-01-037-3883	M17	QUADRANT,	H3	70.3E 9	A1		B14
		1290-01-037-3883	1290-01-048-0193	M17	LEVEL ASS	H3	2.78E 9	A1		B14
		1290-01-037-3883	6240-01-043-8209	M17	LAMP,NUCL	H3	66.6E 9	A1		B14
		1290-01-037-3883	N/A	M17	COVER ASS	H3	66.6E 9	A1		B14
M171		1240-01-039-7273	1240-01-039-7273	M171	MOUNT,TEL	H3	T=5.55E 9	A1		B14
		1240-01-039-7273	1290-00-257-2769	M171	LEVEL,FIR	H3	5.55E 9	A1		B14
M18		1290-01-037-7289	1290-00-257-2769	M18	LEVEL,FIR	H3	T=2.78E 9	A1		B14
		1290-01-037-7289		M18	LEVEL,FIR	H3	2.78E 9	A1		B14
		1290-01-037-7289	1290-01-037-7289	M18	QUADRANT,	H3	72.1E 9	A1		B14
		1290-01-037-7289	1290-01-046-3687	M18	LEVEL,FIR	H3	2.78E 9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M18		1290-01-037-7289	1290-01-048-0193	M18	LEVEL ASS	H3	2.78E 9	A1		B14
		1290-01-037-7289	6240-01-043-8209	M18	LAMP,NUCL	H3	66.6E 9	A1		B14
		1290-01-037-7289	N/A	M18	COVER ASS	H3	66.6E 9	A1		B14
M187		1240-01-277-0474	1240-01-277-0474	M187	MOUNT,TEL	H3	T=98.0E 9	A1		B14
		1240-01-277-0474	1240-01-280-5337	M187	TELESCOPE	H3	92.5E 9	A1		B14
		1240-01-277-0474	1240-01-287-9711	M187	LEVEL,FIR	H3	5.55E 9	A1		B14
		1240-01-277-0474	1290-00-257-2769	M187	LEVEL,FIR	H3	2.78E 9	A1		B14
		1240-01-277-0474	6240-01-043-8209	M187	LAMP,NUCL	H3	33.3E 9	A1		B14
		1240-01-277-0474	6260-01-283-8659	M187	LAMP,NUCL	H3	59.2E 9	A1		B14
M198	K57821	1025-01-026-6648	1025-01-026-6648	M198	HOWITZER,	H3	T= 983E 9	A1		B14
	E54166	1025-01-026-6648	1240-00-332-1780	M1A1	COLLIMATO	H3	370E 9	A1		B14
		1025-01-026-6648	1240-01-038-0530	M138	TELESCOPE	H3	163E 9	A1		B14
		1025-01-026-6648	1240-01-038-0531	M137	TELESCOPE	H3	189E 9	A1		B14
		1025-01-026-6648	1240-01-039-7273	M171	MOUNT,TEL	H3	5.55E 9	A1		B14
	Q03468	1025-01-026-6648	1290-00-169-1937	M1A2	QUADRANT,	H3	2.78E 9	A1	1290001691937	B14
	Q03468	1025-01-026-6648	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		1025-01-026-6648	1290-01-037-3883	M17	QUADRANT,	H3	70.3E 9	A1		B14
		1025-01-026-6648	1290-01-037-7289	M18	QUADRANT,	H3	72.1E 9	A1		B14
		1025-01-026-6648	4931-01-048-5834	M139	ALIGNMENT	H3	111E 9	A1		B14
M1A1	E54166	1240-00-332-1780	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
		1240-00-332-1780	1240-01-079-5453	M1A1	CELL ASSE	H3	370E 9	A1		B14
		1240-00-332-1780	1240-01-124-1358	M1A1	COLLIMATO	H3	370E 9	A1		B14
		1240-00-332-1780	9999-00-332-1779	M1A1	MODIFICAT	H3	370E 9	A1		B14
		1240-00-332-1780	N/A	M1A1	LAMP	H3	370E 9	A1		B14
	T13168	2350-01-087-1095		M1A1	M1AI TANK	H3	T= 370E 9	A1		B14
		2350-01-087-1095	1240-01-074-8947	GPS-TRU	THERMAL R	TH232	4.1 1E 3	A1	1240010748947	B14
		2350-01-087-1095		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240010748947	B14
		2350-01-087-1095	1240-01-074-8959	GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1A1		2350-01-087-1095	1240-01-074-8961	GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
		2350-01-087-1095	1240-01-078-7623	GPS-TRU	SENSOR,SC	TH232	66.6E 0	A1		B14
		2350-01-087-1095	1240-01-078-7735	GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
		2350-01-087-1095	1240-01-136-3615	MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-087-1095		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-087-1095	1240-01-152-9895	GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
		2350-01-087-1095	1240-01-186-8579	GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
		2350-01-087-1095	1240-01-187-1057	MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
		2350-01-087-1095		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
		2350-01-087-1095	1240-01-188-7346	GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1	1240011887346	B14
		2350-01-087-1095	1240-01-190-3318	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240011903318	B14
		2350-01-087-1095	1240-01-194-7980	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1	1240011947980	B14
		2350-01-087-1095	1240-01-195-9315	GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
		2350-01-087-1095	1240-01-202-7929	MRS	CELL ASSE	H3	370E 9	A1		B14
		2350-01-087-1095	1240-01-205-9663	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-087-1095	1240-01-218-7328	GPS-BODY	WINDOW,OP	TH232	1.85E 3	A1		B14
		2350-01-087-1095	1240-01-249-8884	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012498884	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012498884	B14
		2350-01-087-1095	1240-01-251-4846	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012514846	B14
		2350-01-087-1095	1240-01-251-4848	GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14
		2350-01-087-1095	1240-01-251-4849	GPS-BODY	FILTER,LI	TH232	0.00E 0	A1		B14

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1A1		2350-01-087-1095	1240-01-251-4852	GPS-BODY	BAFFLE PL	TH232	0.00E 0	A1		B14
		2350-01-087-1095	1240-01-251-6020	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516020	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012516020	B14
		2350-01-087-1095	1240-01-264-2345	GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012642345	B14
		2350-01-087-1095		GPS-TRU	THERMALR	TH232	4.11E 3	A1	1240012642345	B14
		2350-01-087-1095	1240-01-268-3009	GPS-TRU	LENS ASSE	TH232	1.55E 3	A1		B14
		2350-01-087-1095	1240-01-268-5117	GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1		B14
		2350-01-087-1095	1240-01-271-3860	GPS-TRU	TELESCOPE	TH232	3.33E 3	A1		B14
		2350-01-087-1095	1240-01-271-8060	GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012718060	B14
		2350-01-087-1095		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012718060	B14
		2350-01-087-1095		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012718060	B14
		2350-01-087-1095		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012718060	B14
		2350-01-087-1095	1240-01-272-0975	GPS-TRU	SCANNER,M	TH232	222E 0	A1		B14
		2350-01-087-1095	1240-01-273-6047	GPS-TRU	WHEEL,FIL	TH232	74.0E 0	A1		B14
		2350-01-087-1095	1240-01-273-6079	GPS-TRU	CELL ASSE	TH232	518E 0	A1		B14
		2350-01-087-1095	1240-01-273-9774	GPS-TRU	CELL ASSE	TH232	322E 0	A1		B14
		2350-01-087-1095	1240-01-276-6628	MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
		2350-01-087-1095		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
		2350-01-087-1095	1240-01-278-3843	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-087-1095	1240-01-288-9922	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012889922	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012889922	B14
		2350-01-087-1095	1240-01-289-2706	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892706	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892706	B14
		2350-01-087-1095	1240-01-289-2707	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892707	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892707	B14
		2350-01-087-1095	1240-01-289-2708	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892708	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012892708	B14
		2350-01-087-1095	1240-01-289-5278	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012895278	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012895278	B14
		2350-01-087-1095	1240-01-291-6269	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012916269	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240012916269	B14

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1A1		2350-01-087-1095	1240-01-293-9706	GPS-TRU	THERMALR	TH232	4.11E 3	A1		B14
		2350-01-087-1095		GPS-TRU	THERMAL R	TH232	4.11E 3	A1		B14
		2350-01-087-1095	1240-01-293-9707	GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012939707	B14
		2350-01-087-1095		GPS-TRU	THERMAL R	TH232	4.11E 3	A1	1240012939707	B14
		2350-01-087-1095	1240-01-313-8932	MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
		2350-01-087-1095		MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
		2350-01-087-1095	1240-01-319-3983	MRS	PARTS KIT	H3	370E 9	A1		B14
		2350-01-087-1095	1240-01-320-1256	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013201256	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013201256	B14
		2350-01-087-1095	1240-01-323-6080	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013236080	B14
		2350-01-087-1095	1240-01-325-7620	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257620	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257620	B14
		2350-01-087-1095	1240-01-325-7621	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257621	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013257621	B14
		2350-01-087-1095	1240-01-376-5618	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765618	B14
		2350-01-087-1095	1240-01-376-5619	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765619	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013765619	B14
		2350-01-087-1095	1240-01-380-0280	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-087-1095	1240-01-380-3125	MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
		2350-01-087-1095		MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
		2350-01-087-1095	1240-01-381-1842	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1A1		2350-01-087-1095	1240-01-381-1842	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
		2350-01-087-1095		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013811842	B14
		2350-01-087-1095	1240-01-409-0784	MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-087-1095		MRS	COLLIMATO	H3	370E 9	A1		B14
	T13168	2350-01-087-1095	2350-01-087-1095	M1A1	M1AI TANK	H3	370E 9	A1		B14
		2350-01-087-1095	5855-01-052-4956	GPS-TRU	SCANNER,M	TH232	152E 0	A1		B14
		2350-01-087-1095	5855-01-364-4478	GPS-TRU	THERMAL I	TH232	4.11E 3	A1	5855013644478	B14
		2350-01-087-1095		GPS-TRU	THERMAL I	TH232	4.11E 3	A1	5855013644478	B14
		2350-01-087-1095	5855-01-381-5087	GPS-TRU	THERMAL I	TH232	4.11E 3	A1		B14
		2350-01-087-1095		GPS-TRU	THERMAL I	TH232	4.11E 3	A1		B14
		2350-01-087-1095	6650-01-078-7713	GPS-TRU	LENS,OPTI	TH232	130E 0	A1		B14
		2350-01-087-1095	6650-01-078-7715	GPS-TRU	LENS,OPTI	TH232	181E 0	A1		B14
		2350-01-087-1095	6650-01-078-7716	GPS-TRU	LENS,OPTI	TH232	141E 0	A1		B14
		2350-01-087-1095	N/A	GPS-TRU	HOLDER,OP	TH232	285E 0	A1		B14
		2350-01-087-1095		GPS-TRU	CELL ASSE	TH232	285E 0	A1		B14
		2350-01-087-1095		GPS-TRU	RECEIVER	TH232	1.92E 3	A1		B14
		2350-01-087-1095		MRS	BEAM SPLI	H3	370E 9	A1		B14
		2350-01-087-1095		MRS	BEAMSPLIT	H3	370E 9	A1		B14
M1A2	Q03468	1290-00-169-1937	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		1290-00-169-1937	1290-00-257-2765	M1A2	LEVEL,FIR	H3	2.78E 9	A1		B14
	T13305	2350-01-328-5964		M1A2	M1A2 TANK	H3	T= 370E 9	A1		B14
		2350-01-328-5964	1240-01-187-1057	MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
		2350-01-328-5964		MRS	COLLIMATO	H3	370E 9	A1	1240011871057	B14
		2350-01-328-5964	1240-01-218-7328	GPS-BODY	WINDOW,OP	TH232	1.85E 3	A1		B14
		2350-01-328-5964	1240-01-251-4848	GPS-BODY	FILTER,LI	TH232	1.85E 3	A1		B14
		2350-01-328-5964	1240-01-251-4849	GPS-BODY	FILTER,LI	TH232	1.85E 3	A1		B14
		2350-01-328-5964	1240-01-268-3009	GPS-TRU	LENS ASSE	TH232	66.6E 0	A1		B14
		2350-01-328-5964	1240-01-271-3860	GPS-TRU	TELESCOPE	TH232	370E 0	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1A2		2350-01-328-5964	1240-01-273-6033	GPS-TRU	SCANNER A	TH232	152E 0	A1		B14
		2350-01-328-5964	1240-01-273-9774	GPS-TRU	CELL ASSE	TH232	155E 0	A1		B14
		2350-01-328-5964	1240-01-276-6628	MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
		2350-01-328-5964		MRS	COLLIMATO	H3	370E 9	A1	1240012766628	B14
		2350-01-328-5964	1240-01-313-8932	MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
		2350-01-328-5964		MRS	COLLIMATO	H3	370E 9	A1	1240013138932	B14
		2350-01-328-5964	1240-01-319-3983	MRS	PARTS KIT	H3	370E 9	A1		B14
	T13305	2350-01-328-5964	1240-01-328-5964	GPS-TRU	LENS	TH232	3.15E 0	A1		B14
		2350-01-328-5964	1240-01-356-0190	GPS-BODY	HEAD ASSE	TH232	1.85E 3	A1		B14
		2350-01-328-5964	1240-01-356-5887	MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-328-5964		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-328-5964	1240-01-363-8666	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013638666	B14
		2350-01-328-5964		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013638666	B14
		2350-01-328-5964	1240-01-364-8314	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-328-5964		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-328-5964	1240-01-369-3038	GPS-TRU	SIGHTUNIT	TH232	518E 0	A1		B14
		2350-01-328-5964	1240-01-380-3125	MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
		2350-01-328-5964		MRS	COLLIMATO	H3	370E 9	A1	1240013803125	B14
		2350-01-328-5964	1240-01-393-2315	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013932315	B14
		2350-01-328-5964		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1	1240013932315	B14
		2350-01-328-5964	1240-01-409-0784	MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-328-5964		MRS	COLLIMATO	H3	370E 9	A1		B14
		2350-01-328-5964	1240-01-432-8540	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-328-5964		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-328-5964	1240-01-439-1790	GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
		2350-01-328-5964		GPS-BODY	SIGHTUNIT	TH232	1.85E 3	A1		B14
	T13305	2350-01-328-5964	2350-01-328-5964	M1A2	M1A2 TANK	H3	370E 9	A1		B14
		2350-01-328-5964	5340-01-360-2489	GPS-BODY	PLATE,MOU	TH232	1.85E 3	A1		B14
		2350-01-328-5964	5855-01-364-4478	GPS-TRU	THERMAL I	TH232	2.18E 3	A1	5855013644478	B14
		2350-01-328-5964		GPS-TRU	THERMAL I	TH232	2.18E 3	A1	5855013644478	B14
		2350-01-328-5964	6625-01-366-7237	GPS-TRU	DISK,LIGH	TH232	12.6E 0	A1		B14



APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M1A2		2350-01-328-5964	6650-01-078-7713	GPS-TRU	LENS,OPTI	TH232	62.9 0	A1		B14
		2350-01-328-5964	6650-01-078-7714	GPS-TRU	LENS,OPTI	TH232	85.9E 0	A1		B14
		2350-01-328-5964	6650-01-078-7715	GPS-TRU	LENS,OPTI	TH232	55.5E 0	A1		B14
		2350-01-328-5964	6650-01-078-7716	GPS-TRU	LENS,OPTI	TH232	99.9E 0	A1		B14
		2350-01-328-5964	6650-01-190-2288	GPS-TRU	SCAN MIRR	TH232	152E 0	A1		B14
		2350-01-328-5964	7025-01-377-3234	GPS-TRU	OPTICAL R	TH232	666E 0	A1		B14
		2350-01-328-5964	N/A	GPS-TRU	LENS	TH232	66.6E 0	A1		B14
		2350-01-328-5964		GPS-TRU	FOCUS PLA	TH232	148E 0	A1		B14
		2350-01-328-5964		GPS-TRU	CELL ASSE	TH232	148E 0	A1		B14
		2350-01-328-5964		GPS-TRU	LENS ASSE	TH232	518E 0	A1		B14
		2350-01-328-5964		GPS-TRU	LENS I	TH232	77.7E 0	A1		B14
		2350-01-328-5964		GPS-TRU	LENS II	TH232	115E 0	A1		B14
		2350-01-328-5964		GPS-TRU	LENS III	TH232	189E 0	A1		B14
		2350-01-328-5964		GPS-TRU	LENS IV	TH232	126E 0	A1		B14
		2350-01-328-5964		MRS	CELL ASSE	H3	370E 9	A1		B14
		2350-01-328-5964		MRS	BEAMSPLIT	H3	370E 9	A1		B14
M22	MQ1ZD	6665-01-438-6963		M22	ALARM,CHE	N163	T= 888E 6	A1		B14
		6665-01-438-6963	6665-01-438-3673	XM88	DETECTOR,	N163	888E 6	A1		B14
		6665-01-438-6963		XM88	DETECTOR,	N163	888E 6	A1		B14
	MQ1ZD	6665-01-438-6963	6665-01-438-6963	M22	ALARM,CHE	N163	888E 6	A1		B14
M224	M67939	1010-01-020-5626	1010-01-020-5626	M224	MORTAR,60	H3	T=1.07E12	A1		B14
		1010-01-020-5626	1010-01-043-2050	M224	HANDLE AN	H3	118E 9	A1		B14
		1010-01-020-5626	1240-01-174-1726	M64	SIGHTUNIT	H3	248E 9	A1		B14
		1010-01-020-5626	1290-00-169-1934	M58	LIGHT,AIM	H3	185E 9	A1		B14
		1010-01-020-5626	1290-00-169-1935	M59	LIGHT,AIM	H3	333E 9	A1		B14
		1010-01-043-2050	1010-01-043-2050	M224	HANDLE AN	H3	T= 118E 9	A1		B14
		1010-01-043-2050	1010-01-115-3128	M224	RANGEIND	H3	118E 9	A1		B14
		1010-01-043-2050	1010-01-237-9033	M224	RANGE IND	H3	118E 9	A1		B14
		1010-01-043-2050	N/A	M224	RANGE IND	H3	118E 9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M224		1010-01-043-2050	N/A	M224	SCALE	H3	118E 9	A1		B14
M252	M02114	1015-01-164-6651	1015-01-164-6651	M252	MORTAR,81	H3	T= 951E 9	A1		B14
		1015-01-164-6651	1240-01-379-7953	M64A1	SIGHTUNIT	H3	248E 9	A1		B14
		1015-01-164-6651	1290-00-169-1934	M58	LIGHT,AIM	H3	185E 9	A1		B14
		1015-01-164-6651	1290-00-169-1935	M59	LIGHT,AIM	H3	333E 9	A1		B14
M3	R45101	1015-01-314-1770		M3	RIFLE,REC	H3	T=7.77E 9	A1		B14
		1015-01-314-1770		M3	FLARE SIG	H3	7.77E 9	A1		B14
		1015-01-314-1770		M3	FLARE SIG	H3	7.77E 9	A1		B14
	R45101	1015-01-314-1770	1015-01-314-1770	M3	RIFLE,REC	H3	7.77E 9	A1		B14
M551A1		2350-01-061-2306	1240-01-355-4481	AN/VSG-2B	HEAD ASSE	TH232	T=7.44E 3	A1		B14
M58		1290-00-169-1934	1290-00-169-1934	M58	LIGHT,AIM	H3	T= 185E 9	A1		B14
		1290-00-169-1934	N/A	M58	REFERENCE	H3	185E 9	A1		B14
M59		1290-00-169-1935	1290-00-169-1935	M59	LIGHT,AIM	H3	T= 333E 9	A1		B14
		1290-00-169-1935	N/A	M59	REFERENCE	H3	333E 9	A1		B14
M60A3TTS		2350-00-140-5151		M60A3TTS	M55A1 TAN	TH232	T=7.73E 3	A1		B14
		2350-00-140-5151		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		2350-00-140-5151		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		2350-00-140-5151		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		2350-00-140-5151		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		2350-00-140-5151		AN/VSG-2B	LENS #4	TH232	118E 0	A1		B14
		2350-00-140-5151		AN/VSG-2B	LENS	TH232	814E 0	A1		B14
		2350-00-140-5151	1240-01-060-8521	AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
		2350-00-140-5151	1240-01-062-3115	AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1		B14
		2350-00-140-5151	1240-01-062-3121	AN/VSG-2	CELL ASSE	TH232	111E 0	A1		B14
		2350-00-140-5151	1240-01-063-1346	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1	1240010631346	B14

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M60A3TTS		2350-00-140-5151	1240-01-063-1347	AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1		B14
		2350-00-140-5151		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-00-140-5151		AN/VSG-2B	WINDOW,OP	TH232	1.63E 3	A1		B14
		2350-00-140-5151	1240-01-063-1378	AN/VSG-2	OPTICAL B	TH232	888E 0	A1		B14
		2350-00-140-5151	1240-01-063-1395	AN/VSG-2	TURNING M	TH232	167E 0	A1		B14
		2350-00-140-5151	1240-01-063-6088	AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
		2350-00-140-5151	1240-01-237-1580	AN/VSG-2B	TELESCOPE	TH232	7.44E 3	A1		B14
		2350-00-140-5151	1240-01-237-1581	AN/VSG-2B	TELESCOPE	TH232	3.07E 3	A1		B14
		2350-00-140-5151	1240-01-237-1582	AN/VSG-2B	CELL ASSE	TH232	111E 0	A1		B14
		2350-00-140-5151	1240-01-237-1583	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-00-140-5151		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-00-140-5151	1240-01-237-1584	AN/VSG-2B	OPTICAL B	TH232	85.1E 0	A1		B14
		2350-00-140-5151	1240-01-239-3208	AN/VSG-2B	IMAGER FI	TH232	85.1E 0	A1		B14
		2350-00-140-5151	1240-01-239-3209	AN/VSG-2	SCAN MIRR	TH232	152E 0	A1		B14
		2350-00-140-5151		AN/VSG-2B	IMAGER,OP	TH232	85.1E 0	A1		B14
		2350-00-140-5151	1240-01-264-2303	AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
		2350-00-140-5151	1240-01-275-0074	AN/VSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
		2350-00-140-5151	1240-01-323-9583	AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-00-140-5151	1240-01-357-6134	AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-00-140-5151	1240-01-382-6975	AN/VSG-2	COOLER,DE	TH232	74.0E 0	A1		B14
		2350-00-140-5151	5855-01-062-3126	AN/VSG-2	DETECTOR	TH232	74.0E 0	A1		B14
		2350-00-140-5151	5855-01-082-3685	AN/VSG-2	IMAGERFI	TH232	888E 0	A1		B14
		2350-00-140-5151		AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14
		2350-00-140-5151	6650-01-062-3116	AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
		2350-00-140-5151		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
		2350-00-140-5151	6650-01-062-3117	AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
		2350-00-140-5151		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
		2350-00-140-5151	6650-01-062-3122	AN/VSG-2	LENS,OPTI	TH232	311E 0	A1		B14
		2350-00-140-5151		AN/VSG-2B	LENS,OPTI	TH232	311E 0	A1		B14
		2350-00-140-5151	6650-01-062-3124	AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14
		2350-00-140-5151		AN/VSG-2B	LENS,OPTI	TH232	148E 0	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M60A3TTS		2350-00-140-5151	6650-01-191-1669	AN/VSG-2	LENS #1	TH232	96 2E 0	A1		B14
		2350-00-140-5151	N/A	AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
		2350-00-140-5151		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
		2350-00-140-5151		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
		2350-00-140-5151		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
		2350-00-140-5151		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
		2350-00-140-5151		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-00-140-5151		AN/VSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
		2350-00-140-5151		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14
		2350-00-873-5408		M60A3TTS	M551 TANK	TH232	T=7.73E 3	A1		B14
		2350-00-873-5408		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		2350-00-873-5408		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		2350-00-873-5408		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		2350-00-873-5408		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		2350-00-873-5408		AN/VSG-2B	LENS #4	TH232	118E 0	A1		B14
		2350-00-873-5408		AN/VSG-2B	LENS	TH232	814E 0	A1		B14
		2350-00-873-5408	1240-01-060-8521	AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
		2350-00-873-5408		AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
		2350-00-873-5408	1240-01-062-3115	AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1		B14
		2350-00-873-5408	1240-01-062-3121	AN/VSG-2	CELL ASSE	TH232	111E 0	A1		B14
		2350-00-873-5408	1240-01-063-1346	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1	1240010631346	B14
		2350-00-873-5408	1240-01-063-1347	AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1		B14
		2350-00-873-5408		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-00-873-5408		AN/VSG-2B	WINDOW,OP	TH232	1.63E 3	A1		B14
		2350-00-873-5408	1240-01-063-1378	AN/VSG-2	OPTICAL B	TH232	888E 0	A1		B14
		2350-00-873-5408	1240-01-063-1395	AN/VSG-2	TURNING M	TH232	167E 0	A1		B14
		2350-00-873-5408	1240-01-063-6088	AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
		2350-00-873-5408	1240-01-237-1580	AN/VSG-2B	TELESCOPE	TH232	7.44E 3	A1		B14
		2350-00-873-5408	1240-01-237-1581	AN/VSG-2B	TELESCOPE	TH232	3.07E 3	A1		B14
		2350-00-873-5408	1240-01-237-1582	AN/VSG-2B	CELL ASSE	TH232	111E 0	A1		B14
		2350-00-873-5408	1240-01-237-1583	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1		B14

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M60A3TTS		2350-00-873-5408	1240-01-237-1583	AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-00-873-5408	1240-01-237-1584	AN/VSG-2B	OPTICAL B	TH232	85.1E 0	A1		B14
		2350-00-873-5408	1240-01-239-3208	AN/VSG-2B	IMAGER FI	TH232	85.1E 0	A1		B14
		2350-00-873-5408	1240-01-239-3209	AN/VSG-2	SCAN MIRR	TH232	152E 0	A1		B14
		2350-00-873-5408		AN/VSG-2B	IMAGER,OP	TH232	85.1E 0	A1		B14
		2350-00-873-5408	1240-01-264-2303	AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
		2350-00-873-5408	1240-01-275-0074	AN/VSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
		2350-00-873-5408	1240-01-323-9583	AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-00-873-5408	1240-01-357-6134	AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-00-873-5408	1240-01-382-6975	AN/VSG-2	COOLER,DE	TH232	74.0E 0	A1		B14
		2350-00-873-5408	2350-00-873-5408	M60A3TTS	M551 TANK	TH232	7.73E 3	A1		B14
		2350-00-873-5408	5855-01-062-3126	AN/VSG-2	DETECTOR	TH232	74.0E 0	A1		B14
		2350-00-873-5408	5855-01-082-3685	AN/VSG-2	IMAGER FI	TH232	888E 0	A1		B14
		2350-00-873-5408		AN/VSG-2	LENS #2	TH232	85.1 E 0	A1		B14
		2350-00-873-5408	6650-01-062-3116	AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
		2350-00-873-5408		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
		2350-00-873-5408	6650-01-062-3117	AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
		2350-00-873-5408		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
		2350-00-873-5408	6650-01-062-3122	AN/VSG-2	LENS,OPTI	TH232	311E 0	A1		B14
		2350-00-873-5408		AN/VSG-2B	LENS,OPTI	TH232	311E 0	A1		B14
		2350-00-873-5408	6650-01-062-3124	AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14
		2350-00-873-5408		AN/VSG-2B	LENS,OPTI	TH232	148E 0	A1		B14
		2350-00-873-5408	6650-01-191-1669	AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
		2350-00-873-5408	N/A	AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
		2350-00-873-5408		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
		2350-00-873-5408		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
		2350-00-873-5408		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
		2350-00-873-5408		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
		2350-00-873-5408		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-00-873-5408		AN/VSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
		2350-00-873-5408		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M60A3TTS		2350-00-873-5408	N/A	AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
		2350-00-873-5408		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
	KH1JH	2350-01-061-2306		M60A3TTS	TANK,COMB	TH232	T=7.73E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		2350-01-061-2306		AN/VSG-2B	LENS #4	TH232	118E 0	A1		B14
		2350-01-061-2306		AN/VSG-2B	LENS	TH232	814E 0	A1		B14
	T13169	2350-01-061-2306		M60A3TTS	TANK,COMB	TH232	7.73E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS #3	TH232	148E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	BLANK TUR	TH232	244E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS #4	TH232	118E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS	TH232	814E 0	A1		B14
		2350-01-061-2306	1240-01-060-8521	AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	SIGHT,THE	TH232	7.73E 3	A1		B14
		2350-01-061-2306	1240-01-062-3115	AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	AFOCAL AS	TH232	2.22E 3	A1		B14
		2350-01-061-2306	1240-01-062-3121	AN/VSG-2	CELL ASSE	TH232	111E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	CELL ASSE	TH232	111E 0	A1		B14
		2350-01-061-2306	1240-01-063-1346	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1	1240010631346	B14
		2350-01-061-2306		AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1	1240010631346	B14
		2350-01-061-2306	1240-01-063-1347	AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	WINDOW,OP	TH232	1.63E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	WINDOW,OP	TH232	1.63E 3	A1		B14
		2350-01-061-2306	1240-01-063-1378	AN/VSG-2	OPTICAL B	TH232	888E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	OPTICAL B	TH232	888E 0	A1		B14
		2350-01-061-2306	1240-01-063-1395	AN/VSG-2	TURNING M	TH232	167E 0	A1		B14

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M60A3TTS		2350-01-061-2306	1240-01-063-1395	AN/VSG-2	TURNING M	TH232	167E 0	A1		B14
		2350-01-061-2306	1240-01-063-6088	AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
		2350-01-061-2306	1240-01-237-1580	AN/VSG-2B	TELESCOPE	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2A	TELESCOPE	TH232	7.44E 3	A1		B14
		2350-01-061-2306	1240-01-237-1581	AN/VSG-2B	TELESCOPE	TH232	3.07E 3	A1		B14
		2350-01-061-2306	1240-01-237-1582	AN/VSG-2B	CELL ASSE	TH232	111E 0	A1		B14
		2350-01-061-2306	1240-01-237-1583	AN/VSG-2	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-01-061-2306	1240-01-237-1584	AN/VSG-2B	OPTICAL B	TH232	85.1E 0	A1		B14
		2350-01-061-2306	1240-01-239-3208	AN/VSG-2B	IMAGER FI	TH232	85.1E 0	A1		B14
		2350-01-061-2306	1240-01-239-3209	AN/VSG-2	SCAN MIRR	TH232	152E 0	A1		B14
		2350-01-061-2306		AN/VSG-2B	IMAGER,OP	TH232	85.1E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	SCAN MIRR	TH232	152E 0	A1		B14
		2350-01-061-2306	1240-01-264-2303	AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	PERISCOPE	TH232	4.18E 3	A1		B14
		2350-01-061-2306	1240-01-275-0074	AN/VSG-2B	PERISCOPE	TH232	4.29E 3	A1		B14
		2350-01-061-2306	1240-01-323-9583	AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-01-061-2306	1240-01-357-6134	AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-01-061-2306	1240-01-382-6975	AN/VSG-2	COOLER,DE	TH232	74.OE 0	A1		B14
		2350-01-061-2306		AN/VSG-2	COOLER,DE	TH232	74.OE 0	A1		B14
	KH1JH	2350-01-061-2306	2350-01-061-2306	M60A3TTS	TANK,COMB	TH232	7.73E 3	A1		B14
	T13169	2350-01-061-2306		M60A3TTS	TANK,COMB	TH232	7.73E 3	A1		B14
		2350-01-061-2306	5855-01-062-3126	AN/VSG-2	DETECTOR	TH232	74.OE 0	A1		B14
		2350-01-061-2306		AN/VSG-2	DETECTOR	TH232	74.OE 0	A1		B14
		2350-01-061-2306	5855-01-082-3685	AN/VSG-2	IMAGER FI	TH232	888E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS#2	TH232	85.1E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	IMAGER, O	TH232	888E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS #2	TH232	85.1E 0	A1		B14

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M60A3TTS		2350-01-061-2306	6650-01-062-3116	AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS,OPTI	TH232	1.37E 3	A1		B14
		2350-01-061-2306	6650-01-062-3117	AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
		2350-01-061-2306		AN/VSG-2B	LENS,OPTI	TH232	1.18E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS,OPTI	TH232	130E 0	A1		B14
		2350-01-061-2306	6650-01-062-3122	AN/VSG-2	LENS,OPTI	TH232	311E 0	A1		B14
		2350-01-061-2306		AN/VSG-2B	LENS,OPTI	TH232	311E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS,OPTI	TH232	311E 0	A1		B14
		2350-01-061-2306	6650-01-062-3124	AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14
		2350-01-061-2306		AN/VSG-2B	LENS,OPTI	TH232	148E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS,OPTI	TH232	144E 0	A1		B14
		2350-01-061-2306	6650-01-191-1669	AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	LENS #1	TH232	96.2E 0	A1		B14
		2350-01-061-2306	N/A	AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
		2350-01-061-2306		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	HEAD ASSE	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	FOCUS CEL	TH232	2.37E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	SWITCHING	TH232	555E 0	A1		B14
		2350-01-061-2306		AN/VSG-2	HEAD ASSE	TH232	7.73E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	FOCUS CEL	TH232	1.52E 3	A1		B14
		2350-01-061-2306		AN/VSG-2	SWITCHING	TH232	555E 0	A1		B14
		2350-01-061-2306		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2A	TANK THER	TH232	7.44E 3	A1		B14
		2350-01-061-2306		AN/VSG-2B	TANK THER	TH232	7.44E 3	A1		B14



APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M60A3TTS/N		2350-01-061-2306		AN/VSG-2A	LENS #4	TH232	118E 0	A1		B14
		2350-01-061-2306		AN/VSG-2A	LENS	TH232	814E 0	A1		B14
		2350-01-061-2306	1240-01-063-1347	AN/VSG-2A	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-01-061-2306	1240-01-237-1581	AN/VSG-2A	TELESCOPE	TH232	3.07E 3	A1		B14
		2350-01-061-2306	1240-01-237-1582	AN/VSG-2A	CELL ASSE	TH232	111E 0	A1		B14
		2350-01-061-2306	1240-01-237-1583	AN/VSG-2A	WINDOW,OP	TH232	1.78E 3	A1		B14
		2350-01-061-2306	1240-01-237-1584	AN/VSG-2A	OPTICAL B	TH232	85.1E 0	A1		B14
		2350-01-061-2306	1240-01-239-3207	AN/VSG-2A	DETECTOR	TH232	74.0E 0	A1		B14
		2350-01-061-2306	1240-01-239-3208	AN/VSG-2A	IMAGER FI	TH232	85.1E 0	A1		B14
		2350-01-061-2306	1240-01-239-3209	AN/VSG-2A	IMAGEROP	TH232	85.1E 0	A1		B14
		2350-01-061-2306	1240-01-275-0074	AN/VSG-2A	PERISCOPE	TH232	4.29E 3	A1		B14
		2350-01-061-2306	1240-01-382-4386	AN/VSG-2A	COOLER,DE	TH232	74.0E 0	A1		B14
		2350-01-061-2306	6650-01-062-3 16	AN/VSG-2A	LENS,OPTI	TH232	1.18E 3	A1		B14
		2350-01-061-2306	6650-01-062-3117	AN/VSG-2A	LENS,OPTI	TH232	1.18E 3	A1		B14
		2350-01-061-2306	6650-01-062-3122	AN/VSG-2A	LENS,OPTI	TH232	311E 0	A1		B14
		2350-01-061-2306	6650-01-062-3124	AN/VSG-2A	LENS,OPTI	TH232	148E 0	A1		B14
		2350-01-061-2306	N/A	AN/VSG-2A	FOCUS CEL	TH232	2.37E8 3	A1		B14
		2350-01-061-2306		AN/VSG-2A	SWITCHING	TH232	555E 0	A1		B14
M64		1240-01-174-1726	1240-01-050-5588	M64	MOUNT,TEL	H3	T= 188E 9	A1	1240010505588	B14
	M216H	1240-01-174-1726	1240-01-051-3657	M64	TELESCOPE	H3	59.2E 9	A1	1240010513657	B14
		1240-01-174-1726	1240-01-051-8472	M64	LAMP UNIT	H3	25.9E 9	A1		B14
		1240-01-174-1726	1240-01-057-0112	M64	LEVEL,FIR	H3	3.70E 9	A1		B14
		1240-01-174-1726	1240-01-174-1726	M64	SIGHTUNIT	H3	248E 9	A1		B14
	M216H	1240-01-174-1726	1240-01-201-8299	M64	MOUNT,TEL	H3	188E 9	A1		B14
		1240-01-174-1726	1240-01-211-3608	M64	TELESCOPE	H3	59.2E 9	A1		B14
		1240-01-174-1726	5355-01-053-3354	M64	SCALE,IND	H3	44.4E 9	A1		B14
		1240-01-174-1726	5355-01-053-6448	M64	DIAL,CONT	H3	74.0E 9	A1	5355010536448	B14
		1240-01-174-1726	5355-01-212-8527	M64	DIAL,CONT	H3	74.0E 9	A1		B14
		1240-01-174-1726	6260-01-053-3356	M64	LAMP,NUCL	H3	3.33E 9	A1		B14

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M64		1240-01-174-1726	6260-01-056-2883	M64	LAMP,NUCL	H3	37.0E 9	A1		B14
		1240-01-174-1726	N/A	M64	DIAL,CONT	H3	74.0E 9	A1		B14
		1240-01-174-1726		M64	KNOB ASSY	H3	25.9E 9	A1		B14
		1240-01-174-1726		M64	RETICLE	H3	59.2E 9	A1		B14
M64A1		1240-01-379-7953	1240-01-050-5588	M64A1	MOUNT,TEL	H3	T= 189E 9	A1	1240010505588	B14
		1240-01-379-7953	1240-01-051-3657	M64A1	TELESCOPE	H3	59.2E 9	A1	1240010513657	B14
		1240-01-379-7953	1240-01-051-8472	M64A1	LAMP UNIT	H3	25.9E 9	A1		B14
		1240-01-379-7953	1240-01-057-0112	M64A1	LEVEL,FIR	H3	3.70E 9	A1		B14
		1240-01-379-7953	1240-01-201-8299	M64A1	MOUNT,TEL	H3	189E 9	A1		B14
		1240-01-379-7953	1240-01-211-3608	M64A1	TELESCOPE	H3	59.2E 9	A1		B14
		1240-01-379-7953	1240-01-379-7953	M64A1	SIGHTUNIT	H3	248E 9	A1		B14
		1240-01-379-7953	5355-01-212-8526	M64A1	DIAL,SCAL	H3	44.4E 9	A1		B14
		1240-01-379-7953	5355-01-212-8527	M64A1	DIAL,CONT	H3	74.0E 9	A1		B14
		1240-01-379-7953	6260-01-056-2883	M64A1	LAMP,NUCL	H3	37.0E 9	A1		B14
		1240-01-379-7953	6260-01-212-8472	M64A1	INDEX,MOU	H3	3.33E 9	A1		B14
		1240-01-379-7953	N/A	M64A1	KNOB ASSY	H3	74.0E 9	A1		B14
		1240-01-379-7953		M64A1	KNOB ASSY	H3	25.9E 9	A1		B14
		1240-01-379-7953		M64A1	RETICLE	H3	59.2E 9	A1		B14
M67		1240-01-366-7322	1240-01-051-8472	M67	LAMP UNIT	H3	T=25.9E 9	A1		B14
		1240-01-366-7322	1240-01-057-0112	M67	LEVEL,FIR	H3	3.70E 9	A1		B14
		1240-01-366-7322	1240-01-366-7322	M67	SIGHTUNIT	H3	214E 9	A1		B14
		1240-01-366-7322	5355-01-342-2421	M67	DIAL,CONT	H3	74.0E 9	A1		B14
		1240-01-366-7322	5355-01-343-1793	M67	DIAL,SCAL	H3	40.7E 9	A1		B14
		1240-01-366-7322	6260-01-056-2883	M67	LAMP,NUCL	H3	37.0E 9	A1		B14
		1240-01-366-7322	6260-01-212-8472	M67	INDEX,MOU	H3	3.33E 9	A1		B14
		1240-01-366-7322	6650-01-340-6082	M67	MOUNT,TEL	H3	185E 9	A1		B14
		1240-01-366-7322	6650-01-341-5195	M67	TELESCOPE	H3	29.6E 9	A1		B14
		1240-01-366-7322	N/A	M67	KNOB ASSY	H3	74.0E 9	A1		B14
		1240-01-366-7322		M67	KNOB ASSY	H3	25.9E 9	A1		B14

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
M67		1240-01-366-7322	N/A	M67	RETICLE	H3	29.6E 9	A1		B14
M7		6665-00-715-5141		M7	CHECK SOU	U238	T=11.1E 3	A1		B14
		6665-00-715-5141	6665-00-715-5141	M7	CHECK SOU	U238	11.1E 3	A1		B14
M8		6665-00-618-1348		M8	CHECK SOU	U238	T=1.11E 3	A1		B14
		6665-00-618-1348	6665-00-618-1348	M8	CHECK SOU	U238	1.11E 3	A1		B14
M8A1	A32355	6665-01-105-5623		M8A1	ALARM,CHE	AM241	T=9.25E 6	A1		B14
		6665-01-105-5623	6665-01-081-8140	M43A1	DETECTOR	AM241	9.25E 6	A1		B14
		6665-01-105-5623		M43A1	DETECTOR	AM241	9.25E 6	A1		B14
	A32355	6665-01-105-5623	6665-01-105-5623	M8A1	ALARM,CHE	AM241	9.25E 6	A1		B14
		6665-01-105-5623	6665-01-114-0073	M43A1	CELL,DETE	AM241	9.25E 6	A1		B14
		6665-01-105-5623	6665-01-120-0610	M43A1	DETECTOR,	AM241	9.25E 6	A1		B14
		6665-01-105-5623		M43A1	DETECTOR,	AM241	9.25E 6	A1		B14
M90A2		1240-01-277-2875	1240-01-277-2875	M90A2	TELESCOPE	H3	T=59.2E 9	A1		B14
		1240-01-277-2875	6260-01-280-1795	M90A2	LAMP,NUCL	H3	59.2E 9	A1		B14
		1240-01-277-2875	6650-01-287-9710	M90A2	RETICLE,O	H3	59.2E 9	A1		B14
M97	D04207	6665-01-267-8124		M97	DETECTOR,	N163	T= 740E 6	A1		B14
	D04207	6665-01-267-8124	6665-01-267-8124	M97	DETECTOR,	N163	740E 6	A1		B14
MA 337A		5960-00-688-9031			E.T.	KR85	T=1.85E 6	A3		S9E
MA 3859X		1430-00-157-5981			TRLIMITER	H3	T=1.85E 9	A1		B64
MA3899Z		5960-00-449-7994			TRLIMITER	H3	T=1.85E 9	A1		B64
MA3959Z		5960-01-013-0079			TRLIMITER	H3	T=1.85E 9	A1		B64

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
MA3976C		UNASSIGNED 01		11437130	TRLIMITER	H3	T=1.85E 9	A1		B64
MA3993XS		5841-01-093-1492			TRLIMITER	H3	T=4.63E 9	A1		B16
MC 1	W02673	6635-01-030-6896				CS,AM	T=2.22E 9	A1		AKZ
	W02673	6635-01-030-6896		M82AB114	TESTER DM	AM241	1.85E 9	A1		AKZ
	W02673	6635-01-030-6896		M82AB114	TESTER DM	CS137	3.70E 8	A1		AKZ
MD 80C 1		UNASSIGNED 61			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C 2		UNASSIGNED 71			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C 3		UNASSIGNED 79			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C 4		UNASSIGNED 80			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C 5		5960-00-404-8546			E.T.	H3	T=1.33E 9	A1		FFZ
MD 80C 6		UNASSIGNED 82			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C 7		UNASSIGNED 83			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C 9		UNASSIGNED 81			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C10		UNASSIGNED 62			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C11		UNASSIGNED 63			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C12		UNASSIGNED 64			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C13		UNASSIGNED 65			E.T.	H3	T=1.33E 9	A1		S9E

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
MD 80C14		UNASSIGNED 66			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C15		UNASSIGNED 67			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C16		UNASSIGNED 68			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C17		5960-00-106-0423			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C18		UNASSIGNED 69			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C19		UNASSIGNED 70			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C19-1		5960-00-106-0416			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C20		UNASSIGNED 72			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C21		UNASSIGNED 73			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C22		UNASSIGNED 74			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C23		UNASSIGNED 75			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C24		UNASSIGNED 76			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C25		UNASSIGNED 77			E.T.	H3	T=1.33E 9	A1		S9E
MD 80C26		UNASSIGNED 78			E.T.	H3	T=1.33E 9	A1		S9E
MD 80K 1		UNASSIGNED 84			E.T.	H3	T=1.11E 8	A1		S9E

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
MD 80K 2		5960-00-105-3757			E.T.	H3	T=1.11E 8	A1		N35
MD 80K 3		UNASSIGNED102			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K 4		UNASSIGNED107			E.T.	H3	T=1.11E8	A1		S9E
MD 80K 5		UNASSIGNED108			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K 6		UNASSIGNED109			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K 7		5960-00-449-7994 UNASSIGNED110			TRLIMITER E.T.	H3 H3	T=1.11E 8 T=1.11E 8	A1 A1		B64 S9E
MD 80K 8		UNASSIGNED 111			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K 9		UNASSIGNED 112			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K10		UNASSIGNED 85			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K11		UNASSIGNED 86			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K12		5960-00-160-2186			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K13		UNASSIGNED 87			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K14		UNASSIGNED 88			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K15		5960-00-160-2186			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K16		UNASSIGNED 89			E.T.	H3	T=1.11E 8	A1		S9E

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
MD 80K17		5960-00-009-8087			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K18		UNASSIGNED 90			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K19		UNASSIGNED 91			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K20		UNASSIGNED 92			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K21		UNASSIGNED 93			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K22		UNASSIGNED 94			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K23		UNASSIGNED 95			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K24		5960-01-013-0079 UNASSIGNED 96			TRLIMITER E.T.	H3 H3	T=1.11E 8 T=1.11E 8	A1 A1		B64 S9E
MD 80K25		UNASSIGNED 97			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K26		UNASSIGNED 98			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K27		UNASSIGNED 99			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K28		UNASSIGNED100			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K29'		UNASSIGNED101			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K30		UNASSIGNED103			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K31		UNASSIGNED104			E.T.	H3	T=1.11E 8	A1		S9E

## TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
MD 80K32		UNASSIGNED105			E.T.	H3	T=1.11E 8	A1		S9E
MD 80K33		UNASSIGNED106			E.T.	H3	T=1.11E 8	A1		S9E
MD 80L 1		UNASSIGNED113			E.T.	H3	T=6.66E 8	A1		S9E
MD 80L 2		UNASSIGNED114			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 1		UNASSIGNED115			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 2		UNASSIGNED120			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 3		UNASSIGNED121			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 4		UNASSIGNED122			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 5		UNASSIGNED123			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 6		UNASSIGNED124			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 7		UNASSIGNED125			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 8		UNASSIGNED126			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S 9		UNASSIGNED127			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S10		UNASSIGNED116			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S11		UNASSIGNED117			E.T.	H3	T=6.66E 8	A1		S9E
MD 80S12		UNASSIGNED118			E.T.	H3	T=6.66E 8	A1		S9E



TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
MD 80S13		UNASSIGNED119			E.T.	H3	T=6.66E 8	A1		S9E
MD 80X 1		UNASSIGNED128			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X 2		UNASSIGNED139			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X 3		UNASSIGNED150			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X 4		UNASSIGNED161			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X 5		UNASSIGNED170			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X 6		UNASSIGNED171			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X 7		UNASSIGNED172			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X 8		UNASSIGNED173			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X 9		5960-00-495-9113			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X10		UNASSIGNED129			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X11		UNASSIGNED130			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X12		UNASSIGNED131			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X13		UNASSIGNED132			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X14		UNASSIGNED133			E.T.	H3	T=1.11E 8	A1		S9E

TYPE

APPENDIX D,  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
MD 80X15		UNASSIGNED134			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X16		1430-00-157-5981 UNASSIGNED135			TRLIMITER E.T.	13 H3	T=1.11E 8 T=1.11E 8	A1 A1		B64 S9E
MD 80X17		UNASSIGNED136			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X18		UNASSIGNED137			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X19		UNASSIGNED138			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X20		UNASSIGNED140			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X21		UNASSIGNED141			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X22		UNASSIGNED142			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X23		UNASSIGNED143			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X24		UNASSIGNED144			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X25		UNASSIGNED145			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X26		UNASSIGNED146			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X27		UNASSIGNED147			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X28		UNASSIGNED148			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X29		UNASSIGNED149			E.T.	H3	T=1.11E 8	A1		S9E

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
MD 80X30		UNASSIGNED151			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X31		UNASSIGNED152			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X32		UNASSIGNED153			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X33		UNASSIGNED154			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X34		UNASSIGNED155			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X35		UNASSIGNED156			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X36		UNASSIGNED157			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X37		UNASSIGNED158			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X38		UNASSIGNED159			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X39		UNASSIGNED160			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X40		UNASSIGNED162			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X41		UNASSIGNED163			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X42		UNASSIGNED164			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X43		UNASSIGNED165			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X44		UNASSIGNED166			E.T.	H3	T=1.11E 8	A1		S9E
MD 80X45		UNASSIGNED167			E.T.	H3	T=1.11E 8	A1		S9E

TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
MD 80X46		UNASSIGNED168			E.T.	H3	T=1.11 E 8	A1		S9E
MD 80X47		UNASSIGNED169			E.T.	H3	T=1.11E 8	A1		S9E
MD 82L 1		5960-00-729-1269			E.T.	H3	T=6.66E 8	A1		S9E
MD 83K 1		UNASSIGNED 174			E.T.	H3	T=2.22E 8	A1		S9E
MD 85C 1		UNASSIGNED175			E.T.	H3	T=1.33E 9	A1		S9E
MD 85C 2		UNASSIGNED176			E.T.	H3	T=1.33E 9	A1		S9E
MD 85K 1		UNASSIGNED 176			E.T.	H3	2.22E 8	A1		S9E
MD 85K 2		5960-00-105-8594 UNASSIGNED186			E.T. E.T.	H3 H3	T=2.22E 8 T=2.22E 8	A1 A1		S9E S9E
MD 85K 3		UNASSIGNED 187			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K 4		UNASSIGNED188			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K 5		UNASSIGNED189			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K 6		UNASSIGNED190			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K 7		UNASSIGNED191			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K 8		UNASSIGNED192			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K 9		UNASSIGNED193			E.T.	H3	T=2.22E 8	A1		S9E

TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
MD 85K10		UNASSIGNED177			E.T.	H3	T=2.22E 8	A-		S9E
MD 85K10		UNASSIGNED177			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K12		UNASSIGNED178			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K12		UNASSIGNED179			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K143		UNASSIGNED180			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K14		UNASSIGNED181			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K15		UNASSIGNED182			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K16		UNASSIGNED183			E.T.	H3	T=2.22E 8	A1		S9E
MD 85K17		5960-00-009-8082 UNASSIGNED184			E.T. E.T.	H3 H3	T=2.22E 8 T=2.22E 8	A1 A1		S9E S9E
MD 85K18		UNASSIGNED185			E.T.	H3	T=2.22E 8	A1		S9E
MD 85X 1		UNASSIGNED194			E.T.	H3	T=2.22E 8	A1		S9E
MD 85X 2		UNASSIGNED195			E.T.	H3	T=2.22E 8	A1		S9E
MD 85X 3		UNASSIGNED196			E.T.	H3	T=2.22E 8	A1		S9E
MD 85X 4		UNASSIGNED197			E.T.	H3	T=2.22E 8	A1		S9E
MD 85X 5		UNASSIGNED198			E.T.	H3	T=2.22E 8	A1		S9E
MD 85X 6		UNASSIGNED199			E.T.	H3	T=2.22E 8	A1		S9E

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
MD 85X 7		UNASSIGNED200			E.T.	H3	T=2.22E 8	A1		S9E
MD100X2		5960-00-134-0912			E.T.	H3	T=1.11E 8	A1		N32
MD522 /GRC	M58822	5815-00-999-5277				RA226	T=7.40E 4	A3		B16
	M58822	5815-00-999-5277	6625-00-257-1103		METER MLT	RA226	3.70E 4	A3	6625010498572	B16
	M58822	5815-00-999-5277	6625-00-926-4412		METER AMM	RA226	3.70E 4	A3	6625010498572	B16
MD522A/GR	M58822	5815-00-919-4800				RA226	T=7.40E 4	A3		B16
	M58822	5815-00-919-4800	6625-00-257-1103		METER MLT	RA226	3.70E 4	A3	6625010498572	B16
	M58822	5815-00-919-4800	6625-00-926-4412		METER AMM	RA226	3.70E 4	A3	6625010498572	B16
MD594		5840-00-082-3932				RA226	T=1.11E 4	A3		B16
		5840-00-082-3932	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16
		5840-00-082-3932	5930-00-655-1582		T.S.	RA226	5.55E 3	A3		B16
MDL508-901	U42808	6645-00-934-7875			WATCH	H3	T=9.25E 8	A1		A12
ME-30A/U	M80413	6625-00-643-1670	5930-00-655-1514'		T.S.	RA226	T=5.55E 3	A3		B16
MIL032	G27664	3895-00-989-1147				RA226	T=5.77E 4	A3		AKZ
	G27664	3895-00-989-1147	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	G27664	3895-00-989-1147	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
MK 387		6625-00-786-4136				RA226	T=1.66E 4	A3		B16
		6625-00-786-4136	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16
		6625-00-786-4136	5930-00-655-1515		T.S.	RA226	5.55E 3	A3		B16
		6625-00-786-4136	6625-00-500-4585		METER ARB	RA226	5.55E 3	A3	6625011023545	S9E
MK 733	M01648	5821-00-901-4327	6610-00-839-8638		INDICATOR	RA226	T=5.55E 4	A3		B16

TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
MK1035	M02036	5821-00-935-0058	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
MLT6	X48914	3930-00-903-0900				RA226	T=5.62E 4	A3		AKZ
	X48914	3930-00-903-0900	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	X48914	3930-00-903-0900	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
MPT 47		5960-00-369-8018			OMNI WAVE	KR85	T=9.25E 5	A3		B16
MPT 248061		5960-00-579-0298			OMNI WAVE	KR85	T=9.25E 5	A3		B16
MT-313/GT		5805-00-161-6617			PLUG	RA226	T=5.55E 5	A3		B16
MX- 39		5835-00-128-2762				RA226	T=1.11E 4	A3		B16
		5835-00-128-2762	5930-00-050-2627		T.S.	RA226	5.55E 3	A3		B16
		5835-00-128-2762	5930-00-615-9376		T.S.	RA226	5.55E 3	A3		B16
		5835-00-128-2762	5930-00-655-1513		T.S.	RA226	5.55E 3	A3		B16
MX-1083		6665-00-330-9519			RAD CALIB	C060	T=1.85E 5	A1		B16
MX-1 173		6665-00-356-2098			RAD CALIB	C060	T=3.70E 7	A1		B16
MX-7338	Q93782	6665-00-832-6159			SOURCE	KR85	T=1.85E 8	A1		B16
MX-7793		5855-00-688-9954			SCOPE	TH232	T=1.08E 5	A1		B16
MX-7794		5855-00-937-1661			SCOPE	TH232	T=1.81E 5	A1		B16
MX-7794A		5855-00-791-1653			SCOPE	TH232	T=1.08E 5	A1		B16
MX-7794B		5855-00-409-0915			SCOPE	TH232	T=1.08E 5	A1		B16

TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
MX-7833		5855-00-832-9223	5855-00-941-3037	25MMEP	NV SIGHT	TH232	T=1.81E 5	A1		B16
MX-7833A		5855-00-179-3709			SCOPE	TH232	T=1.81E 5	A1		B16
MX-7854		5855-00-054-8669			IMAGE ITS	TH232	T=1.81E 5	A1		B16
MX-7855		5855-00-933-5829			IMAGE ITS	TH232	T=1.81E 5	A1		B16
MX-7856		5855-00-908-9314			IMAGE ITS	TH232	T=5.62E 5	A1		B16
MX-7856A		5855-00-147-2508			IMAGE ITS	TH232	T=5.62E 5	A1		B16
MX-7901		5855-00-053-3142			SCOPE	TH232	T=6.59E 5	A1		B16
MX-8200		5855-00-054-8490 5855-00-055-1307			IMAGE ITS IMAGE ITS	TH232 TH232	T=8.88E 4 T=8.88E 4	A1 A1		B16 B16
MX-8201		5855-00-113-5680			SCOPE	TH232	T=8.88E 4	A1		B16
MX-8201A		5855-00-156-4993			SCOPE	TH232	T=8.88E 4	A1		B16
MX-8239		5855-00-167-7636 5855-00-832-7284			IMAGE ITS IMAGE ITS	TH232 TH232	T=5.62E 5 T=5.62E 5	A1 A1		B16 S9E
MX-8501		5855-00-087-2941			IMAGE ITS	TH232	T=1.81E 5	A1		B16
O 37	G27664	3895-00-832-9337				RA226	T=5.77E 4	A3		AKZ
	G27664	3895-00-832-9337	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
	G27664	3895-00-832-9337	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ



APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
OA 2		5960-00-967-3406			E.T.	C060	T=7.40E 3	A3		B17
OA 483		5820-00-503-1092				RA226	T=2.11E 4	A3		B16
		5820-00-503-1092	6625-00-538-9000	T302	METER AMM	RA226	1.15E4	A3	6625010498567	B16
		5820-00-503-1092	6625-00-668-5134	T302	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
OA 800		5840-00-092-0953				RA226	T=4.18E 4	A3		B16
		5840-00-092-0953	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
		5840-00-092-0953	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
OA 1387	AA0080	5820-00-543-0116				RA226	T=1.57E 5	A3		B16
	AA0080	5820-00-543-0116	5925-00-175-2580	PP685	C.B.	RA226	3.70E 4	A3		B16
	AA0080	5820-00-543-0116	5925-00-889-0768	PP685	C.B.	RA226	3.70E 4	A3		B16
	AA0080	5820-00-543-0116	5930-00-615-7880	PP685	T.S.	RA226	5.55E 3	A3		B16
	AA0080	5820-00-543-0116		R417	T.S.	RA226	5.55E 3	A3		B16
	AA0080	5820-00-543-0116	6625-00-538-9000	T302	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	AA0080	5820-00-543-0116		R417	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	AA0080	5820-00-543-0116	6625-00-573-3786	PP685	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
	AA0080	5820-00-543-0116	6625-00-668-5134	T302	METER AMM	RA226	9.62E3	A3	6625010498567	B16
	AA0080	5820-00-543-0116	6625-00-668-9315	PP685	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	AA0080	5820-00-543-0116	6625-00-669-0261	R417	METER MLT	RA226	2.29E4	A3	6625010498560	B16
	AA0080	5820-00-892-0698				RA226	T=1.57E 5	A3		B16
	AA0080	5820-00-892-0698	5925-00-175-2580	PP685	C.B.	RA226	3.70E 4	A3		B16
	AA0080	5820-00-892-0698	5925-00-889-0768	PP685	C.B.	RA226	3.70E 4	A3		B16
	AA0080	5820-00-892-0698	5930-00-615-7880	R417	T.S.	RA226	5.55E 3	A3		B16
	AA0080	5820-00-892-0698		PP685	T.S.	RA226	5.55E 3	A3		B16
	AA0080	5820-00-892-0698	6625-00-538-9000	R417	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	AA0080	5820-00-892-0698		T302	METER AMM	RA226	1.15E4	A3	6625010498567	B16
	AA0080	5820-00-892-0698	6625-00-573-3786	PP685	METER VLT	RA226	8.88E3	A3	6625010993792	B16
	AA0080	5820-00-892-0698	6625-00-668-5134	T302	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
	AA0080	5820-00-892-0698	6625-00-668-9315	PP685	METER VLT	RA226	7.40E3	A3	6625010498558	B16

TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
OA 1387	AA0080	5820-00-892-0698	6625-00-669-0261	R417	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
OA 1451/PRR	R20805	5825-00-543-1513	6625-00-618-2068	R744A	METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
OA 1451A/PR	R20805	5825-00-014-0184	6625-00-618-2068	R744A	METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
OA 2308		5840-00-896-2385	5960-00-828-8004	AM3216	E.T.	RA226	T=1.11E 3	A3		B16
OB2WA		5960-00-624-4718			E.T.	RA226	T=2.22E 5	A3		S9E
		5960-00-624-4718			E.T.	RA226	1.85E 2	A3		S9E
OB2WA/6627		5960-00-624-4718			E.T.	RA226	2.22E 5	A3		S9E
PAM1014MG		5925-00-581-0376			C.B.	RA226	T=1.85E 3	A3		B16
PP 607		5840-00-567-4624	6625-00-553-8190		METER AMM	RA226	T=3.70E 1	A3		B16
PP 685		5820-00-500-4378				RA226	T=1.27E 5	A3		B16
		5820-00-500-4378	5925-00-175-2580		C.B.	RA226	3.70E 4	A3		B16
		5820-00-500-4378	5925-00-299-1677		C.B.	RA226	3.70E 4	A3		B16
		5820-00-500-4378	5925-00-889-0768		C.B.	RA226	3.70E 4	A3		B16
		5820-00-500-4378	6625-00-573-3786		METER VLT	RA226	8.88E 3	A3	6625010993792	B16
		5820-00-500-4378	6625-00-668-9315		METER VLT	RA226	7.40E 3	A3	6625010498558	B16
PP2054-		5820-00-889-0857	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
PP4516		5895-00-944-8218	6625-00-847-6924		METER AMM	RA226	T=7.40E 3	A3		B16
R 19		5820-00-164-6368	6625-00-538-9575		METER AMM	RA226	T=9.62E 3	A3		B16
		5820-00-669-8306			METER AMM	RA226	T=9.62E 3	A3		B16

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
R 19 A		5820-00-665-2455	6625-00-538-9575		METER AMM	RA226	T=9.62E 3	A3		B16
R 19 B		5820-00-665-2466	6625-00-538-9575		METER AMM	RA226	T=9.62E 3	A3		B16
R 220 /URR	R23408	5820-00-642-8144				RA226	T=2.59E 5	A3		B16
	R23408	5820-00-642-8144	5960-00-264-3004		ET SHIELD	RA226	3.70E 4	A3		B16
	R23408	5820-00-642-8144	5960-00-624-4718		E.T.	RA226	2.22E 5	A3		S9E
R 389 /URR	R24230	5820-00-503-1417	6625-00-669-0769		METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
R 390 /URR	R24367	5820-00-503-1242				RA226	T=4.03E 4	A3		B16
	R24367	5820-00-503-1242	6625-00-669-0769		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	R24367	5820-00-503-1242	6625-00-669-0770		METER AUD	RA226	1.48E 4	A3	6625010498569	B16
R 390A/URR	R24367	5820-00-538-7555				RA226	T=4.03E 4	A3		B16
	R24367	5820-00-538-7555	6625-00-669-0769		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
R24367		5820-00-538-7555	6625-00-669-0770		METER AUD	RA226	1.48E 4	A3	6625010498569	B16
R 391		5820-00-503-1256				RA226	T=4.03E 4	A3		B16
		5820-00-503-1256	6625-00-669-0769		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-503-1256	6625-00-669-0770		METER AUD	RA226	1.48E 4	A3	6625010498569	B16
R 392/URR	R24641	5820-00-503-1250				RA226	T=4.18E 4	A3		B16
	R24641	5820-00-503-1250	5355-00-163-9955		KNOB	RA226	4.81E 3	A3		B16
	R24641	5820-00-503-1250	6625-00-538-9700		METER AUD	RA226	3.70E 4	A3	6625010993795	B16
R 417		5820-00-503-3960				RA226	T=4.00E 4	A3		B16
		5820-00-503-3960	5930-00-615-7880		T.S.	RA226	5.55E 3	A3		B16
5820-00-503-3960	6625-00-538-9000			METER AMM	RA226	1.15E4	A3		6625010498567	B16
		5820-00-503-3960	6625-00-669-0261		METER MLT	RA226	2.29E 4	A3	6625010498560	B16

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
R 480		5840-00-642-6799	6625-00-223-5244		METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
R 520		5820-00-503-1403	6625-00-223-5244		METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
R 572		5840-00-545-7252	6625-00-223-5244		METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
R 660/URR		5820-00-519-3939				RA226	T=2.59E 5	A3		B16
		5820-00-519-3939	5960-00-264-3004		ET SHIELD	RA226	3.70E 4	A3		B16
		5820-00-519-3939	5960-00-624-4718		E.T.	RA226	2.22E 5	A3		B16
R 725		5820-00-926-0180	6625-00-669-0769		METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
R744		5820-00-543-1514	6625-00-618-2068		METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
R 744 A		5820-00-082-3847	6625-00-618-2068		METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
RO 28		5835-00-614-0650	6625-00-500-4585		METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
		5835-00-789-1454			METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16
RT 66		5820-00-503-1508	6625-00-223-5244		METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
RT 67		5820-00-503-1507	6625-00-223-5244		METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
RT 68	AA0078	5820-00-503-1505	6625-00-223-5244		METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
RT 70		5820-00-503-1518	5355-00-616-9659		KNOB	RA226	T=4.81E 3	A3		B16
RT 662		5820-00-078-4766	6625-00-226-5680		METER AUD	RA226	T=2.22E 4	A3	6625010357955	B16
RT 834		5820-00-935-0033	6625-00-226-5680		METER AUD	RA226	T=2.22E 4	A3	6625010357955	B16

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
S 186	AA0007	5411-00-753-2889				RA226	T=4.03E 4	A3		B16
	AA0007	5411-00-753-2889	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
	AA0007	5411-00-753-2889	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
SB 212		5840-00-534-2869	6625-00-193-7160		METER VLT	RA226	T=3.00E 4	A3		B16
SG-13/ARN	J54741	6625-00-539-8575				RA226	T=3.33E 5	A3		B16
	J54741	6625-00-539-8575	5960-00-264-3004	TS103U02	ET SHIELD	RA226	3.70E 4	A3		B16
SG-298/U		6625-00-843-0971				RA226	T=3.72E 4	A3		B 16
		6625-00-843-0971	5960-00-262-0286	5651WA	E.T.	RA226	1.85E 2	A3		B16
		6625-00-843-0971	5960-00-264-3004	TS103U02	ET SHIELD	RA226	3.70E 4	A3		B16
SPA 100M		5920-01-149-6868			SURGE ARR	H3	T=2.96E 7	A1		S9E
SU 93 TAS		5855-01-029-8730			BORESIGHT	TH232	T=2.22E 2	A1	5855011096433	B64
		5855-01-029-8730	5855-01-067-7772		OPTL WIND	TH232	2.22E 2	A1		B64
SU 93ATAS		5855-01-109-6433			BORESIGHT	TH232	T=2.22E 2	A1		B64
SU 94 TAS		5855-01-029-8732			AFCL CVR	TH232	T=1.48E 3	A1		B64
		5855-01-029-8732				TH232	4.07E 3	A1		B64
		5855-01-029-8732	5855-01-067-7802		LENS OPTL	TH232	1.11E 3	A1		B64
		5855-01-029-8732	5855-01-070-3805		LENS WFOV	TH232	1.48E 2	A1		B64
		5855-01-029-8732	5855-01-147-4784		LENS ASSY	TH232	3.70E 2	A1		B64
SU 94BTAS		5855-01-118-2227			AFCL CVR	TH232	T=1.48E 3	A1		B64
		5855-01-118-2227				TH232	2.59E 3	A1		B64
		5855-01-118-2227	5855-01-067-7802		LENS OPTL	TH232	1.11E 3	A1		B64
SU 94DTAS		5855-01-143-9390				TH232	T=1.48E 3	A1		B64

TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
SU 94DTAS		5855-01-143-9390	5855-01-067-7802		LENS OPTL	TH232	1.11E 3	A1		B64
		5855-01-143-9390	5855-01-147-4782		LENS ASSY	TH232	3.70E 2	A1		B64
SU 95		5855-01-110-9558			AFCL CVR	TH232	T=1.48E 3	A1		B64
		5855-01-110-9558	5855-01-067-7802		LENS OPTL	TH232	1.11E 3	A1		B64
		5855-01-110-9558	5855-01-147-4784		L SWITCH	TH232	3.70E 2	A1		B64
SU 95 TAS		5855-01-030-8596			AFCL CVR	TH232	T=1.48E 3	A1	5855011109558	B64
		5855-01-030-8596	5855-01-067-7802		LENS OPTL	TH232	1.11E 3	A1		B64
		5855-01-030-8596	5855-01-147-4784		LENS ASSY	TH232	3.70E 2	A1		B64
SU 97/UA		5855-01-030-8601			OPTL IMGR	TH232	T=3.70E 2	A1		B16
SU103/UA		5855-01-058-6687			OPTL IMGR	TH232	T=7.40E 2	A1		B16
		5855-01-201-4857			OPTL IMGR	TH232	T=7.40E 2	A1		B16
SU108/TAS		5855-01-070-9552				TH232	T=4.07E 2	A1		B64
		5855-01-070-9552	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B16
		5855-01-070-9552	5855-01-030-8601	SU97/UA	OPTL IMGR	TH232	3.70E 2	A1		B16
SU 108ATAS		5855-01-143-3182				TH232	T=4.07E 2	A1		B64
		5855-01-143-3182	5855-01-129-9760	SU97AUA	IMG CNVRT	TH232	3.70E 2	A1		B64
		5855-01-143-3182	5855-01-172-9992		DET DWR	TH232	3.70E 1	A1		B64
SU108TAS		5855-01-070-9552	5855-01-030-8601	SU97UA	OPTL IMGR	TH232	T=3.70E 2	A1	5855011299760	B64
SU109		5855-01-047-3231			BAS SIGHT	TH232	T=1.89E 3	A1		B64
SU109TAS		5855-01-020-9552				TH232	T=4.07E 2	A1		B64
		5855-01-020-9552	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64
		5855-01-020-9552	5855-01-030-8601	SU97UA	OPTL IMGR	TH232	3.70E 2	A1		B64

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
SU121/UA		5855-01-082-3685			OPTL IMGR	TH232	T=1.07E 3	A1		B16
T 27		1290-00-039-9832			INDICATOR		T=0.00E 0			
T 58M	S11068	3895-00-842-5326				RA226	T=2.48E 5	A3		AKZ
	S11068	3895-00-842-5326	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	S11068	3895-00-842-5326	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
	S11068	3895-00-842-5326	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
	S11068	3895-00-842-5326	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
T 61-C350		UNASSIGNED 16			SURGE ARR	PM147	T=1.11E 6	A1		B16
T 195		5820-00-503-3428				RA226	T=5.22E 4	A3		B16
		5820-00-503-3428	5355-00-163-9955		KNOB	RA226	4.81E 3	A3		B16
		5820-00-503-3428	6625-00-569-0243		METER AMM	RA226	2.18E 4	A3	6625010498566	B16
		5820-00-503-3428	6625-00-669-0769		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
T 302		5820-00-503-3295				RA226	T=1.18E11	A3		B16
		5820-00-503-3295	6625-00-538-9000		METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-503-3295	6625-00-668-5134		METER AMM	RA226	9.62E 3	A3	6625010498567	B16
T 626		5840-00-562-8880	6625-00-578-5612		METER AMM	RA226	T=2.33E 4	A3		B16
T 749		5840-00-682-2719				RA226	T=3.77E 4	A3		B16
		5840-00-682-2719	6625-00-068-3493		METER VLT	RA226	3.70E 3	A3		B16
		5840-00-682-2719	6625-00-068-9751		METER AMM	RA226	1.52E 4	A3		B16
		5840-00-682-2719	6625-00-752-7530		METER VLT	RA226	3.70E 3	A3	6625000683439	B16
		5840-00-682-2719	6625-00-752-7537		METER AMM	RA226	1.52E 4	A3		B16
TD 9A		UNASSIGNED219			E.T.	RA226	T=1.11E 3	A3		S9E

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
TD 19		UNASSIGNED201			E.T.	RA226	T=1.11E3	A3		S9E
TD 38		UNASSIGNED202			E.T.	RA226	T=2.22E 4	A3		S9E
TD 39		5960-00-471-9818			E.T.	RA226	T=2.22E 4	A3		S9E
TD 40		5960-00-081-0192			E.T.	RA226	T=2.22E 4	A3		S9E
TD 41		5960-00-813-5616			E.T.	RA226	T=2.22E 4	A3		S9E
TD 42		5960-00-968-5229			E.T.	RA226	T=2.22E 4	A3		S9E
TD 43		UNASSIGNED203			E.T.	RA226	T=2.22E 4	A3		S9E
TD 44/7988		UNASSIGNED204			E.T.	RA226	T=2.22E 3	A3		S9E
TD 49		UNASSIGNED205			E.T.	RA226	T=2.22E 4	A3		S9E
TD 51		UNASSIGNED206			E.T.	RA226	T=2.22E 4	A3		S9E
TD 52		UNASSIGNED207			E.T.	RA226	T=2.22E 3	A3		S9E
TD 53		UNASSIGNED208			E.T.	RA226	T=2.22E 3	A3		S9E
TD 55		UNASSIGNED209			E.T.	RA226	T=2.22E 3	A3		S9E
TD 56		UNASSIGNED210			E.T.	RA226	T=2.22E 3	A3		S9E
TD 58		5960-00-828-8004			E.T.	RA226	T=2.22E 3	A3		S9E



## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
TD 61		5960-00-855-8682			E.T.	RA226	T=2.22E 3	A3		S9E
TD 63		UNASSIGNED211			E.T.	RA226	T=2.22E 3	A3		S9E
TD 64		UNASSIGNED212			E.T.	RA226	T=2.22E 3	A3		S9E
TD 65		UNASSIGNED213			E.T.	RA226	T=1.11E 3	A3		S9E
TD 66		UNASSIGNED214			E.T.	RA226	T=2.22E 3	A3		S9E
TD 67		UNASSIGNED215			E.T.	RA226	T=2.22E 3	A3		S9E
TD 68		UNASSIGNED216			E.T.	RA226	T=1.11E 3	A3		S9E
TD 69		UNASSIGNED217			E.T.	RA226	T=2.22E 3	A3		S9E
TD 72/8059		5960-00-844-5182			E.T.	RA226	T=2.22E 3	A3		S9E
		5960-00-969-4162			E.T.	RA226	T=2.22E 3	A3		S9E
TD 74		UNASSIGNED218			E.T.	RA226	T=2.22E 3	A3		S9E
TD 78		5960-00-852-5546			E.T.	RA226	T=2.22E 3	A3		S9E
TD 81		5960-00-054-3205			E.T.	RA226	T=2.22E 3	A3		S9E
TN 5		UNASSIGNED223			E.T.	RA226	T=2.22E 3	A3		S9E
TN 6		UNASSIGNED224			E.T.	RA226	T=2.22E 3	A3		S9E
TN 7		UNASSIGNED225			E.T.	RA226	T=2.22E 3	A3		S9E

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
TN 8		UNASSIGNED226			E.T.	RA226	T=2.22E 3	A3		S9E
TN 9		UNASSIGNED227			E.T.	RA226	T=2.22E 3	A3		S9E
TN 11		UNASSIGNED227			E.T.	RA226	T=2.22E 3	A3		S9E
TN 12		UNASSIGNED221			E.T.	RA226	T=2.22E 3	A3		S9E
TN 13		UNASSIGNED222			E.T.	RA226	T=2.22E 3	A3		S9E
TS 103 U02		5960-00-264-3004			ET SHIELD	RA226	T=3.70E 4	A3		S9E
TS 117		6625-00-643-1498	6625-00-649-1633		METER AMM	RA226	T=1.11E 4	A3	6625010999789	B64
TS 559/FT	V95425	6625-00-540-9051	6625-00-580-9579		METER AMM	RA226	T=1.04E 4	A3	6625010993794	B64
TS 784 /PD	C74644	6665-00-692-6601			RAD CALIB	SR90	T=1.48E 9	A1	6665001799037	B16
TS 784A/PD	C74644	6665-00-752-7790			RAD CALIB	SR90	T=1.30E 9	A1	6665001799037	B16
TSC 653A		5820-00-189-7055	6625-00-668-8145		METER VLT	RA226	T=1.15E 4	A3		B16
U-4/GT		5805-00-161-6649			ADAPTER	RA226	T=5.55E 5	A3		B16
VDC 1025		5960-00-404-8546			E.T.	PM147	T=1.11E 6	A1		S9E
VDC 1029		5960-00-106-0423			E.T.	H3	T=1.30E 6	A1		S9E
VDK 1000A		UNASSIGNED228			E.T.	PM147	T=1.11E 6	A1		S9E
VDS 1011		5960-00-186-1964			E.T.	H3	T=2.59E 6	A1		S9E

TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

END ARTICLE TYPE NUMBER	LINE ITEM NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
VDS 1020		UNASSIGNED230			E.T.	H3	T=1.30E 6	A1		S9E
VDS 1032		UNASSIGNED231			E.T.	H3	T=1.30E 6	A1		S9E
VDV 1118		5895-01-109-5615			TRLIMITER	H3	T=1.11E 9	A1		B16
VDX 100IA		UNASSIGNED232			E.T.	H3	T=1.30E 6	A1		S9E
VDX 1015		UNASSIGNED229			E.T.	H3	T=1.30E 6	A1		S9E
VDX 1017		5960-00-134-0912			E.T.	PM147	T=1.11E 6	A1		N32
VDX 1017E		5960-00-009-7572			E.T.	PM147	T=1.11E 6	A1		N32
VDX 1031		5960-00-134-0913			E.T.	PM147	T=1.11E 6	A1		N32
VDX 1033		UNASSIGNED233			E.T.	PM147	T=1.11E 6	A1		S9E
VDX 1035		5960-00-009-2771			E.T.	H3	T=1.30E 6	A1		S9E
VFX 9517		5840-01-088-6659			SURGE ARR	PM147	T=1.11E 6	A1		B16
VL 624	G29945	3805-00-050-4638				RA226	T=5.62E 4	A3		AKZ
	G29945	3805-00-050-4638	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
	G29945	3805-00-050-4638	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
WD 160		5960-00-134-0913			E.T.	PM147	T=3.70E 5	A1		N32
		5960-00-134-0913			E.T.	H3	1.67E 6	A1		N32
WD 191		5960-00-425-6246			E.T.	PM147	T=3.70E 5	A1		N35

## TYPE

APPENDIX D  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

<u>END ARTICLE TYPE NUMBER</u>	<u>LINE ITEM NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
WD 191		5960-00-425-6246			E.T.	H3	1.67E 6	A1		S9E
XC 708		UNASSIGNED235			E.T.	RA226	T=2.22E 3	A3		S9E
XD 751		UNASSIGNED236			E.T.	RA226	T=2.22E 3	A3		S9E
XD 764		UNASSIGNED237			E.T.	RA-226	T=2.22E 3	A3		S9E
XD 765		UNASSIGNED238			E.T.	RA226	T=2.22E 3	A3		S9E
XD 860		UNASSIGNED239			E.T.	RA226	T=1.85E 7	A3		S9E
XD 972		UNASSIGNED240			E.T.	RA226	T=2.223 3	A3		S9E
XN 757		UNASSIGNED241			E.T.	RA226	T=2.22E 3	A3		S9E
ZM 3A	V70217	6625-00-229-1060	5355-00-667-9207		KNOB	RA226	T=4.81E 3	A3		B64

## TYPE

APPENDIX E  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
A28833	ANTSQ 70A ANTSQ 70A LP	5895-00-054-9366 5895-00-168-1577	6625-00-555-3095		METER VLT METER VLT	RA226 RA226	T=2.04E 4 T=2.04E 4	A3 A3	6625010993790 6625010993790	B16 B16
A32355	M8A1	6665-01-105-5623 6665-01-105-5623	6665-01-105-5623	M8A1 M8A1	ALARM,CHE ALARM,CHE	AM241 AM241	T=9.25E 6 9.25E 6	A1 A1		B14 B14
A32989	ANGSQ134 BPS	6350-00-089-5267			SURGE ARR	PM147	T=1.11E 6	A1		B17
A32995	ANGSQ143MCID	6350-00-168-0633			SURGE ARR	PM147	T=1.11E 6	A1		B17
A55978	ANAPA 74	5865-00-330-5684 5865-00-330-5684 5865-00-330-5684	6625-00-669-0769 6625-00-669-0770	R390,A R390,A	METER AUD METER AUD	RA226 RA226 RA226	T=4.03E 4 2.55E 4 1.48E 4	A3 A3 A3	6625010498567 6625010498569	B16 B16 B16
A70349	ANUAS 12A  ANUAS 12B ANUAS 12C	5855-01-152-8781 5855-01-245-8689 5855-01-173-0808 5855-01-212-4997 5855-01-212-4997 5855-01-212-4997	5855-01-143-3183 5855-01-250-2343 5855-01-154-1402	ANTAS 4A ANTAS4A ANTAS4B  ANTAS4C	NV SIGHT NV SET NV SIGHT NV SET BORESIGHT NV SET	TH232 TH232 TH232 TH232 TH232 TH232	T=1.89E 3 T=2.11E 3 T=1.89E 3 T=2.11E 3 2.22E 2 1.89E 3	A1 A1 A1 A1 A1 A1		B64 B64 B64 B64 B64 B64
A80534	ANMPA 53	1430-00-433-9143 1430-00-433-9143 1430-00-433-9143	5960-00-449-7994	MA3899Z MD80K7	TRLIMITER TRLIMITER	H3 H3 H3	T=1.96E 9 1.85E 9 1.11E 8	A1 A1 A1		B64 B64 B64
A80548	ANMPA 55 ANMPQ 55	1430-00-433-9144 1430-00-433-9144	1430-00-157-5981	MD80X16	TRLIMITER	H3 H3	T=1.96E 9 1.11E 8	A1 A1		B64 B64
A81439	ANMPA 54  ANMPQ 54	1430-00-586-4996 1430-00-586-4996 1430-00-586-4996	1430-00-157-5981	MA3859X MD80X16	TRLIMITER TRLIMITER MSSL RDR	H3 H3 H3	T=1.85E 9 1.11E 8 1.96E 9	A1 A1 A1		B64 B64 B64

## RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
A93125	M 551	2350-00-873-5408				CS,RA	T=3.18E 5	A3		AKZ
		2350-00-873-5408	2990-00-973-1417	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
		2350-00-873-5408	6620-00-930-4048	10948056	METER VLT	RA226	4.07E 4	A3		AKZ
		2350-00-873-5408	6680-00-930-4047	10948076	SPEED-TAC	RA226	9.25E 4	A3	6680003335505	AKZ
	M 551 A1	2350-00-140-5151				CS,RA	T=1.18E11	A3		AKZ
		2350-00-140-5151	2990-00-973-1417	5100032	IGN UNIT	CS137	1.85E 5	A3	2920000099340	AKZ
		2350-00-140-5151	6620-00-930-4048	10948056	METER VLT	RA226	4.07E 4	A3		AKZ
		2350-00-140-5151	6680-00-930-4047	10948076	SPEED-TAC	RA226	9.25E 4	A3	6680003335505	AKZ
		2350-00-140-5151	6685-00-930-3271	10948077	INDICATOR	RA226	8.88E 3	A3	6680003370409	AKZ
AA0007	S 186	5411-00-753-2889				RA226	T=4.03E 4	A3		B16
		5411-00-753-2889	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5411-00-753-2889	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
AA0033	ANTRA 25	5820-00-776-5406				RA226	T=1.57E 5	A3		B16
		5820-00-776-5406	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-776-5406	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-776-5406	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
		5820-00-776-5406	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-776-5406	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
		5820-00-776-5406	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
		5820-00-776-5406	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
		5820-00-776-5406	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
	ANTRA 25B	5820-00-856-9911				RA226	T=1.57E 5	A3		B16
		5820-00-856-9911	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-856-9911	5925-00-889-0768	OA1387	C.B.	RA226	3.70E4	A3		B16
		5820-00-856-9911	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
		5820-00-856-9911	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-856-9911	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
		5820-00-856-9911	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E3	A3	6625010498567	B16

## RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
AA0033	ANTRA 25B	5820-00-856-9911	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
		5820-00-856-9911	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
AA0078	RT 68	5820-00-503-1505	6625-00-223-5244		METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
AA0080	OA 1387	5820-00-543-0116				RA226	T=1.57E 5	A3		B16
		5820-00-543-0116	5925-00-175-2580	PP685	C.B.	RA226	3.70E 4	A3		B16
		5820-00-543-0116	5925-00-889-0768	PP685	C.B.	RA226	3.70E 4	A3		B16
		5820-00-543-0116	5930-00-615-7880	PP685	T.S.	RA226	5.55E 3	A3		B16
		5820-00-543-0116		R417	T.S.	RA226	5.55E 3	A3		B16
		5820-00-543-0116	6625-00-538-9000	T302	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-543-0116		R417	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-543-0116	6625-00-573-3786	PP685	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
		5820-00-543-0116	6625-00-668-5134	T302	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
		5820-00-543-0116	6625-00-668-9315	PP685	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
		5820-00-543-0116	6625-00-669-0261	R417	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
		5820-00-892-0698				RA226	T=1.57E 5	A3		B16
		5820-00-892-0698	5925-00-175-2580	PP685	C.B.	RA226	3.70E 4	A3		B16
		5820-00-892-0698	5925-00-889-0768	PP685	C.B.	RA226	3.70E 4	A3		B16
		5820-00-892-0698	5930-00-615-7880	R417	T.S.	RA226	5.55E 3	A3		B16
		5820-00-892-0698		PP685	T.S.	RA226	5.55E 3	A3		B16
		5820-00-892-0698	6625-00-538-9000	R417	METER AMM	RA226	1.15E4	A3	6625010498567	B16
		5820-00-892-0698		T302	METER AMM	RA226	1.15E4	A3	6625010498567	B16
		5820-00-892-0698	6625-00-573-3786	PP685	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
		5820-00-892-0698	6625-00-668-5134	T302	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
		5820-00-892-0698	6625-00-668-9315	PP685	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
		5820-00-892-0698	6625-00-669-0261	R417	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
AA0130	ANSPS 56	5840-00-137-8336	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
B07626	NTN	6605-00-240-5599			AZIMUTH	RA226	T=5.18E 4	A3		A12

APPENDIX E  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
C05701	CAM	6665-01-199-4153		CAM	MONITOR,C	N163	T= 370E 6	A1		B14
		6665-01-199-4153	6665-01-199-4153	CAM	MONITOR,C	N163	370E 6	A1		B14
		6665-01-199-4153	6665-21-904-3229	CAM	DETECTOR	N163	370E 6	A1		B14
		6665-01-199-4153		CAM	DETECTOR	N163	370E 6	A1		B14
		6665-01-357-8502		CAM	DETECTOR	N163	T= 370E 6	A1		B14
		6665-01-357-8502		CAM	DETECTOR	N163	370E 6	A1		B14
	ICAM	6665-01-357-8502		ICAM	MONITOR,C	N163	370E 6	A1		B14
		6665-01-357-8502	6665-01-357-8502	ICAM	MONITOR,C	N163	370E 6	A1		B14
C17889	ANTTC39V2	5805-01-122-3414				H3,PM147	T=1.79E 8	A1		B16
		5805-01-122-3414	5920-00-148-9870	B2-1-110	SURGE ARR	H3	5.55E 7	A1		B16
		5805-01-122-3414	5920-01-134-0107	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
		5805-01-122-3414	5920-01-149-6868	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
		5805-01-122-3414	UNASSIGNED15	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
		5805-01-121-4395				H3,PM147	T=1.79E 8	A1		B16
	ANTTC 39V3	5805-01-121-4395	5920-00-148-9870	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
		5805-01-121-4395	5920-01-134-0107	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
		5805-01-121-4395	5920-01-149-6868	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
		5805-01-121-4395	UNASSIGNED15	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
		5805-01-121-9560				H3,PM147	T=1.79E 8	A1		B16
		5805-01-121-9560	5920-00-148-9870	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
	ANTTC 39V5	5805-01-121-9560	5920-01-134-0107	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
		5805-01-121-9560	5920-01-149-6868	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
		5805-01-121-9560	UNASSIGNED15	A1C90/20F	SURGE ARR	PM147	1.11E 6	A1		B16
		5805-01-121-9560				H3,PM147	T=1.79E 8	A1		B16
		5805-01-121-9560	5920-00-148-9870	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
		5805-01-121-9560	5920-01-134-0107	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
C20695	ANA1Q147A VI	5865-01-077-6320	5865-01-076-4102	MD1074	MODULATOR	TH232	T=2.96E 2	A1		B16
C20763	ANA1Q147A V2	5865-01-077-6321	5865-01-076-4101		WINDOW	TH232	T=2.96E 2	A1		B16
C41061	ANTYC 39	5805-01-123-1851				H3,PM147	T=1.79E 8	A1		B16



APPENDIX E  
RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
C41061	ANTYC 39	5805-01-123-1851	5920-00-148-9870	B2-H10	SURGE ARR	H3	5.55E 7	A1		B16
		5805-01-123-1851	5920-01-134-0107	10-550234	SURGE ARR	H3	9.25E 7	A1		B16
		5805-01-123-1851	5920-01-149-6868	SPA 100M	SURGE ARR	H3	2.96E 7	A1		B16
		5805-01-123-1851	UNASSIGNED15	A1C90/20F	SURGE ARR	PM147	1.1 E 6	A1		B16
C74507	ANUDM 6	6665-00-767-7497			RAD CALIB	PU239	T=5.18E 4	A1		B16
C74644	TS 784 /PD TS 784A/PD	6665-00-692-6601			RAD CALIB	SR90	T=1.48E 9	A1	6665001799037	B16
		6665-00-752-7790			RAD CALIB	SR90	T=1.30E 9	A1	6665001799037	B16
C75466	ANUDM 1	6665-00-669-0077			RAD CALIB	C060	T=3.70E11	A1		B16
C75603	ANUDM 1A	6665-00-556-8825			RAD CALIB	CS137	T=4.44E12	A1		B16
C75606	ANUDM 2	6665-00-179-9037			RAD CALIB	SR90	T=6.66E 9	A1		B16
C75673	ANUDM 7C	6665-01-084-7777			RAD CALIB	PU239	T=1.86E6	A1		B16
C85871	KA-30A	6760-00-753-5152	6760-00-863-8661	LA-131A1	LENS CONE	TH232	T=1.04E4	A1		B16
D04207	M97	6665-01-267-8124		M97	DETECTOR,	N163	T= 740E 6	A1		B14
		6665-01-267-8124	6665-01-267-8124	M97	DETECTOR,	N163	740E 6	A1		B14
E22644	NTN	6645-00-515-3447			CHRONOMTR	RA226	T=2.22E 5	A3		B17
E39419	NTN	6645-00-936-8120			CLOCK		T=0.00E 0			S9E
E54166	M 1A1 M101 M102	6665-00-856-8233			SOURCE	C060	T=4.81E 9	A1		B16
		1015-00-322-9728	1240-00-332-1780	M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
		1015-00-322-9752		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
		1015-00-086-8164		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14

## RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>	
E54166	M109/M110	2350-00-001-4013	1240-00-332-1780	M1A1	COLLIMATO	H3	T=370E 9	A1		B14	
		2350-00-436-6635		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-00-439-6243		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-00-440-8811		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-00-485-9662		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-01-013-3914		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-01-031-0586		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-01-031-8851		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-01-041-4590		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-01-277-5770		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-01-281-1719		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		2350-01-305-0028		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
		M119A1	1015-01-248-0859		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	1015-01-308-1872			M1A1	COLLIMATO	H3	T= 370E 9	A1		B14	
	M198		1025-01-026-6648		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	M1A1		1240-00-332-1780		M1A1	COLLIMATO	H3	T= 370E 9	A1		B14
	E59626	ANTSC 20	5895-00-897-7976				RA226	T=8.55E 4	A3		B16
5895-00-897-7976			6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16	
5895-00-897-7976			6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16	
5895-00-897-7976			6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16	
5895-00-897-7976			6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16	
ANTSC 20 LP		5895-00-167-8008					RA226	T=8.55E 4	A3		B16
		5895-00-167-8008	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16	
		5895-00-167-8008	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16	
		5895-00-167-8008	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16	
		5895-00-167-8008	6625-00-827-4651	CV157	METER AMM	RA226	3.70E4	A3		B16	
ANTSC 20A LP		5895-00-167-8009					RA226	T=8.55E 4	A3		B16
		5895-00-167-8009	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16	
		5895-00-167-8009	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16	
		5895-00-167-8009	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16	

## RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
E59626	ANTSC 20A LP	5895-00-167-8009	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
E59763	ANTSC 25	5895-00-069-8753				RA226	T=8.55E 4	A3		B16
		5895-00-069-8753	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5895-00-069-8753	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5895-00-069-8753	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
		5895-00-069-8753	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
	ANTSC 25 LP	5895-00-167-8010				RA226	T=8.55E 4	A3		B16
		5895-00-167-8010	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5895-00-167-8010	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5895-00-167-8010	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
		5895-00-167-8010	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
E59768	ANTSC 26	5895-00-069-8777				RA226	T=5.92E 4	A3		B16
		5895-00-069-8777	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5895-00-069-8777	6625-00-926-4412	RT834	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
	ANTSC 26 LP	5895-00-168-1477				RA226	T=5.92E 4	A3		B16
		5895-00-168-1477	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5895-00-168-1477	6625-00-926-4412	RT834	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
E63317	NTN	6605-00-151-5337			COMPASS	H3	T=7.03E 9	A1		A12
		6605-01-196-6971			COMPASS	H3	T=4.44E 9	A1		A12
E73352	DR-600	4310-00-542-2525				RA226	T=1.49E 5	A3		AKZ
		4310-00-542-2525	6620-00-820-1495	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ
		4310-00-542-2525	6625-00-048-7693	MS24532-I	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
		4310-00-542-2525	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
		4310-00-542-2525	6680-00-514-5495	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ
		4310-00-542-2525	6685-00-514-5493	8674895	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
		4310-00-542-2525	6685-00-752-7765	8674895	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ

## RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>	
F02362	CV278	5815-00-537-3948				RA226	T=1.70E 4	A3		B16	
		5815-00-537-3948	6625-00-580-1901		METER VLT	RA226	1.04E 4	A3	6625010465761	B16	
		5815-00-537-3948	6625-00-580-9579		METER AMM	RA226	1.04E 4	A3	6625010993794	B16	
	CV278/GR	5815-00-543-1728					RA226	T=1.70E 4	A3		B16
		5815-00-543-1728	6625-00-580-1901		METER VLT	RA226	1.04E 4	A3	6625010465761	B16	
		5815-00-543-1728	6625-00-580-9579		METER AMM	RA226	1.04E 4	A3	6625010993794	B16	
F04280	CV157	5820-00-503-2594				RA226	T=4.51E 4	A3		B16	
		5820-00-503-2594	6625-00-752-7960		METER ARB	RA226	8.14E 3	A3		B16	
		5820-00-503-2594	6625-00-827-4651		METER AMM	RA226	3.70E 4	A3		B16	
F20404	ANGLQ 3 LP	5865-00-069-8847				RA226	T=4.81E 4	A3		B16	
		5865-00-069-8847	5930-00-615-7880		T.S.	RA226	5.55E 3	A3		B16	
		5865-00-069-8847	5930-00-655-1582	C2174	T.S.	RA226	5.55E 3	A3		B16	
		5865-00-069-8847	6625-00-827-4651		METER AMM	RA226	3.70E 4	A3		B16	
	ANGLQ 3A	5865-01-030-2769					RA226	T=4.81E 4	A3		B16
		5865-01-030-2769	5930-00-615-7880		T.S.	RA226	5.55E 3	A3		B16	
		5865-01-030-2769	5930-00-655-1582	C2174	T.S.	RA226	5.55E 3	A3		B16	
		5865-01-030-2769	6625-00-827-4651		METER AMM	RA226	3.70E 4	A3		B16	
	ANGLQ 3B	5865-01-078-4607					RA226	T=4.81E 4	A3		B16
		5865-01-078-4607	5930-00-615-7880		T.S.	RA226	5.55E 3	A3		B16	
		5865-01-078-4607	5930-00-655-1582	C2174	T.S.	RA226	5.55E 3	A3		B16	
		5865-01-078-4607	6625-00-827-4651		METER AMM	RA226	3.70E 4	A3		B16	
F3924	H 446	3810-00-948-0407				RA226	T=4.66E 4	A3		AKZ	
		3810-00-948-0407	6685-00-514-5491	MS24542-1	INDICATOR	RA226	2.59E 4	A3	6685009362138	AKZ	
		3810-00-948-0407	6685-00-897-6274	MS24542-1	INDICATOR	RA226	2.07E 4	A3	6685009362138	AKZ	
F43414	2360	3810-00-989-0505				RA226	T=1.25E 5	A3		AKZ	
		3810-00-989-0505	6620-00-514-5492	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ	
		3810-00-989-0505	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ	

## RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>	
F43414	2360	3810-00-989-0505	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ	
		3810-00-989-0505	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ	
		3810-00-989-0505	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ	
	M 230 T	3810-00-861-8088					RA226	T=2.49E 5	A3		AKZ
		3810-00-861-8088	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ	
		3810-00-861-8088	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ	
		3810-00-861-8088	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ	
		3810-00-861-8088	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ	
		3810-00-861-8088	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ	
	NTN	3810-00-087-5020					RA226	T=2.61E 5	A3		AKZ
		3810-00-087-5020	6620-00-514-5492	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ	
		3810-00-087-5020	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ	
		3810-00-087-5020	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ	
		3810-00-087-5020	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ	
		3810-00-087-5020	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ	
		3810-00-989-0506					RA226	T=1.25E 5	A3		AKZ
		3810-00-989-0506	6620-00-514-5492	MS24541-1	INDICATOR	RA226	1.15E 4	A3	6620009388212	AKZ	
		3810-00-989-0506	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ	
		3810-00-989-0506	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ	
		3810-00-989-0506	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ	
3810-00-989-0506	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ			
G11492	ANARN 59	5826-00-519-6967	6625-00-555-4385	C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16	
		5826-00-543-0622		C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16	
		5826-00-883-5759		C2275	METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16	
G13273	ANTRD 15	5825-00-069-8763	6625-00-669-0769	R766	METER MLT	RA226	T=2.55E 4	A3	6625010498567	B16	
	ANTRD 15A	5825-00-491-5254		R725	METER MLT	RA226	T=2.55E 4	A3	6625010498567	B16	
G13410	ANTRD 17	5825-00-708-2221	6625-00-223-5244	R520	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16	
G13475	ANTRD 23A	5825-00-491-5253	6625-00-669-0769	R725	METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16	

## RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
G27664	D 40	3895-00-849-2116				RA226	T=5.77E 4	A3		AKZ
		3895-00-849-2116	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
		3895-00-849-2116	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
	MIL032	3895-00-989-1147				RA226	T=5.77E 4	A3		AKZ
		3895-00-989-1147	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
		3895-00-989-1147	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
	O 37	3895-00-832-9337				RA226	T=5.77E 4	A3		AKZ
		3895-00-832-9337	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
		3895-00-832-9337	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
G29945	4262	3805-00-727-6719				RA226	T=2.49E 5	A3		AKZ
		3805-00-727-6719	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
		3805-00-727-6719	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
		3805-00-727-6719	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
		3805-00-727-6719	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
	750	3805-00-542-3054	6620-00-514-5492	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
	VL 624	3805-00-050-4638				RA226	T=5.62E 4	A3		AKZ
		3805-00-050-4638	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
		3805-00-050-4638	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
H57505	M119	1015-01-248-0859	1015-01-248-0859	M119	HOWITZER,	H3	T= 830E 9	A1		B14
	119A1	1015-01-308-1872	1015-01-308-1872	M119A1	HOWITZER,	H3	T= 830E 9	A1		B14
H57642	M109A6	2350-01-305-0028	2350-01-305-0028	M109A6	HOWITZER,	H3	T= 484E 9	A1		B14
H76489	ANMSC 53 LP	5895-00-168-1572				RA226	T=4.18E 4	A3		B16
		5895-00-168-1572	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
		5895-00-168-1572	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
J54741	SG-13/ARN	6625-00-539-8575				RA226	T=3.33E 5	A3		B16

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
J54741	SG-13/ARN	6625-00-539-8575	5960-00-264-3004	TS103U02	ET SHIELD	RA226	3.70E 4	A3		B16
J95533	NTN	1425-01-106-3089	1430-01-129-8798		IR RCVR	TH232	T=5.25E 3	A1		B64
J96694	M 163 A1	2350-01-017-2113	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
J96845	M 167 M 167 A1	1005-01-999-4391 1005-01-014-0837	5930-00-655-1514		T.S. T.S.	RA226 RA226	T=5.55E 3 T=5.55E 3	A3 A3		B16 B16
J97230	M 107	2350-00-436-6635 2350-00-436-6635	2590-00-937-1453 2990-00-973-1417	10982415 5100032	PANEL IGN UNIT	RA226 CS137	T=1.85E 5 1.85E 5	A3 A3	2590010206076 2920000099340	AKZ AKZ
K08404	ANPVS 3  ANPVS 3A	5855-00-832-9341 5855-00-832-9341 5855-00-832-9341 5855-00-832-9341 5855-00-156-4992 5855-00-156-4992 5855-00-156-4992 5855-00-156-4992 5855-00-156-4992	5855-00-054-8490 5855-00-054-8617 5855-00-113-5680	MX8200 18MMEP MX8201	IMAGE ITS E.P. SCOPE	TH232 TH232 TH232 TH232	T=1.26E 5 8.88E 4 3.74E 4 8.88E 4	A1 A1 A1 A1		B16 B16 B16 B16 B16 B16 B16 B16 B16
K56981	M 110 M 110 A1 M 110 A2 M110 M10IA1 M110A2	2350-00-439-6243 2350-00-439-6243 2350-01-013-3914 2350-01-041-4590 2350-00-439-6243 2350-01-013-3914 2350-00-436-6635 2350-01-041-4590	2590-00-937-1453 2990-00-973-1417 2590-00-937-1453	10982415 5100032 10982415 10982415 M110A1 M110 M110A1 M110A2	PANEL IGN UNIT PANEL PANEL HOWITZER, HOWITZER GUN, FIELD HOWITZER,	RA226 CS137 RA226 RA226 H3 H3 H3 H3	T=1.85E 5 1.85E 5 T=1.85E 5 T=1.85E 5 T= 484E 9 T= 484E 9 T= 484E 9 T= 484E 9	A3 A3 A3 A3 A1 A1 A1 A1	2590010206076 2920000099340 2590010206076 2590010206076 2350004396243 2350010133914 2350004366635	AKZ AKZ AKZ AKZ B14 B14 B14 B14
K57392	M101	1015-00-322-9728	1015-00-322-9728	M101	HOWITZER,	H3	T=370E 9	A1		B14

**RADIOACTIVE ITEMS IDENTIFIED BY TYPE NUMBER**

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
K57392	M101A1	1015-00-322-9752	1015-00-322-9752	M101A1	HOWITZER,	H3	T= 370E 9	A1		B14
	M102	1015-00-086-8164	1015-00-086-8164	M102	HOWITZER,	H3	T= 919E 9	A1		B14
K57667	M109	2350-00-440-8811	2350-00440-8811	M109	HOWITZER,	H3	T=484E9	A1		B14
	M109A1	2350-00-001-4013	2350-00-001-4013	M109A1	HOWITZER,	H3	T= 484E 9	A1		B14
		2350-00-485-9662	2350-00-485-9662	M109A1	HOWITZER,	H3	T= 484E 9	A1		B14
	M109A2	2350-01-031-0586	2350-01-031-0586	M109A2	HOWITZER,	H3	T= 484E 9	A1		B14
	M109A3	2350-01-031-8851	2350-01-031-8851	M109A3	HOWITZER,	H3	T= 484E 9	A1		B14
	M109A4	2350-01-277-5770	2350-01-277-5770	M109A4	HOWITZER,	H3	T= 484E 9	A1		B14
	M109A5	2350-01-281-1719	2350-01-281-1719	M109A5	HOWITZER,	H3	T= 484E 9	A1		B14
K57821	M198	1025-01-026-6648	1025-01-026-6648	M198	HOWITZER,	H3	T=983E9	A1		B14
K73009	ID 48	5826-00-330-9656	6610-00-839-8638		INDICATOR	RA226	T=5.55E 4	A3		B16
	ID 48/ARN	6610-00-839-8638			INDICATOR	RA226	T=5.55E 4	A3		B16
	ID 48A	5826-00-036-6504	6610-00-839-8638		INDICATOR	RA226	T=5.55E 4	A3		B16
K93921	ANVIA 4	5830-00-508-2151				RA226	T=1.44E 4	A3		B16
		5830-00-508-2151	5355-00-163-9955	C665	KNOB	RA226	4.81E 3	A3		B16
		5830-00-508-2151	5930-00-163-1617	C663	KNOB	RA226	4.81E 3	A3		B16
		5830-00-508-2151		C664	KNOB	RA226	4.81E 3	A3		B16
KH1JH	M60A3TTS	2350-01-061-2306		M60A3TTS	TANK,COMB	TH232	T=7.73E 3	A1		B14
		2350-01-061-2306	2350-01-061-2306	M60A3TTS	TANK,COMB	TH232	7.73E 3	A1		B14
L36402	ANTSQ71B	5895-01-092-8074	5960-01-027-7252	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16
L43664	M 48 A5	5420-01-076-6096	6680-00-282-6165	MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
L52042	LA-372A	6760-00-087-3737			LENS CONE	TH232	T=1.04E 4	A1		B16



LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
L76762	M 501 E1	1450-00-665-3180				RA226	T=1.92E 5	A3		AKZ	
		1450-00-665-3180	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ	
		1450-00-665-3180	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ	
	M 501 E2	1450-00-768-7046					RA226	T=1.92E 5	A3		AKZ
		1450-00-768-7046	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ	
		1450-00-768-7046	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ	
	M 501 E3	1450-00-066-8873					RA226	T=1.92E 5	A3		AKZ
		1450-00-066-8873	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ	
		1450-00-066-8873	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ	
L83413	LS-166/U	5965-00-243-6420	5355-00-552-0451		KNOB	RA226	T=4.81E 3	A3		S9E	
M01648	MK 733	5821-00-901-4327	6610-00-839-8638		INDICATOR	RA226	T=5.55E 4	A3		B16	
M02036	MK1035	5821-00-935-0058	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3	B16		
M02114	M252	1015-01-164-6651	1015-01-164-6651	M252	MORTAR,81	H3	T= 951E 9	A1	B14		
M216H	M64	1240-01-174-1726	1240-01-051-3657	M64	TELESCOPE	H3	T=59.2E 9	A1	1240010513657	B14	
		1240-01-174-1726	1240-01-201-8299	M64	MOUNT,TEL	H3	188E 9	A1	B14		
M54151	HBG	3895-00-835-4512				RA226	T=3.06E 5	A3		AKZ	
		3895-00-835-4512	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ	
		3895-00-835-4512	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ	
		3895-00-835-4512	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ	
		3895-00-835-4512	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ	
		3895-00-835-4512	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ	
		3895-00-835-4512	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ	
M55384	B2-1171	3895-00-883-0437				RA226	T=2.67E 5	A3		AKZ	
		3895-00-883-0437	6620-00-820-1495	8674895	INDICATOR	RA226	1.74E 4	A3	6620001159042	AKZ	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
M55384	B2-1171	3895-00-883-0437	6680-00-514-5494	8674895	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
		3895-00-883-0437	6680-00-933-5550	8674895	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
		3895-00-883-0437	6685-00-514-5493	8674895	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
		3895-00-883-0437	6685-00-752-7765	8674895	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
M57048	NTN	3895-00-936-8613				RA226	T=5.77E 4	A3		AKZ
		3895-00-936-8613	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ
		3895-00-936-8613	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ
M57460	ANMSQ 85 LP	5895-00-937-7100	6625-00-223-5244	R520	METER MLT	RA226	T=1.85E 3	A3	6625010724938	B16
M58822	MD522 /GRC	5815-00-999-5277				RA226	T=7.40E 4	A3		B16
		5815-00-999-5277	6625-00-257-1103		METER MLT	RA226	3.70E 4	A3	6625010498572	B16
		5815-00-999-5277	6625-00-926-4412		METER AMM	RA226	3.70E 4	A3	6625010498572	B16
	MD522A/GR	5815-00-919-4800				RA226	T=7.40E 4	A3		B16
		5815-00-919-4800	6625-00-257-1103		METER MLT	RA226	3.70E 4	A3	6625010498572	B16
		5815-00-919-4800	6625-00-926-4412		METER AMM	RA226	3.70E 4	A3	6625010498572	B16
M67939	M224	1010-01-020-5626	1010-01-020-5626	M224	MORTAR,60	H3	T=1.07E12	A1		B14
M68405	M120	1015-01-226-1672	1015-01-226-1672	M120	MORTAR,12	H3	T= 917E 9	A1		B14
	M121	1015-01-292-3801	1015-01-292-3801	M121	MORTAR,12	H3	T= 917E 9	A1		B14
M80413	ME-30A/U	6625-00-643-1670	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
MQ1ZD	M22	6665-01-438-6963		M22	ALARM,CHE	N163	T= 888E 6	A1		B14
		6665-01438-6963	6665-01-438-6963	M22	ALARM,CHE	N163	888E 6	A1		B14
N04593	ANTVS 2	5855-00-087-3144				TH232	T=2.89E 5	A1		B16
		5855-00-087-3144	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
		5855-00-087-3144	5855-00-401-3442	MX7854A	IMAGE ITS	TH232	1.81E5	A1		B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>	
N04593	ANTVS 2	5855-00-087-3144	5855-00-937-1661	MX7794	SCOPE	TH232	1.81E 5	A1		B16	
		5855-00-087-3144	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16	
		5855-00-911-1370				TH232	T=2.89E 5	A1		B16	
		5855-00-911-1370	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E5	A1		B16	
		5855-00-911-1370	5855-00-401-3442	MX7854A	IMAGE ITS	TH232	1.81E 5	A1		B16	
		5855-00-911-1370	5855-00-937-1661	MX7794	SCOPE	TH232	1.81E 5	A1		B16	
	ANTVS 2A	5855-00-911-1370	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16	
		5855-00-791-3358				TH232	T=2.89E 5	A1		B16	
		5855-00-791-3358	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16	
		5855-00-791-3358	5855-00-791-1653	MX7794A	SCOPE	TH232	1.81E 5	A1		B16	
		5855-00-791-3358	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16	
		5855-00-484-8638				TH232	T=2.89E 5	A1		B16	
	ANTVS 2B	5855-00-484-8638	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16	
		5855-00-484-8638	5855-00-409-0915	MX7794B	SCOPE	TH232	1.08E 5	A1		B16	
		5855-00-484-8638	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16	
		5855-00-484-8638				TH232	1.08E 5	A1		B16	
	N04730	ANPVS 2	5855-00-087-2947			IMAGE ITS	TH232	T=2.89E 5	A1		B16
			5855-00-087-2947	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
5855-00-087-2947			5855-00-087-2948	MX8501	IMAGE ITS	TH232	1.81E 5	A1		B16	
5855-00-087-2947			5855-00-832-9223	MX7833	E.P.	TH232	1.81E 5	A1		B16	
5855-00-087-2947			5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16	
ANPVS 2A		5855-00-179-3708				TH232	T=2.89E 5	A1		B16	
		5855-00-179-3708	5855-00-087-2948	MX8501	IMAGE ITS	TH232	1.81E 5	A1		B16	
		5855-00-179-3708	5855-00-179-3709	MX7833A	SCOPE	TH232	1.08E 5	A1		B16	
		5855-00-179-3708	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16	
ANPVS 2B		5855-00-760-3869				NV SIGHT	TH232	T=2.89E 5	A1		B16
		5855-00-760-3869	5855-00-177-3502	MX8501A	IMAGE ITS	TH232	1.81E 5	A1		B16	
		5855-00-760-3869	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16	
N04982	ANTAS 4	5855-01-037-7339			NV SIGHT	TH232	T=1.89E 3	A1		B64	
		5855-01-037-7339	5855-01-029-8730	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1	5855011096433	B64	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
N04982	ANTAS 4	5855-01-037-7339	5855-01-029-8732	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
		5855-01-037-7339	5855-01-070-9552	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
		5855-01-037-7339	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64	
	ANTAS 4A	5855-01-143-3183			NV SIGHT	TH232	T=1.89E 3	A1		B64	
		5855-01-143-3183	5855-01-109-6433	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64	
		5855-01-143-3183	5855-01-143-3182	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
		5855-01-143-3183	5855-01-143-9390	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
		5855-01-250-2343				TH232	T=2.11E 3	A1		B64	
		5855-01-250-2343	5855-01-109-6433	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64	
		5855-01-250-2343	5855-01-143-3182	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
		5855-01-250-2343	5855-01-143-9390	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
		5855-01-250-2343	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64	
		ANTAS 4B	5855-01-154-1402			NV SIGHT	TH232	T=1.89E 3	A1		B64
			5855-01-154-1402	5855-01-109-9643	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64
			5855-01-154-1402	5855-01-143-3182	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-154-1402		5855-01-143-9390	SU94/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
	5855-01-154-1402		5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64	
	ANTAS 4C	5855-01-218-6992			NV SIGHT	TH232	T=1.89E 3	A1		B64	
		5855-01-218-6992	5855-01-109-6433	SU93A/TAS	BORESIGHT	TH232	2.22E 2	A1		B64	
		5855-01-218-6992	5855-01-143-3183	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
		5855-01-218-6992	5855-01-143-9390	SU93/TAS	AFCL CVR	TH232	1.48E 3	A1		B64	
		5855-01-218-6992	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64	
		N05050	ANTAS 6	5855-01-037-7340			NV SIGHT	TH232	T=1.89E 3	A1	
	5855-01-037-7340			5855-01-030-8596	SU95/TAS	AFCL CVR	TH232	1.48E 3	A1	5855001109558	B64
	5855-01-037-7340			5855-01-047-3231	SU109	BAS SIGHT	TH232	4.07E 2	A1		B64
	5855-01-037-7340		5855-01-070-9552	SU109/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64	
	5855-01-037-7340		5855-01-109-6433	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1		B64	
	5855-01-037-7340		5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B16	
5855-01-037-7340				DT591UA	DET DWR	TH232	3.70E 1	A1		B64	
ANUAS 11 V2	5855-01-083-9052				NV SET	TH232	T=2.11E 3	A1		B64	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>		
N05050	ANUAS 11 V2	5855-01-083-9052	5855-01-029-8730	SU93/TAS	BORESIGHT	TH232	2.22E 2	A1	5855011096433	B64		
		5855-01-083-9052	5855-01-030-8596	SU95/TAS6	AFCL CVR	TH232	1.48E 3	A1		B64		
		5855-01-083-9052	5855-01-070-9552	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64		
	NTN	5855-01-083-9051	5855-01-037-7340	ANTAS 6	NV SIGHT	TH232	T=1.89E 3	A1		B64		
N15518	ANTVS 4	5855-00-688-9956				TH232	T=1.22E6	A1		B16		
		5855-00-688-9956	5855-00-908-9314	MX7856	IMAGE ITS	TH232	5.62E 5	A1		B16		
		5855-00-688-9956	5855-00-933-3248	40MMEP	E.P.	TH232	6.59E 5	A1		B16		
		5855-00-688-9957				TH232	T=1.22E 6	A1		B16		
		5855-00-688-9957	5855-00-908-9314	MX7856	IMAGE ITS	TH232	5.62E 5	A1		B16		
		5855-00-688-9957	5855-00-933-3248	40MMEP	E.P.	TH232	6.59E 5	A1		B16		
		5855-00-906-0994				TH232	T=1.22E 6	A1		B16		
		5855-00-906-0994	5855-00-053-3142	MX7901	SCOPE	TH232	6.59E 5	A1		B16		
	ANTVS 4A	5855-00-906-0994	5855-00-147-2508	MX7856A	IMAGE ITS	TH232	5.62E 5	A1		B16		
		5855-00-906-0994	5855-00-879-0546	40MMEP	E.P.	TH232	6.59E 5	A1		B16		
		5855-00-760-3870				TH232	T=1.22E 6	A1		B16		
		5855-00-760-3870	5855-00-053-3142	MX7901	SCOPE	TH232	6.59E 5	A1		B16		
		5855-00-760-3870	5855-00-147-2508	MX7856A	IMAGE ITS	TH232	5.62E 5	A1		B16		
		5855-00-760-3870	5855-00-879-0546	40MMEP	E.P.	TH232	6.29E 5	A1		B16		
		N20663	ANMSC 32A LP	5985-00-168-1571				RA226	T=4.18E 4	A3		B16
				5985-00-168-1571	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16
5985-00-168-1571	6625-00-538-9700			R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16		
N20936	ANMSQ 28	5895-00-056-6806	5960-00-828-8004		E.T.	RA226	T=1.11E 3	A3		B16		
N23721	ANTAS 5	1430-01-046-9594	TRACKER			TH232	T=7.40E 2	A1		B64		
		1430-01-046-9594	1430-01-049-5361		AFCL ASSY	TH232	3.33E 2	A1		B64		
		1430-01-046-9594	5855-01-070-9552	SU108/TAS	BAS SIGHT	TH232	4.07E 2	A1		B64		
		1430-01-046-9594	UNKNOWN		AFCL CVR	TH232	3.70E 2	A1		B64		
		1430-01-046-9594	5855-01-030-8595	DT591UA	DET DWR	TH232	3.70E 1	A1		B64		

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP		
N86481	ES 38A	6780-00-926-5254				RA226	T=1.11E 4	A3		B16		
		6780-00-926-5254	5930-00-655-1514	EN601	T.S.	RA226	5.55E 3	A3		B16		
		6780-00-926-5254	5930-00-655-1582	EN601	T.S.	RA226	5.55E 3	A3		B16		
	ES 38A 38A	6780-00-759-6025					RA226	T=1.11E 4	A3		B16	
		6780-00-759-6025	5930-00-655-1514	EN601	T.S.	RA226	5.55E 3	A3		B16		
		6780-00-759-6025	5930-00-655-1582	EN601	T.S.	RA226	5.55E 3	A3		B16		
	ES 38B	6780-00-018-6868					RA226	T=1.11E4	A3		B16	
		6780-00-018-6868	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16		
		6780-00-018-6868	5930-00-655-1582	EN601	T.S.	RA226	5.55E 3	A3		B16		
	ES 38B1	6780-00-242-5756					RA226	T=1.11E 4	A3		B16	
		6780-00-242-5756	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16		
		6780-00-242-5756	5930-00-655-1582	EN601	T.S.	RA226	5.55E 3	A3		B16		
N86514	ES 82A	6780-00-400-2641	6645-00-663-7941		TIMER	RA226	T=2.33E 5	A3	6645004761500	B16		
P47365	M11	1005-01-340-0096		M 11	PISTOL,9	H3	T=2.00E 9	A1		B14		
		1005-01-340-0096	1005-01-340-0096	M 11	PISTOL,9	H3	2.00E 9	A1		B14		
P84324	ANTIQ 2	5830-00-164-6618				RA226	T=7.03E 4	A3		B16		
		5830-00-164-6618	5930-00-615-9376	MX39	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6618	5930-00-655-1513	MX39	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6618	5930-00-655-1514	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6618	5930-00-655-1515	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6618	5930-00-655-1575	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6618	5930-00-655-1582	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6618	9905-00-252-3748	AM20		MARKER	RA226	1.48E 4	A3		B16	
		ANTIQ 2A	5830-00-164-6622					RA226	T=7.03E 4	A3		B16
			5830-00-164-6622	5930-00-050-2627	MX39	T.S.	RA226	5.55E 3	A3		B16	
			5830-00-164-6622	5930-00-655-1513	MX39	T.S.	RA226	5.55E 3	A3		B16	
			5830-00-164-6622	5930-00-655-1514	AM20	T.S.	RA226	5.55E 3	A3		B16	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>		
P84324	ANTIQ 2A	5830-00-164-6622	5930-00-655-1515	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6622	5930-00-655-1575	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6622	5930-00-655-1582	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-164-6622	9905-00-252-3748	AM20	MARKER	RA226	1.48E 4	A3		B16		
	ANTIQ 2B	5830-00-690-9705					RA226	T=7.03E 4	A3		B16	
		5830-00-690-9705	5930-00-050-2627	MX39	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-690-9705	5930-00-655-1513	MX39	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-690-9705	5930-00-655-1514	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-690-9705	5930-00-655-1515	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-690-9705	5930-00-655-1575	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-690-9705	5930-00-655-1582	AM20	T.S.	RA226	5.55E 3	A3		B16		
		5830-00-690-9705	9905-00-252-3748	AM20	MARKER	RA226	1.48E 4	A3		B16		
		P84461	ANTIQ 3	5830-00-164-6619				RA226	T=2.16E 5	A3		B16
				5830-00-164-6619	5930-00-224-2725	104	T.S.	RA226	5.55E 3	A3		B16
5830-00-164-6619	5930-00-263-2362			C1090	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619	5930-00-296-9664			AM34	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619				C1090	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619				AM700	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619	5930-00-543-0074			C104	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619	5930-00-566-9425			C1090	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619	5930-00-655-1513			C104	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619	5930-00-655-1582			C104	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619				AM700	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619				AM34	T.S.	RA226	5.55E 3	A3		B16		
5830-00-164-6619				C1090	T.S.	RA226	5.55E 3	A3		B16		
ANTIQ 3A LP	5830-00-943-2415							RA226	T=2.16E 5	A3		B16
	5830-00-943-2415			5930-00-224-2725	C104	T.S.	RA226	5.55E 3	A3		B16	
	5830-00-943-2415			5930-00-263-2362	C1090	T.S.	RA226	5.55E 3	A3		B16	
	5830-00-943-2415		5930-00-296-9664	AM34	T.S.	RA226	5.55E 3	A3		B16		
			5830-00-943-2415		AM700	T.S.	RA226	5.55E 3	A3		B16	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
P84461	ANTIQ 3A LP	5830-00-943-2415	5930-00-296-9664	C1090	T.S.	RA226	5.55E 3	A3		B16
		5830-00-943-2415	5930-00-543-0074	C104	T.S.	RA226	5.55E 3	A3		B16
		5830-00-943-2415	5930-00-566-9425	C1090	T.S.	RA226	5.55E 3	A3		B16
		5830-00-943-2415	5930-00-655-1513	C104	T.S.	RA226	5.55E 3	A3		B16
		5830-00-943-2415		C1090	T.S.	RA226	5.55E 3	A3		B16
		5830-00-943-2415	5930-00-655-1582	AM700	T.S.	RA226	5.55E 3	A3		B16
		5830-00-943-2415		C104	T.S.	RA226	5.55E 3	A3		B16
		5830-00-943-2415		AM34	T.S.	RA226	5.55E 3	A3		B16
		5830-00-943-2415		C1090	T.S.	RA226	5.55E 3	A3		B16
Q03468	M102	1015-00-086-8164	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		1015-00-086-8164	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	M109/M110	2350-00-001-4013	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E9	A1	1290001691937	B14
		2350-00-001-4013	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-00-436-6635	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-00-436-6635	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-00-439-6243	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-00-439-6243	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0 00E 0			B14
		2350-00-440-8811	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-00-440-8811	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-00-485-9662	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-00-485-9662	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-01-013-3914	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-01-013-3914	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-01-031-0586	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-01-031-0586	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-01-031-8851	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-01-031-8851	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-01-041-4590	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-01-041-4590	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
2350-01-277-5770	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14		



LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q03468	M109/M110	2350-01-277-5770	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-01-281-1719	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-01-281-1719	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		2350-01-305-0028	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		2350-01-305-0028	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	M119A1	1015-01-248-0859	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		1015-01-248-0859	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
		1015-01-308-1872	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		1015-01-308-1872	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	M198	1025-01-026-6648	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
		1025-01-026-6648	1290-00-891-9999	M1A1	QUADRANT,	NORAD	0.00E 0			B14
	M1A2	1290-00-169-1937	1290-00-169-1937	M1A2	QUADRANT,	H3	T=2.78E 9	A1	1290001691937	B14
	Q14318	ANFPN 33	5840-00-562-6274				RA226	T=7.92E 4	A3	
5840-00-562-6274			6625-00-539-9577		METER AMM	RA226	3.70E 4	A3	6625010498561	B16
5840-00-562-6274			6625-00-578-5612	T626	METER AMM	RA226	2.33E 4	A3		B16
5840-00-562-6274			6625-00-752-7530		METER VLT	RA226	3.70E 3	A3	6625000683439	B16
5840-00-562-6274			6625-00-752-7537		METER AMM	RA226	1.52E 4	A3		B16
Q14455	ANFPN 40	5840-00-752-0603				H3	T=1.15E 9	A1		B16
		5840-00-752-0603	5355-00-559-6288		DIAL SCAL	RA226	5.81E 5	A3	5895006444338	B16
		5840-00-752-0603	5895-01-109-5615	VDV1118	TRLIMITER	H3	1.11E 9	A1		B16
		5840-00-752-0603	6625-00-068-3493	T749	METER VLT	RA226	3.70E 3	A3		B16
		5840-00-752-0603	6625-00-068-9751	T749	METER AMM	RA226	1.52E 4	A3		B16
		5840-00-752-0603	6625-00-752-7530	T749	METER VLT	RA226	3.70E 3	A3	6625000683439	B16
		5840-00-752-0603	6625-00-752-7537	T749	METER AMM	RA226	1.52E 4	A3		B16
Q14866	ANFPS 36	5840-00-505-1852	5930-00-655-1514		T.S.	RA226	T=5.55E 3	A3		B16
		5840-00-562-8903			T.S.	RA226	T=5.55E 3	A3		B16
Q15140	ANFPS 71	5840-00-855-9279				RA226	T=1.11E4	A3		B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q15140	ANPS 71	5840-00-855-9279	5930-00-655-1514	MD594	T.S.	RA226	5.55E3	A3		B16	
		5840-00-855-9279	5930-00-655-1582	MD594	T.S.	RA226	5.55E 3	A3		B16	
	ANFPS 71A	5840-00-935-8063					RA226	T=1.11E4	A3		B16
		5840-00-935-8063	5930-00-655-1514	MD594	T.S.	RA226	5.55E 3	A3		B16	
		5840-00-935-8063	5930-00-655-1582	MD594	T.S.	RA226	5.55E 3	A3		B16	
Q15414	ANMPQ 4	5840-00-543-0759	6625-00-500-4585		METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16	
	ANMPQ 4A LP	5840-00-543-0750			METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16	
Q16050	ANMPQ 51	1430-00-178-8454			HAWK RADA	H3	T=1.85E 9	A1		B64	
		1430-00-178-8454	5960-01-013-0079	MA39592	TRLIMITER	H3	1.85E 9	A1		B64	
		1430-00-178-8454		MD80K24	TRLIMITER	H3	1.11E 8	A1		B64	
Q17195	ANTPS 1G LP	5840-00-519-7609	5960-00-577-3205		WAVE TUBE	CO60	T=4.26E 4			B16	
Q18667	ANFSQ 84	5840-00-110-5773				H3	T=1.15E 9	A1		B16	
		5840-00-110-5773	5355-00-559-6288		DIAL SCAL	RA226	5.81E 5	A3	5895006444338	B16	
		5840-00-110-5773	5840-00-752-0603	VDV1118	TRLIMITER	H3	1.11E 9	A1		B16	
		5840-00-110-5773	6625-00-068-3493	T749	METER VLT	RA226	3.70E 3	A3		B16	
		5840-00-110-5773	6625-00-068-9751	T749	METER AMM	RA226	1.52E 4	A3		B16	
		5840-00-110-5773	6625-00-752-7530	T749	METER VLT	RA226	3.70E 3	A3	6625000683439	B16	
		5840-00-110-5773	6625-00-752-7537	T749	METER AMM	RA226	1.52E 4	A3		B16	
Q18702	ANGSS 1	5840-00-503-1078				RA226	T=4.18E 4	A3		B16	
		5840-00-503-1078	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16	
		5840-00-503-1078	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16	
	ANGSS 1 LP	5840-00-943-6625					RA226	T=4.18E4	A3		B16
		5840-00-943-6625	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16	
		5840-00-943-6625	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16	
Q19339	ANPDR 27	6625-00-856-3466	6665-00-832-6159	MX7338	SOURCE	KR85	T=1.85E 8	A1		B16	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q19339	ANPDR 27	6665-00-561-5887	6665-00-684-1199	MX1083	SOURCE	RA226	T=2.59E 5	A3		B16
		6665-00-561-5887	6665-00-832-6159	MX7338	SOURCE	KR85	1.85E 8	A1		B16
	ANPDR 27A	6665-00-526-5334		MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
	ANPDR 27G	6665-00-543-1443	6665-00-684-1199	MX1083	SOURCE	RA226	T=2.59E 5	A3		B16
		6665-00-543-1443	6665-00-832-6159	MX7338	SOURCE	KR85	1.85E 8	A1		B16
	ANPDR 27J	6665-00-543-1435		MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
	ANPDR 27L	6665-00-856-3456		MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
	ANPDR 27P	6665-00-975-7222		MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
	ANPDR 27Q	6665-00-017-8903		MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
	ANPDR 27R	6665-00-961-0846		MX7338	SOURCE	KR85	T=1.85E 8	A1		B16
ANPDR 27S	6665-01-080-4418		MX7338	SOURCE	KR85	T=1.85E 8	A1		B16	
Q19476	ANPDR 39	6665-00-526-8648			SOURCE	SR90	T=1.85E 4	A1		B16
Q19613	ANPDR54	6665-00-542-1587	6665-00-802-9126		SOURCE	U238	T=3.70E 2	A1		B16
Q19681	ANPDR 56F	6665-00-211-8695			SOURCE	TH232	T=8.70E 3	A1		B16
		6665-01-113-9530			SOURCE	TH232	T=8.70E 3	A1		B16
Q19750	ANPDR 60	6665-00-542-1587		CS12	RADIA SET	TH232	T=4.44E 4	A1		B16
		6665-00-965-1516			RADIA SET	TH,PU239	T=7.40E 2	A1		B16
		6665-00-965-1516	6665-00-802-9126	CS12	SOURCE	TH232	3.70E 2	A1		B16
		6665-00-965-1516	6665-00-903-7732	CS1	SOURCE	PU239	3.70E 2	A1		B16
Q21483	IM174	6665-00-856-8037	6665-00-875-1056		METER RAD	RA226	T=3.70E 4	A3	6665010529660	B16
	IM174A	6665-00-999-5145	6665-00-877-7932		METER RAD	RA226	T=6.29E 3	A3	6665010730664	B16
Q21983	ANFJW 1	6350-00-069-8790		DT220	DET UNIT	SR90	T=3.70E 6	A1		B16
Q23807	ANMRC103 LP	5820-00-788-5267	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q23829	ANTRC109 LP	5820-00-167-7999	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16	
	ANTRC109V	5820-00-868-8209		CN514	T.S.	RA226	T=5.55E 3	A3		B16	
Q23832	ANTRC110 FDM	5820-00-926-7274	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3	B16		
	ANTRC110 PCM	5820-00-168-9544		CN514	T.S.	RA226	T=5.55E 3	A3	B16		
	ANTRC110 WPC	5820-00-868-8208		CN514	T.S.	RA226	T=5.55E 3	A3	B16		
Q25019	ANARC 54	6625-00-901-2972	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16	
Q26007	ANARC131	5821-00-937-4686	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16	
Q27074	ANGLQ 2	5820-00-503-1113				RA226	T=4.22E 4	A3		B16	
		5820-00-503-1113	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-503-1113	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16	
	ANGLQ 2 LP	5820-00-503-1113	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16	
		5820-00-309-3221				RA226	T=4.22E 4	A3		B16	
		5820-00-309-3221	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-309-3221	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16	
		5820-00-309-3221	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16	
Q27211	ANGRC 3	5820-00-543-1784				RA226	T=1.70E4	A3		B16	
		5820-00-543-1784	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-543-1784	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-543-1784	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-543-1784	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
		5820-00-545-7307				RA226	T=1.70E 4	A3		B16	
		5820-00-545-7307	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	ANGRC 3 12V	5820-00-545-7307	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-545-7307	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-545-7307	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP		
Q27211	ANGRC 3 12V	5820-00-230-0459	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-230-0459	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-230-0459	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-230-0459	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
	ANGRC 3 24V	5820-00-223-7477					RA226	T=1.70E 4	A3		B16	
		5820-00-223-7477	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-223-7477	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-223-7477	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-223-7477	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
Q27255	ANGRC 4	5820-00-243-6418				RA226	T=1.70E4	A3		B16		
		5820-00-243-6418	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-243-6418	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-243-6418	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-243-6418	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
		5820-00-545-7312					RA226	T=1.70E 4	A3		B16	
		5820-00-545-7312	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-545-7312	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-545-7312	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-545-7312	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
	ANGRC 4 12V	5820-00-243-6417					RA226	T=1.70E4	A3		B16	
		5820-00-243-6417	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-243-6417	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-243-6417	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-243-6417	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
		ANGRC 4 24V	5820-00-223-7519					RA226	T=1.70E 4	A3		B16
			5820-00-223-7519	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
			5820-00-223-7519	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16	
			5820-00-223-7519	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
			5820-00-223-7519	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP		
Q28151	ANGRC 5	5820-00-230-0449				RA226	T=1.70E4	A3		B16		
		5820-00-230-0449	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-230-0449	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-230-0449	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-230-0449	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
	ANGRC 5 12V	5820-00-230-0460					RA226	T=1.70E 4	A3		B16	
		5820-00-230-0460	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-230-0460	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-230-0460	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-230-0460	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
		ANGRC 5 24V	5820-00-223-7520					RA226	T=1.70E 4	A3		B16
			5820-00-223-7520	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
			5820-00-223-7520	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-223-7520		6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
	5820-00-223-7520		6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
	Q28562	ANGRC 6	5820-00-222-6417				RA226	T=1.70E4	A3		B16	
5820-00-222-6417			5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
5820-00-222-6417			5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
5820-00-222-6417			6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
5820-00-222-6417			6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
ANGRC 6 12V		5820-00-230-0448					RA226	T=1.70E 4	A3		B16	
		5820-00-230-0448	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-230-0448	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-230-0448	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-230-0448	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
		ANGRC 6 24V	5820-00-223-7544					RA226	T=1.70E 4	A3		B16
			5820-00-223-7544	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
			5820-00-223-7544	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16	
5820-00-223-7544			6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
5820-00-223-7544			6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q28836	ANGRC 7	5820-00-222-6416				RA226	T=1.70E4	A3		B16
		5820-00-222-6416	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-222-6416	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
		5820-00-222-6416	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-222-6416	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
		5820-00-230-0446				RA226	T=1.70E 4	A3		B16
		5820-00-230-0446	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-230-0446	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
		5820-00-230-0446	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-230-0446	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	5820-00-545-7314				RA226	T=1.70E 4	A3		B16	
	5820-00-545-7314	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-545-7314	5355-00-616-9659	RT70	KNOB	RA226	4.81E3	A3		B16	
	5820-00-545-7314	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	5820-00-545-7314	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
	ANGRC 7 24V	5820-00-223-7545				RA226	T=1.70E 4	A3		B16
		5820-00-223-7545	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-223-7545	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
		5820-00-223-7545	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B 16
		5820-00-223-7545	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
Q29343	ANGRC 8	5820-00-230-0454				RA226	T=1.70E4	A3		B16
		5820-00-230-0454	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-230-0454	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
		5820-00-230-0454	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-230-0454	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	ANGRC 8 12V	5820-00-230-0445				RA226	T=1.70E 4	A3		B16
		5820-00-230-0445	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-230-0445	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16
		5820-00-230-0445	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP		
Q29343	ANGRC 8 12V ANGRC 8 24V	5820-00-230-0445	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
		5820-00-223-7546				RA226	T=1.70E 4	A3		B16		
		5820-00-223-7546	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-223-7546	5355-00-616-9659	RT70	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-223-7546	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
		5820-00-223-7546	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16		
Q29844	ANTRC108 ANTRC108V	5820-00-167-8002	5930-00-655-1582	CN514	T.S.	RA226	T=5.55E 3	A3		B16		
		5820-00-869-2373		CN514	T.S.	RA226	T=5.55E 3	A3		B16		
Q30383	ANGRC 19	5820-00-030-0155				RA226	T=9.40E4	A3		B16		
		5820-00-030-0155	5355-00-163-9955	R392	KNOB	RA226	4.81E3	A3		B16		
		5820-00-030-0155		T195	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-030-0155	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16		
		5820-00-030-0155	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16		
		5820-00-030-0155	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16		
		5820-00-223-7409				RA226	T=9.40E 4	A3		B16		
		5820-00-223-7409	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16		
		5820-00-223-7409		R392	KNOB	RA226	4.81E3	A3		B16		
		5820-00-223-7409	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16		
		5820-00-223-7409	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16		
		5820-00-223-7409	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16		
		Q30964	ANGRC 26	5815-00-399-7223				RA226	T=4.03E 4	A3		B16
				5815-00-399-7223	6625-00-669-0769	R390	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
5815-00-399-7223	6625-00-669-0770			R390A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16		
5815-00-681-9771						RA226	T=4.03E4	A3		B16		
	5815-00-681-9771		6625-00-669-0769	R390	METER AUD	RA226	2.55E 4	A3	6625010498567	B16		
	5815-00-681-9771		6625-00-669-0770	R390A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16		
ANGRC 26D	5815-00-681-9711						RA226	T=4.03E 4	A3		B16	
	5815-00-681-9711		6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16		



LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q30964	ANGRC 26D	5815-00-681-9711	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	ANGRC 26D LP	5815-00-518-0398				RA226	T=4.03E 4	A3		B16
		5815-00-518-0398	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5815-00-518-0398	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
Q31797	ANGRC 41	5820-00-699-3245				RA226	T=4.03E4	A3		B16
		5820-00-699-3245	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-699-3245	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	ANGRC 41 LP	5820-00-543-0078				RA226	T=4.03E 4	A3		B16
		5820-00-543-0078	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-543-0078	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
Q32071	ANGRC 50	5820-00-965-5480	5930-00-655-1582	CNS14	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50 V1	5820-00-892-3851		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50 V2	5820-00-892-3852		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50 V3	5820-00-892-3853		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50 V4	5820-00-892-3854		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50 VS	5820-00-892-3855		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V1	5820-00-933-6193		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V2	5820-00-933-6192		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V3	5820-00-933-6191		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V4	5820-00-933-6190		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V5	5820-00-933-6189		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V6	5820-00-936-5480		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V7	5820-00-936-5481		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V8	5820-00-935-0089		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50A V9	5820-00-878-8635		CN514	T.S.	RA226	T=5.55E 3	A3		B16
	ANGRC 50AV10	5820-00-878-8634		CN514	T.S.	RA226	T=5.55E 3	A3		B16
Q32756	3ANGRC106A	5820-00-167-8005	6625-00-226-5680	RT662	METER AUD	RA226	T=2.22E 4	A3	6625010357955	B16
	ANGRC106	5820-00-167-8003				RA226	T=1.55E 5	A3		B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q32756	ANGRC106	5820-00-167-8003	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5820-00-167-8003	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5820-00-167-8003		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5820-00-167-8003	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5820-00-402-2263			RADIO SET	RA226	T=1.55E 5	A3		B16	
		5820-00-402-2263	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5820-00-402-2263	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B 16	
		5820-00-402-2263		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5820-00-402-2263	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		ANGRC106A	5820-00-167-8005				RA226	T=1.55E 5	A3		B16
	5820-00-167-8005	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16		
	5820-00-167-8005	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
	5820-00-167-8005	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16		
	5820-00-223-7548	6625-00-226-5679	AM3349	METER ARB	RA226	T=3.70E 4	A3	6625010498570	B16		
	5820-00-223-7548	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
	5820-00-223-7548		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
	5820-00-223-7548	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16		
	Q33337	ANGRC109	5820-00-892-0881				RA226	T=1.92E 5	A3		B16
			5820-00-892-0881	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
			5820-00-892-0881	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
5820-00-892-0881				RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
5820-00-892-0881			6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
5820-00-892-0881			6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16	
5820-00-892-0881			6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16	
Q40448	ANTRC 24	5820-00-503-1133				RA226	T=1.57E 5	A3		B16	
		5820-00-503-1133	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16	
		5820-00-503-1133	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16	
		5820-00-503-1133	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
		5820-00-503-1133	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q40448	ANTRC 24	5820-00-503-1133	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16	
		5820-00-503-1133	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16	
		5820-00-503-1133	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16	
		5820-00-503-1133	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
	ANTRC 24 LP	5820-00-532-3989					RA226	T=1.57E 5	A3		B16
		5820-00-532-3989	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16	
		5820-00-532-3989	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16	
		5820-00-532-3989	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
		5820-00-532-3989	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16	
		5820-00-532-3989	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16	
		5820-00-532-3989	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16	
		5820-00-532-3989	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16	
		5820-00-532-3989	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
		Q44295	ANVRC 8	5820-00-220-7551				RA226	T=6.66E3	A3	
5820-00-220-7551	5355-00-404-9678			C375	KNOB	RA226	4.81E 3	A3		B16	
5820-00-220-7551	6625-00-223-5244			RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
ANVRC 8 12V	5820-00-196-1719						RA226	T=6.66E 3	A3		B16
	5820-00-196-1719		5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-196-1719		6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
ANVRC 8 24V	5820-00-196-1718						RA226	T=6.66E 3	A3		B16
	5820-00-196-1718		5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-196-1718		6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	5820-00-223-7551						RA226	T=6.66E 3	A3		B16
	5820-00-223-7551		5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-223-7551		6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
Q44728	ANVRC 9	5820-00-193-8809				RA226	T=6.66E 3	A3		B16	
		5820-00-193-8809	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-193-8809	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	ANVRC 9 24V	5820-00-223-7559					RA226	T=6.66E 3	A3		B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q44728	ANVRC 924V	5820-00-223-7559	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-223-7559	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	ANVRC 9X12V	5820-00-196-9039					RA226	T=6.66E 3	A3		B16
		5820-00-196-9039	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-196-9039	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
Q45272	ANVRC 10	5820-00-196-1721				RA226	T=6.66E 3	A3		B16	
		5820-00-196-1721	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-196-1721	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	ANVRC 10 24V	5820-00-193-8402					RA226	T=6.66E 3	A3		B16
		5820-00-193-8402	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	ANVRC 10X	5820-00-193-8402	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-196-9038					RA226	T=6.66E 3	A3		B16
		5820-00-196-9038	5355-00-404-9678	C375	KNOB	RA226	4.8 1E 3	A3		B16	
		5820-00-196-9038	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		Q46175	ANVRC 13	5820-00-192-7133				RA226	T=6.66E 3	A3	
5820-00-192-7133	5355-00-404-9678			C375	KNOB	RA226	4.81E 3	A3		B16	
5820-00-192-7133	6625-00-223-5244			RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
ANVRC 13 24V	5820-00-193-8406						RA226	T=6.66E 3	A3		B16
	5820-00-193-8406		5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
ANVRC 13X	5820-00-193-8406		6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	5820-00-192-7134						RA226	T=6.66E 3	A3		B16
	5820-00-192-7134		5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-192-7134		6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	Q46497		ANVRC 14	5820-00-197-6532				RA226	T=6.66E 3	A3	
5820-00-197-6532		5355-00-404-9678		C375	KNOB	RA226	4.81E 3	A3		B16	
5820-00-197-6532		6625-00-223-5244		RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
ANVRC 14 12V		5820-00-192-7110					RA226	T=6.66E 3	A3		B16
		5820-00-192-7110	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP				
Q46497	ANVRC 14 12V	5820-00-192-7110	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16				
		5820-00-223-7560					6625-00-223-5244				RT67	1.85E 3		
	ANVRC 14 24V	5820-00-223-7560	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16				
		5820-00-223-7560	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16				
Q46908	ANVRC 15	5820-00-192-7111	6625-00-223-5244	RT68	METER MLT	RA226	T=6.66E 3	A3	6625010724938	B16				
		5820-00-192-7111					5355-00-404-9678				C375	KNOB	RA226	4.81E3
		5820-00-192-7111					6625-00-223-5244				RT68	METER MLT	RA226	1.85E 3
	ANVRC 15 24V	5820-00-193-8409	6625-00-223-5244	RT68	METER MLT	RA226	T=6.66E 3	A3	6625010724938	B16				
		5820-00-193-8409					5355-00-404-9678				C375	KNOB	RA226	4.81E 3
	ANVRC 15X	5820-00-193-8409	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16				
		5820-00-192-7109	6625-00-223-5244	RT68	METER MLT	RA226	T=6.66E 3	A3	6625010724938	B16				
		5820-00-192-7109					5355-00-404-9678				C375	KNOB	RA226	4.81E3
		5820-00-192-7109	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16				
		5820-00-192-7109	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16				
Q47267	ANVRC 16	5820-00-234-6869	6625-00-223-5244	RT66	METER MLT	RA226	T=6.66E 3	A3	6625010724938	B16				
		5820-00-234-6869					5355-00-404-9678				C375	KNOB	RA226	4.81E 3
		5820-00-234-6869					6625-00-223-5244				RT66	METER MLT	RA226	1.85E 3
		5820-00-253-6131					6625-00-223-5244				RT66	METER MLT	RA226	T=6.66E 3
	ANVRC 16 12V	5820-00-253-6131	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16				
		5820-00-253-6131	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16				
		5820-00-234-6398	6625-00-223-5244	RT66	METER MLT	RA226	T=6.66E 3	A3	6625010724938	B16				
		5820-00-234-6398					5355-00-404-9678				C375	KNOB	RA226	4.81E 3
		ANVRC 16 24V	5820-00-234-6398	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16			
			5820-00-193-8410	6625-00-223-5244	RT66	METER MLT	RA226	T=6.66E 3	A3	6625010724938	B16			
	5820-00-193-8410		5355-00-404-9678					C375				KNOB	RA226	4.81E3
	5820-00-193-8410		6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16				
	Q47589	ANVRC 17	5820-00-351-3384	6625-00-223-5244	RT67	METER MLT	RA226	T=6.66E 3	A3	6625010724938	B16			
			5820-00-351-3384					5355-00-404-9678				C375	KNOB	RA226
5820-00-351-3384			6625-00-223-5244					RT67				METER MLT	RA226	1.85E 3

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q47589	ANVRC 17	5820-00-532-3984				RA226	T=6.66E 3	A3		B16	
		5820-00-532-3984	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-532-3984	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	ANVRC 17 12V	5820-00-234-6396					RA226	T=6.66E 3	A3		B16
		5820-00-234-6396	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-234-6396	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	ANVRC 17 24V	5820-00-193-8412					RA226	T=6.66E 3	A3		B16
		5820-00-193-8412	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-193-8412	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	Q47911	ANVRC 18	5820-00-234-6399				RA226	T=6.66E 3	A3		B16
			5820-00-234-6399	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
			5820-00-234-6399	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
ANVRC 18 24V		5820-00-193-8420					RA226	T=6.66E 3	A3		B16
		5820-00-193-8420	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-193-8420	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
ANVRC 18X12V		5820-00-234-6397					RA226	T=6.66E 3	A3		B16
		5820-00-234-6397	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-234-6397	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
Q49736		ANVRC 20	5820-00-503-2591				RA226	T=6.66E 3	A3		B16
			5820-00-503-2591	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
			5820-00-503-2591	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
	5820-00-519-4104						RA226	T=6.66E 3	A3		B16
	5820-00-519-4104		5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-519-4104		6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	5820-00-519-4105						RA226	T=6.66E 3	A3		B16
	5820-00-519-4105		5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-519-4105		6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	Q50147		ANVRC 21	5820-00-519-4102				RA226	T=8.51E 3	A3	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q50147	ANVRC 21	5820-00-519-4102	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-519-4102	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-537-4004				RA226	T=8.51E 3	A3		B16
		5820-00-537-4004	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
	ANVRC 21 24V	5820-00-537-4004	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-223-7563			RT67S	RA226	T=8.51E 3	A3		B16
		5820-00-223-7563	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-223-7563	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
Q50284	ANVRC 22	5820-00-519-4101				RA226	T=6.66E 3	A3		B16
		5820-00-519-4101	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-519-4101	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-532-3985				RA226	T=6.66E 3	A3		B16
	ANVRC 22 24V	5820-00-532-3985	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-532-3985	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-223-7564				RA226	T=6.66E 3	A3		B16
		5820-00-223-7564	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
5820-00-223-7564	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16		
Q53001	ANVRC 46	5820-00-223-7433				RA226	T=9.40E 4	A3		B16
		5820-00-223-7433	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
		5820-00-223-7433		R392	KNOB	RA226	4.81E 3	A3		B16
		5820-00-223-7433	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
		5820-00-223-7433	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
		5820-00-223-7433	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
Q56835	ANVRQ 1	5820-00-222-6404				RA226	T=1.22E 4	A3		B16
		5820-00-222-6404	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16
		5820-00-222-6404	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16
		5820-00-222-6404	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
		5820-00-532-3987				RA226	T=1.22E 4	A3		B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q56835	ANVRQ 1	5820-00-532-3987	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-532-3987	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-532-3987	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
	ANVRQ 1 24V	5820-00-223-7568					RA226	T=1.22E4	A3		B16
		5820-00-223-7568	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-223-7568	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	ANVRQ 1X12V	5820-00-223-7568	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
		5820-00-193-8830					RA226	T=1.22E 4	A3		B16
		5820-00-193-8830	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-193-8830	6625-00-223-5244	RT66	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
			5820-00-193-8830	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	Q57194	ANVRQ 2	5820-00-193-8838				RA226	T=1.22E4	A3		B16
5820-00-193-8838			5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
5820-00-193-8838			6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
ANVRQ 2 24V		5820-00-193-8838	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
		5820-00-223-7615					RA226	T=1.22E 4	A3		B16
		5820-00-223-7615	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
ANVRQ 2X		5820-00-223-7615	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-223-7615	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
		5820-00-193-8839					RA226	T=1.22E 4	A3		B16
		5820-00-193-8839	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-193-8839	6625-00-223-5244	RT67	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-193-8839	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
Q57516	ANVRQ 3	5820-00-193-8811				RA226	T=1.22E 4	A3		B16	
		5820-00-193-8811	5355-00-404-9678	C375	KNOB	RA226	4.81E3	A3		B16	
		5820-00-193-8811	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
	ANVRQ 3 24V	5820-00-193-8811	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
		5820-00-223-7637					RA226	T=1.22E4	A3		B16
		5820-00-223-7637	5355-00-404-9678	C375	KNOB	RA226	4.81E 3	A3		B16	



APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q57516	ANVRQ 3 24V	5820-00-223-7637	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-223-7637	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
	ANVRQ 3X	5820-00-193-8831					RA226	T=1.22E 4	A3		B16
		5820-00-193-8831	5355-00-404-9678	C375	KNOB	RA226	4.81E3	A3		B16	
		5820-00-193-8831	6625-00-223-5244	RT68	METER MLT	RA226	1.85E 3	A3	6625010724938	B16	
		5820-00-193-8831	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
Q90063	ANGRC 46	5815-00-543-1760				RA226	T=1.16E 5	A3		B16	
		5815-00-543-1760	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16	
		5815-00-543-1760		R392	KNOB	RA226	4.81E 3	A3		B16	
		5815-00-543-1760	5355-00-552-0451	LS166	KNOB	RA226	4.81E 3	A3		B16	
		5815-00-543-1760	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16	
		5815-00-543-1760	6625-00-569-0243	T195	METERAMM	RA226	2.18E4	A3	6625010498566	B16	
		5815-00-543-1760	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16	
		5815-00-543-1760	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16	
		5815-00-543-1760	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16	
		5820-00-892-0871					RA226	T=1.16E 5	A3		B16
		5820-00-892-0871	5355-00-163-9955	R392	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-892-0871		T195	KNOB	RA226	4.81E 3	A3		B16	
		5820-00-892-0871	5355-00-552-0451	LS166	KNOB	RA226	4.81E 3	A3		B16	
	5820-00-892-0871	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16		
	5820-00-892-0871	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16		
	5820-00-892-0871	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16		
	5820-00-892-0871	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16		
	5820-00-892-0871	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16		
	ANGRC 46C	5815-00-082-4205					RA226	T=1.16E 5	A3		B16
		5815-00-082-4205	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16	
		5815-00-082-4205		R392	KNOB	RA226	4.81E 3	A3		B16	
		5815-00-082-4205	5355-00-552-0451	LS166	KNOB	RA226	4.81E 3	A3		B16	
		5815-00-082-4205	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16	
5815-00-082-4205		6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16		

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP		
Q90063	ANGRC 46C	5815-00-082-4205	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16		
		5815-00-082-4205	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16		
		5815-00-082-4205	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16		
Q90100	ANGRC122	5815-00-868-8242				RA226	T=1.92E 5	A3		B16		
		5815-00-868-8242	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16		
		5815-00-868-8242	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
		5815-00-868-8242		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
		5815-00-868-8242	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16		
		5815-00-868-8242	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498572	B16		
		5815-00-868-8242	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16		
		5815-00-937-5297				RA226	T=1.92E 5	A3		B16		
		5815-00-937-5297	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16		
		5815-00-937-5297	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
		5815-00-937-5297		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
		5815-00-937-5297	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16		
		5815-00-937-5297	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498572	B16		
		5815-00-937-5297	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16		
		ANGRC122 LP	5815-00-401-9719					RA226	T=1.92E 5	A3		B16
	5815-00-401-9719		6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16		
	5815-00-401-9719		6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
	5815-00-401-9719			RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
	5815-00-401-9719		6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16		
	5815-00-401-9719		6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498572	B16		
	5815-00-401-9719		6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16		
	ANGRC122A		5815-00-167-7998					RA226	T=1.92E 5	A3		B16
			5815-00-167-7998	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
			5815-00-167-7998	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
			5815-00-167-7998		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
			5815-00-167-7998	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5815-00-167-7998	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16		

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q90100	ANGRC122A	5815-00-167-7998	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16	
		5815-00-937-5295				RA226	T=1.92E 5	A3		B16	
	ANGRC122B	5815-00-937-5295	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5815-00-937-5295	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
	ANGRC122C	5815-00-937-5295		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-00-937-5295	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5815-00-937-5295	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16	
		5815-00-937-5295	6625-00-926-4412	MD522	METERAMM	RA226	3.70E4	A3	6625010498572	B16	
		5815-01-095-1211				RA226	T=1.92E 5	A3		B16	
		5815-01-095-1211	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16	
		5815-01-095-1211	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-01-095-1211		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-01-095-1211	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5815-01-095-1211	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16	
		5815-01-095-1211	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16	
		ANGRC122D	5815-01-096-0428				RA226	T=1.92E 5	A3		B16
			5815-01-096-0428	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
			5815-01-096-0428	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
			5815-01-096-0428		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
	5815-01-096-0428		6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
	5815-01-096-0428		6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16	
	5815-01-096-0428		6625-00-926-4412	MD522	METER AMM	RA226	3.70E4	A3	6625010498572	B16	
	5815-01-096-0428					RA226	T=1.92E 5	A3		B16	
	ANGRC122E	5815-01-095-1212	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16	
		5815-01-095-1212	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-01-095-1212		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-01-095-1212	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5815-01-095-1212	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498569	B16	
		5815-01-095-1212	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16	
		5815-01-095-1212				RA226	T=1.92E 5	A3		B16	
		5815-01-095-1212	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16	
	5815-01-095-1212	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
	Q90120	ANGRC142	5815-00-401-9720				RA226	T=1.92E 5	A3		B16

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q90120	ANGRC142	5815-00-401-9720	6625-00-226-5679	AM3349	METERARB	RA226	3.70E4	A3	6625010498570	B16	
		5815-00-401-9720	6625-00-226-5680	RT662	METERAUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-00-401-9720		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-00-401-9720	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5815-00-401-9720	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16	
		5815-00-401-9720	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16	
	ANGRC142A	5815-00-168-1556					RA226	T=1.92E 5	A3		B16
		5815-00-168-1556	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5815-00-168-1556	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-00-168-1556		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-00-168-1556	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5815-00-168-1556	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16	
	ANGRC142B	5815-00-168-1556	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16	
		5815-00-443-5511					RA226	T=1.92E 5	A3		B16
		5815-00-443-5511	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5815-00-443-5511	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-00-443-5511		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-00-443-5511	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
	ANGRC142C	5815-00-443-5511	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16	
		5815-00-443-5511	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16	
		5815-01-100-6815					RA226	T=1.92E 5	A3		B16
		5815-01-100-6815	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5815-01-100-6815	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5815-01-100-6815		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
	ANGRC142D	5815-01-100-6815	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5815-01-100-6815	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16	
		5815-01-100-6815	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16	
		5815-01-104-7264					RA226	T=1.92E 5	A3		B16
		5815-01-104-7264	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5815-01-104-7264	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
				RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP		
Q90120	ANGRC142D	5815-01-104-7264	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E4	A3	6625010441801	B16		
		5815-01-104-7264	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16		
		5815-01-104-7264	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16		
	ANGRC142E	5815-01-095-6258					RA226	T=1.92E 5	A3		B16	
		5815-01-095-6258	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16		
		5815-01-095-6258	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
		5815-01-095-6258		RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
		5815-01-095-6258	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16		
		5815-01-095-6258	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16		
		5815-01-095-6258	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16		
		5815-01-142-3079					RA226	T=1.92E 5	A3		B16	
	ANGRC142F	5815-01-142-3079	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16		
		5815-01-142-3079	6625-00-226-5680	RT834	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
		5815-01-142-3079		RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16		
		5815-01-142-3079	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16		
		5815-01-142-3079	6625-00-257-1103	MD522,A	METER ARB	RA226	3.70E 4	A3	6625010498572	B16		
		5815-01-142-3079	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16		
		Q90201	ANTRC 90	5820-00-168-1558				RA226	T=6.11E 5	A3		B16
				5820-00-168-1558	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16
	5820-00-168-1558			6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16	
5820-00-892-3748						RA226	T=6.11E 5	A3		B16		
5820-00-892-3748	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16				
5820-00-892-3748	6610-00-839-8638		ID48	INDICATOR	RA226	5.55E 4	A3		B16			
5895-00-892-3748						RA226	T=6.11E 5	A3		B16		
5895-00-892-3748	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16				
5895-00-892-3748	6610-00-839-8638		ID48	INDICATOR	RA226	5.55E 4	A3		B16			
ANTRC 90A	5820-00-168-1559						RA226	T=6.11E 5	A3		B16	
	5820-00-168-1559	6605-00-237-8215	COMPASS	RA226	5.55E 5	A3	6605001515337	B16				
ANTRC 90B	5820-00-168-1559	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16			
	5820-00-168-1560					RA226	T=6.11 E 5	A3		B16		

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q90201	ANTRC 90B	5820-00-168-1560	6605-00-237-8215	COMPASS	RA226	5.55E 5	A3		6605001515337	B16
		5820-00-168-1560	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16
Q90337	ANVRC 29	5815-00-401-9721				RA226	T=1.11E 5	A3		B16
		5815-00-401-9721	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
		5815-00-401-9721		R392	KNOB	RA226	4.81E 3	A3		B16
		5815-00-401-9721	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
		5815-00-401-9721	6625-00-569-0243	T195	METER AMM	RA226	2.18E 4	A3	6625010498566	B16
		5815-00-401-9721	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
		5815-00-401-9721	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
		5815-00-401-9721	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5815-00-543-1758				RA226	T=1.11E 5	A3		B16
		5815-00-543-1758	5355-00-163-9955	T195	KNOB	RA226	4.81E 3	A3		B16
		5815-00-543-1758		R392	KNOB	RA226	4.81E 3	A3		B16
		5815-00-543-1758	6625-00-538-9700	R392	METER AUD	RA226	3.70E 4	A3	6625010993795	B16
		5815-00-543-1758	6625-00-569-0243	T195	METER AMM	RA226	2.18E4	A3	6625010498566	B16
		5815-00-543-1758	6625-00-580-1901	CV278	METER VLT	RA226	1.04E 4	A3	6625010465761	B16
		5815-00-543-1758	6625-00-580-9579	CV278	METER AMM	RA226	1.04E 4	A3	6625010993794	B16
		5815-00-543-1758	6625-00-669-0769	T195	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
Q91301	ANVSC 2	5815-00-069-8914				RA226	T=1.70E 5	A3		B16
		5815-00-069-8914	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
		5815-00-069-8914	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5815-00-069-8914	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
		5815-00-069-8914	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
		5815-00-069-8914	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
		5815-00-224-8129				RA226	T=1.70E 5	A3		B16
		5815-00-224-8129	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
		5815-00-224-8129	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5815-00-224-8129	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
		5815-00-224-8129	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q91301	ANVSC 2	5815-00-224-8129	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
Q91302	ANVSC 3	5815-00-224-8130				RA226	T=1.91E 5	A3		B16
		5815-00-224-8130	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
		5815-00-224-8130	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5815-00-224-8130	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
		5815-00-224-8130	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
		5815-00-224-8130	6625-00-555-3095		METER VLT	RA226	2.04E 4	A3	6625010993790	B16
		5815-00-224-8130	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
		5815-00-788-8540				RA226	T=1.91E 5	A3		B16
		5815-00-788-8540	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
		5815-00-788-8540	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5815-00-788-8540	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
		5815-00-788-8540	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
		5815-00-788-8540	6625-00-555-3095		METER VLT	RA226	2.04E 4	A3	6625010993790	B16
		5815-00-788-8540	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
	ANVSC 3A	5815-01-102-5916				RA226	T=1.91E 5	A3		B16
		5815-01-102-5916	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6626010498570	B16
		5815-01-102-5916	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5815-01-102-5916	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
		5815-01-102-5916	6625-00-257-1103	MD522,A	METER MLT	RA226	3.70E 4	A3	6625010498569	B16
		5815-01-102-5916	6625-00-555-3095		METER VLT	RA226	2.04E 4	A3	6625010993790	B16
		5815-01-102-5916	6625-00-926-4412	MD522	METER AMM	RA226	3.70E 4	A3	6625010498572	B16
Q91844	ANMRC 69 A	5820-00-542-7298				RA226	T=1.57E 5	A3		B16
		5820-00-542-7298	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-542-7298	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-542-7298	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
		5820-00-542-7298	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-542-7298	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
		5820-00-542-7298	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q91844	ANMRC 69 A	5820-00-542-7298	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16	
		5820-00-542-7298	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
	ANMRC 69 AV	5820-00-108-6293				RA226	T=1.57E 5	A3		B16	
		5820-00-108-6293	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16	
		5820-00-108-6293	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16	
		5820-00-108-6293	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
		5820-00-108-6293	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16	
		5820-00-108-6293	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16	
		5820-00-108-6293	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16	
		5820-00-108-6293	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16	
		5820-00-108-6293	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
		ANMRC 69 AV1	5820-00-108-6295			RA226	T=1.57E 5	A3		B16	
			5820-00-108-6295	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
			5820-00-108-6295	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
			5820-00-108-6295	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
			5820-00-108-6295	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
			5820-00-108-6295	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
			5820-00-108-6295	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
			5820-00-108-6295	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
			5820-00-108-6295	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
		ANMRC 69 LP	5820-00-889-3884			RA226	T=1.57E 5	A3		B16	
			5820-00-889-3884	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
			5820-00-889-3884	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
			5820-00-889-3884	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
			5820-00-889-3884	6625-00-538-9000	OA1387	METERAMM	RA226	1.15E 4	A3	6625010498567	B16
			5820-00-889-3884	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
			5820-00-889-3884	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
			5820-00-889-3884	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
			5820-00-889-3884	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
	Q92118	ANMRC 73 A	5820-00-108-6292				RA226	T=1.57E 5	A3		B16



APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q92118	ANMRC 73 A	5820-00-108-6292	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-108-6292	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-108-6292	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
		5820-00-108-6292	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-108-6292	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
		5820-00-108-6292	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
		5820-00-108-6292	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
	ANMRC 73 LP	5820-00-108-6292	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
		5820-00-069-8912				RA226	T=1.57E 5	A3		B16
		5820-00-069-8912	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-069-8912	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-069-8912	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
		5820-00-069-8912	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
		5820-00-069-8912	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16
	ANMRC 73 V	5820-00-069-8912	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
		5820-00-069-8912	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
		5820-00-892-3493				RA226	T=1.57E 5	A3		B16
		5820-00-892-3493	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-892-3493	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-892-3493	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
		5820-00-892-3493	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16
	ANMRC 73A V1	5820-00-892-3493	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16
		5820-00-892-3493	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16
		5820-00-892-3493	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16
		5820-00-892-3493	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16
		5820-00-155-8570				RA226	T=1.57E 5	A3		B16
		5820-00-155-8570	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-155-8570	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
	5820-00-155-8570	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
	5820-00-155-8570	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16	
	5820-00-155-8570	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16	

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>		
Q92118	ANMRC 73A V1	5820-00-155-8570	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16		
		5820-00-155-8570	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16		
		5820-00-155-8570	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16		
Q92255	ANTRC 35	5820-00-503-1095				RA226	T=1.57E 5	A3		B16		
		5820-00-503-1095	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16		
		5820-00-503-1095	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16		
		5820-00-503-1095	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16		
		5820-00-503-1095	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16		
		5820-00-503-1095	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16		
		5820-00-503-1095	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16		
		5820-00-503-1095	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16		
		5820-00-503-1095	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16		
		5820-00-503-2578					RA226	T=1.57E 5	A3		B16	
		5820-00-503-2578	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16		
		5820-00-503-2578	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16		
		5820-00-503-2578	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16		
		5820-00-503-2578	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16		
		5820-00-503-2578	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16		
		5820-00-503-2578	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16		
		5820-00-503-2578	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16		
		5820-00-503-2578	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16		
		5820-00-543-0057						RA226	T=1.57E 5	A3		B16
		5820-00-543-0057	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16		
		5820-00-543-0057	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16		
		5820-00-543-0057	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16		
		5820-00-543-0057	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16		
		5820-00-543-0057	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16		
		5820-00-543-0057	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16		
		5820-00-543-0057	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16		
		5820-00-543-0057	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16		

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
Q92530	ANTRC 80	5820-00-892-3470				RA226	T=6.11E 5	A3		B16	
		5820-00-892-3470	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16	
		5820-00-892-3470	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16	
	ANTRC 80 LP	5820-00-168-1557					RA226	T=6.11E 5	A3		B16
		5820-00-168-1557	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16	
		5820-00-168-1557	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16	
	ANTRC 80A LP	5820-00-938-0225					RA226	T=6.11E 5	A3		B16
		5820-00-938-0225	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16	
		5820-00-938-0225	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16	
	ANTRC 80B LP	5820-00-938-0226					RA226	T=6.11E 5	A3		B16
		5820-00-938-0226	6605-00-237-8215		COMPASS	RA226	5.55E 5	A3	6605001515337	B16	
		5820-00-938-0226	6610-00-839-8638	ID48	INDICATOR	RA226	5.55E 4	A3		B16	
Q92848	ANTRC112	5820-00-868-8154				RA226	T=1.70E 5	A3		B16	
		5820-00-868-8154	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5820-00-868-8154	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5820-00-868-8154	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
	ANTRC112 LP	5820-00-168-1561					RA226	T=1.70E 5	A3		B16
		5820-00-168-1561	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5820-00-168-1561	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16	
		5820-00-168-1561	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
Q92854	ANTRC117	5820-00-069-8941				RA226	T=1.17E 5	A3		B16	
		5820-00-069-8941	5930-00-655-1582	CN514	T.S.	RA226	5.55E 3	A3		B16	
		5820-00-069-8941	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5820-00-069-8941	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5820-00-069-8941	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
		5820-00-167-7936					RA226	T=1.17E 5	A3		B16
		5820-00-167-7936	5930-00-655-1582	CN514	T.S.	RA226	5.55E 3	A3		B16	
		5820-00-167-7936	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
Q92854	ANTRC117	5820-00-167-7936	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
Q92858	ANTRC121	5820-00-168-1562				RA226	T=1.33E 5	A3		B16
		5820-00-168-1562	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
		5820-00-168-1562	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5820-00-168-1562	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
		5820-00-868-8196				RA226	T=1.33E 5	A3		B16
		5820-00-868-8196	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16
		5820-00-868-8196	6625-00-226-5680	RT662	METER AUD	RA226	2.22E 4	A3	6625010357955	B16
		5820-00-868-8196	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16
Q92874	ANTRC129 LP	5820-00-168-1563				RA226	T=1.11E 4	A3		B16
		5820-00-168-1563	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		B16
		5820-00-168-1563	5930-00-655-1582	CN514	T.S.	RA226	5.55E 3	A3		B16
	ANTRC129A LP	5820-00-168-1564				RA226	T=1.11E 4	A3		B16
		5820-00-168-1564	5930-00-655-1514		T.S.	RA226	5.55E 3	A3		816
		5820-00-168-1564	5930-00-655-1582	CN514	T.S.	RA226	5.55E 3	A3		B16
Q92880	ANTRC133	5820-00-930-3598	6625-00-555-3095		METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
	ANTRC133A	5820-00-464-1616			METER VLT	RA226	T=2.04E 4	A3	6625010993790	B16
Q93303	M 3A1	6665-00-856-8235	6665-00-856-8233	M 1A1	RAD CALE	CO60	T=4.81E 9	A1		B16
Q93782	MX-7338	6665-00-832-6159			SOURCE	KR85	T=1.85E 8	A1		B16
R14148	ANTPQ 36 V1	5840-01-043-4257	5840-01-088-6659	VFX 9517	SURGE ARR	PM147	T=1.11E 6	A1		B16
		5840-01-043-4257		VFX 9517	SURGE ARR	CO60	3.70E 4	A1		B16
R20805	OA 1451/PRR	5825-00-543-1513	6625-00-618-2068	R744A	METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16
	OA 1451A/PRR	5825-00-014-0184		R744A	METER ARB	RA226	T=1.11E 3	A3	6625010504924	B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
R23408	R 220 /URR	5820-00-642-8144				RA226	T=2.59E 5	A3		B16
5820-00	642-8144	5820-00-642-8144	5960-00-264-3004		ET SHIELD	RA226	3.70E 4	A3		B16
5820-00	642-8144	5820-00-642-8144	5960-00-624-4718		E.T.	RA226	2.22E 5	A3		S9E
R24230	R 389/URR	5820-00-503-1417	6625-00-669-0769		METER AUD	RA226	T=2.55E 4	A3	6625010498567	B16
R24367	R 390/URR	5820-00-503-1242				RA226	T=4.03E 4	A3		B16
		5820-00-503-1242	6625-00-669-0769		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-503-1242	6625-00-669-0770		METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	R 390A/URR	5820-00-538-7555				RA226	T=4.03E 4	A3		B16
		5820-00-538-7555	6625-00-669-0769		METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-538-7555	6625-00-669-0770		METER AUD	RA226	1.48E 4	A3	6625010498569	B16
R24641	R 392/URR	5820-00-503-1250				RA226	T=4.18E 4	A3		B16
		5820-00-503-1250	5355-00-163-9955		KNOB	RA226	4.81E 3	A3		B16
		5820-00-503-1250	6625-00-538-9700		METER AUD	RA226	3.70E 4	A3	6625010993795	B16
R36946	ANARN 30	5826-00-553-4257	6610-00-839-8638	ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
		5826-00-884-0887		ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
	ANARN 30A	5826-00-543-0451		ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
	ANARN 30D	5826-00-752-5814		ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
	ANARN 30E	5826-00-892-1056		ID48	INDICATOR	RA226	T=5.55E 4	A3		B16
R37494	ANFRR 38	5820-00-503-1497				RA226	T=8.07E 4	A3		B16
		5820-00-503-1497	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-503-1497	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
R37768	ANFRR 40	5820-00-545-7325				RA226	T=8.55E 4	A3		B16
		5820-00-545-7325	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-545-7325	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5820-00-545-7325	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
R37768	ANFRR40	5820-00-545-7325	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
R38590	ANMRR 8	5820-00-892-3479				RA226	T=4.03E 4	A3		B16
		5820-00-892-3479	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-892-3479	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	ANMRR 8 LP	5820-00-999-6093				RA226	T=4.03E 4	A3		B16
		5820-00-999-6093	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-999-6093	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
R38868	ANTRR 18	5820-00-788-8543				RA226	T=4.03E 4	A3		B16
		5820-00-788-8543	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-788-8543	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	ANTRR 18 LP	5820-00-089-7358				RA226	T=4.03E 4	A3		B16
		5820-00-089-7358	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-089-7358	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
	ANTSC 18	5895-00-897-4819				RA226	T=8.55E 4	A3		B16
		5895-00-897-4819	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5895-00-897-4819	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5895-00-897-4819	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
		5895-00-897-4819	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
	ANTSC 18 LP	5895-00-877-8764				RA226	T=8.55E 4	A3		B16
		5895-00-877-8764	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5895-00-877-8764	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5895-00-877-8764	6625-00-752-7960	CV157	METER ARB	RA226	8.14E 3	A3		B16
		5895-00-877-8764	6625-00-827-4651	CV157	METER AMM	RA226	3.70E 4	A3		B16
R39001	ANURR 29	5820-00-542-7205				RA226	T=2.65E 5	A3		B16
		5820-00-542-7205	5960-00-264-3004	R220	ET SHIELD	RA226	3.70E 4	A3		B16
		5820-00-542-7205	5960-00-624-4718	R220	E.T.	RA226	2.22E 5	A3		B16
		5820-00-542-7205	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16
	ANURR 29X	5820-00-511-8151				RA226	T=2.65E 5	A3		B16

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
R39001	ANURR 29X	5820-00-511-8151	5960-00-264-3004	R660	ET SHIELD	RA226	3.70E 4	A3		B16	
		5820-00-511-8151	5960-00-624-4718	R660	E.T.	RA226	2.22E 5	A3		B16	
		5820-00-511-8151	6625-00-500-4589	C435	METER ARB	RA226	5.55E 3	A3	6625009959536	B16	
R43152	ANUNH 6	5835-00-892-3510	6625-00-500-4585	R028	METER ARB	RA226	T=5.55E 3	A3	6625011023545	B16	
R45101	M3	1015-01-314-1770		M3	RIFLE, REC	H3	T=7.77E 9	A1		B14	
		1015-01-314-1770	1015-01-314-1770	M3	RIFLE, REC	H3	7.77E 9	A1		B14	
R47356	ANTNH 16	7450-00-999-6085	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3		B16	
R50544	M 578	2350-00-439-6242	2590-00-937-1453	10982415	PANEL	RA226	T=1.85E 5	A3	2590010206076	AKZ	
R50681	88 N	2350-00-678-5772	6620-00-514-5492	MS24541-1	INDICATOR	RA226	T=1.15E4	A3	6620009388212	AKZ	
		2350-00-678-5772	6680-00-024-2276	7728852	INDICATOR	RA226	8.88E 3	A3	6680005145483	AKZ	
	M 88	2350-00-678-5772				RA226	2.04E 4	A3		AKZ	
	M 88 A1	2350-00-122-6826	6685-00-738-9567	7389567	INDICATOR	RA226	T=1.92E 4	A3	6685003359515	AKZ	
R77394	ANMRC 54	5820-00-999-1796				RA226	T=1.57E 5	A3		B16	
		5820-00-999-1796	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16	
		5820-00-999-1796	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16	
		5820-00-999-1796	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
		5820-00-999-1796	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16	
		5820-00-999-1796	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16	
		5820-00-999-1796	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16	
		5820-00-999-1796	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16	
		5820-00-999-1796	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
		ANMRC 54 AV1	5820-00-148-6150				RA226	T=1.57E 5	A3		B16
			5820-00-148-6150	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
			5820-00-148-6150	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
		5820-00-148-6150	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP		
R77394	ANMRC 54 AV1	5820-00-148-6150	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16		
		5820-00-148-6150	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010993792	B16		
		5820-00-148-6150	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16		
		5820-00-148-6150	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16		
		5820-00-148-6150	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16		
	ANMRC 54 V	5820-00-542-7297					RA226	T=1.57E 5	A3		B16	
		5820-00-542-7297	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16		
		5820-00-542-7297	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16		
		5820-00-542-7297	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16		
		5820-00-542-7297	6625-00-538-9000	OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16		
		5820-00-542-7297	6625-00-573-3786	OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16		
		5820-00-542-7297	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16		
		5820-00-542-7297	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16		
		5820-00-542-7297	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16		
		R77531	ANTRC 36	5820-00-532-3988				RA226	T=1.57E 5	A3		B16
				5820-00-532-3988	5925-00-175-2580	OA1387	C.B.	RA226	3.70E 4	A3		B16
				5820-00-532-3988	5925-00-889-0768	OA1387	C.B.	RA226	3.70E 4	A3		B16
				5820-00-532-3988	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16
5820-00-532-3988	6625-00-538-9000			OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16		
5820-00-532-3988	6625-00-573-3786			OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16		
5820-00-532-3988	6625-00-668-5134			OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16		
5820-00-532-3988	6625-00-668-9315			OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16		
5820-00-532-3988	6625-00-669-0261			OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16		
5820-00-569-0031							RA226	T=1.57E 5	A3		B16	
5820-00-569-0031	5925-00-175-2580			OA1387	C.B.	RA226	3.70E 4	A3		B16		
5820-00-569-0031	5925-00-889-0768			OA1387	C.B.	RA226	3.70E 4	A3		B16		
5820-00-569-0031	5930-00-615-7880			OA1387	T.S.	RA226	5.55E 3	A3		B16		
5820-00-569-0031	6625-00-538-9000			OA1387	METER AMM	RA226	1.15E 4	A3	6625010498567	B16		
5820-00-569-0031	6625-00-573-3786			OA1387	METER VLT	RA226	8.88E 3	A3	6625010498558	B16		
5820-00-569-0031	6625-00-668-5134	OA1387	METER AMM	RA226	9.62E 3	A3	6625010498567	B16				



APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP	
R77531	ANTRC 36	5820-00-569-0031	6625-00-668-9315	OA1387	METER VLT	RA226	7.40E 3	A3	6625010498558	B16	
		5820-00-569-0031	6625-00-669-0261	OA1387	METER MLT	RA226	2.29E 4	A3	6625010498560	B16	
R78011	ANTRC111 LP	5820-00-144-7842				RA226	T=1.48E 5	A3		B16	
		5820-00-144-7842	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5820-00-144-7842	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5820-00-144-7842		TH22	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
	ANTRC111 WPR	5895-00-868-8195					RA226	T=1.30E 5	A3		B16
		5895-00-868-8195	6625-00-226-5679	AM3349	METER ARB	RA226	3.70E 4	A3	6625010498570	B16	
		5895-00-868-8195	6625-00-226-5681	AM3349	METER ARB	RA226	3.70E 4	A3	6625010441801	B16	
		5895-00-868-8195	5930-00-615-7880	OA1387	T.S.	RA226	5.55E 3	A3		B16	
R94977	M16A1	1005-00-073-9421		M16A1	RIFLE,5.5	H3	T= 333E 6	A1		B14	
		1005-00-073-9421	1005-00-073-9421	M16A1	RIFLE,5.5	H3	333E 6	A1		B14	
S11068	T 58 M	3895-00-842-5326				RA226	T=2.48E 5	A3		AKZ	
		3895-00-842-5326	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ	
		3895-00-842-5326	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ	
		3895-00-842-5326	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ	
		3895-00-842-5326	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ	
S11273	KX25E(A66)	3895-00-917-6611				RA226	T=1.14E 5	A3		AKZ	
		3895-00-917-6611	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ	
		3895-00-917-6611	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ	
		3895-00-917-6611	6685-00-514-5493	MS24543-1	INDICATOR	RA226	3.70E 4	A3	6625009362139	AKZ	
		3895-00-917-6611	6685-00-752-7765	MS24543-1	INDICATOR	RA226	2.07E 4	A3	6625009362139	AKZ	
S11616	NTN	3895-00-997-6099				RA226	T=1.92E 5	A3		AKZ	
		3895-00-997-6099	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ	
		3895-00-997-6099	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ	

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
S34895	ANTSC 93	5895-01-042-9860	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
S52242	ANTSC 85V2	5895-01-042-9859	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
T08896	ANUYQ30	7010-01-085-4310	UNASSIGNED16	T61-C350	SURGE ARR	PM147	T=1.11E 6	A1		B16
T10429	NTN	4940-00-207-9448	5930-00-655-1582		SWITCH	RA226	T=5.55E 3	A3		B16
T13168	M 1A1	2350-01-087-1095	2835-01-076-6092	12286384	COMBUSTOR	TH232	T=1.44E 5	A1		AKZ
		2350-01-087-1095		12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		2350-01-087-1095		313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		2350-01-087-1095		313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	M1A1	2350-01-087-1095		M1A1	M1A1 TANK	H3	370E 9	A1		B14
		2350-01-087-1095	2350-01-087-1095	M1A1	M1A1 TANK	H3	370E 9	A1		B14
T13169	M 60 A3 M60A3TTS	2350-01-061-2306	6620-00-834-7255	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
		2350-01-061-2306		M60A3TTS	TANK, COMB	TH232	7.73E 3	A1		B14
		2350-01-061-2306	2350-01-061-2306	M60A3TTS	TANK, COMB	TH232	7.73E 3	A1		B14
T13305	M1A2	2350-01-328-5964		M1A2	M1A2 TANK	H3	T= 370E 9	A1		B14
		2350-01-328-5964	1240-01-328-5964	GPS-TRU	LENS	TH232	3.15E 0	A1		B14
		2350-01-328-5964	2350-01-328-5964	M1A2	M1A2 TANK	H3	370E 9	A1		B14
T13345	ANUYQ 19	7010-01-090-9923	UNASSIGNED16	T61-C350	SURGE ARR	PM147	T=1.11E 6	A1		B16
T13374	IPM1	2350-01-136-8738		IPM1	IPM1 TANK	H3	T= 370E 9	A1		B14
		2350-01-136-8738	2350-01-136-8738	IPM1	IPM1 TANK	H3	370E 9	A1		B14
	M 1	2350-01-061-2445	2835-01-076-6092	12286384	COMBUSTOR	TH232	T=1.44E 5	A1		AKZ
		2350-01-061-2445		12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		2350-01-061-2445		313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		2350-01-061-2445		313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
T13374	M 11A	2350-01-136-8738	2835-01-076-6092	12286384	COMBUSTOR	TH232	T=1.44E 5	A1		AKZ
		2350-01-136-8738		12286890	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		2350-01-136-8738		313003044	COMBUSTOR	TH232	1.44E 5	A1		AKZ
		2350-01-136-8738		313003054	COMBUSTOR	TH232	1.44E 5	A1		AKZ
	M1	2350-01-061-2445		M1	M1 TANK	H3	T= 370E 9	A1		B14
		2350-01-061-2445	2350-01-061-2445	M1	M1 TANK	H3	370E 9	A1		B14
T60088	NTN	4931-00-707-1229	5930-00-655-1582		SWITCH	RA226	T=5.55E 3	A3		B16
T63238	NTN	6675-00-641-3632			SKETCH ST	H3	T=3.70E 9	A1		A12
U29238	ANPVS 1	5855-00-087-2942				TH232	T=2.89E 5	A1		B16
		5855-00-087-2942	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
		5855-00-087-2942	5855-00-688-9954	MX7793	SCOPE	TH232	1.08E 5	A1		B16
		5855-00-087-2942	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
		5855-00-087-2974				TH232	T=2.89E 5	A1		B16
		5855-00-087-2974	5855-00-051-2792	MX7854	IMAGE ITS	TH232	1.81E 5	A1		B16
		5855-00-087-2974	5855-00-688-9954	MX7793	SCOPE	TH232	1.08E 5	A1		B16
		5855-00-087-2974	5855-00-941-3037	25MMEP	E.P.	TH232	1.08E 5	A1		B16
U42808	MDL508-901	6645-00-934-7875			WATCH	H3	T=9.25E 8	A1		A12
U68036	ANTAQ 1A LP	5895-00-947-9762	6625-00-847-6924	PP4516	METER AMM	RA226	T=7.40E 3	A3		B16
	ANTAQ 1	5895-00-873-2174			METER AMM	RA226	T=7.40E 3	A3		B16
	ANTAQ1B LP	5895-00-045-4498		PP4516	METER AMM	RA226	T=7.40E 3	A3		B16
V12964	NTN	2350-00-301-8456	6680-00-024-2276	7728852	INDICATOR	RA226	T=8.88E 3	A3	6680005145483	AKZ
		2350-00-895-9154	6620-00-514-5492	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
V13101	M 60 A1	2350-00-116-9765	6620-00-834-7255	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
	M 60 A1 PA	2350-01-059-1503		7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

<u>LINE ITEM NUMBER</u>	<u>END ARTICLE TYPE NUMBER</u>	<u>END ARTICLE NATIONAL STOCK NUMBER</u>	<u>PART NATIONAL STOCK NUMBER</u>	<u>COMPONENT TYPE</u>	<u>PART NAME</u>	<u>ISOTOPE</u>	<u>ACTIVITY IN Bq (T=TOTAL)</u>	<u>HCC</u>	<u>REPLACEMENT NATIONAL STOCK NUMBER</u>	<u>ICP</u>
V13101	M 60 A1E3	2350-00-148-6548	6620-00-834-7255	7971752	GAGE	RA226	T=7.03E 4	A3	6680009333599	AKZ
V13237	M 103 A2	2350-00-801-6710	6620-00-514-5492	MS24541-1	INDICATOR	RA226	T=1.15E 4	A3	6620009388212	AKZ
V31419	ANTCC 61	5805-00-868-8214 5805-00-877-8741	5930-00-655-1582	8N514 CN514	T.S. T.S.	RA226 RA226	T=5.55E 3 T=5.55E 3	A3 A3		B16 B16
V57504	ANTSC 58	5805-00-010-5287 5805-00-089-8365	6645-00-410-2395		CLOCK CLOCK	PM147 PM147	T=0.00E 0 T=0.00E 0	A1 A1		B16 B16
V70217	ZM 3A	6625-00-229-1060	5355-00-667-9207		KNOB	RA226	T=4.81E 3	A3		B64
V81373	NTN	4933-00-011-8751 4933-00-011-8751	5930-00-655-1514 5930-00-655-1582		T.S. SWITCH	RA226 RA226	T=5.55E 3 5.55E 3	A3 A3		B16 B16
V84014	ANTPM 23VADS	4931-00-879-0905 4931-00-879-0905	5930-00-655-1514 5930-00-655-1582		T.S. SWITCH	RA226 RA226	T=5.55E 3 5.55E 3	A3 A3		B16 B16
V86588	ANARM 22	6625-00-523-4291	6625-00-573-3786		METER VLT	RA226	T=8.88E 3	A3	6625010993792	B16
V86784	ANARM 45	6625-00-855-9447 6625-00-855-9447 6625-00-855-9447 6625-00-855-9447 6625-00-855-9447	5925-00-155-8455 5925-00-296-8123 5930-00-655-1515 5930-00-655-1582		C.B. C.B. T.S. T.S.	RA226 RA226 RA226 RA226	T=8.51E 4 3.70E 4 3.70E 4 5.55E 3 5.55E 3	A3 A3 A3 A3 A3		B16 B16 B16 B16 B16
V87205	ANARM 63	6625-00-868-8323	6625-00-555-4385		METER ARB	RA226	T=6.29E 3	A3	6625010498571	B16
V95425	TS 559/FT	6625-00-540-9051	6625-00-580-9579		METERAMM	RA226	T=1.04E4	A3	6625010993794	B64
W02673	MC 1	6635-01-030-6896				CS,AM	T=2.22E 9	A1		AKZ

LIN

APPENDIX E,  
RADIOACTIVE ITEMS IDENTIFIED BY LINE NUMBER

TB 43-0116

LINE ITEM NUMBER	END ARTICLE TYPE NUMBER	END ARTICLE NATIONAL STOCK NUMBER	PART NATIONAL STOCK NUMBER	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY IN Bq (T=TOTAL)	HCC	REPLACEMENT NATIONAL STOCK NUMBER	ICP
W02673	MC 1	6635-01-030-6896		M82AB114	TESTER DM	AM241	1.85E 9	A1		AKZ
		6635-01-030-6896		M82AB114	TESTER DM	CS137	-3.70E 8	A1		AKZ
W90790	M 290	2420-00-088-9384	6680-00-282-6165	MS39021-1	SPEEDOMTR	RA226	T=9.40E 4	A3	6680009333599	AKZ
X11183	NTN	6675-00-664-4655			TRANSIT	RA226	T=5.55E 5	A3		A12
X20444	ANMRT 9	5820-00-892-3476				RA226	T=4.03E 4	A3		B16
		5820-00-892-3476	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-892-3476	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
		5820-00-999-6091				RA226	T=4.03E 4	A3		B16
		5820-00-999-6091	6625-00-669-0769	R390,A	METER AUD	RA226	2.55E 4	A3	6625010498567	B16
		5820-00-999-6091	6625-00-669-0770	R390,A	METER AUD	RA226	1.48E 4	A3	6625010498569	B16
X23121	ANTSM 55 V1	4940-00-400-2614	6645-00-410-2395		CLOCK	PM147	T=0.00E 0	A1		
	ANTSM 55V1LP	4940-00-400-2615			CLOCK	PM147	T=0.00E 0	A1		B64
	ANTSM 55V5LP	4940-00-454-8710			CLOCK	PM147	T=0.00E 0	A1		B16
X48914	MLT6	3930-00-903-0900				RA226	T=5.62E 4	A3		AKZ
		3930-00-903-0900	6625-00-048-7693	MS24532-1	METER ARB	RA226	3.70E 4	A3	6625010869580	AKZ
		3930-00-903-0900	6625-00-580-3881	MS24532-1	METER BAT	RA226	1.92E 4	A3	6625010869580	AKZ
X59874	M 123 A1C	2320-00-226-6081				RA226	T=1.92E 5	A3		AKZ
		2320-00-226-6081	6680-00-514-5494	MS24544-1	INDICATOR	RA226	8.88E 3	A3	6680009333600	AKZ
		2320-00-226-6081	6680-00-933-5550	MS24544-1	INDICATOR	RA226	1.83E 5	A3	6680009333600	AKZ
Y34027	NTN	6645-00-066-4279			WATCH	H3	T=5.55E 8	A1		A12
		6645-00-952-3767			WATCH	H3	T=9.25E 8	A1		A12
Z52435	ANTPN 18	5840-00-944-2452	5960-01-027-7252	140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16
	ANTPN 18A	5840-01-070-9415		140879-1	TRLIMITER	H3	T=2.78E 9	A1		B16

Appendix F  
LIST OF ABBREVIATIONS

A1	Radioactive Material, Licensed. Any radioactive material that requires the issuance of a specific or general license, according to Title 10 Code of Federal Regulations (CFR), to persons who manufacture, produce, transfer, receive, possess, acquire, own, or use by-product material. Each package of radioactive material shall be labeled and marked for transportation purposes in accordance with U.S. Department of Transportation, Title 49 CFR.
A2	Radioactive Material, License Exempt. Any radioactive material that does not require the issuance of a specific or general license according to Title 10, CFR, Parts 30 and 40. The package shall be labeled and marked, if required, in accordance with Title 49, if any material has a specific activity greater than 0.002 microcuries per gram.
A3	Radioactive Material, License Exempt, Authorized. Radioactive material, exempt from specific or general license requirements of Title 10 CFR, but for which the appropriate military services or agency representative has determined that an authorization or permit is required for the receipt, transfer, ownership, possession, or use. Included are electron tubes, smoke detectors, or devices containing material not exceeding the Nuclear Regulatory Commission (NRC) license-exempt quantities listed in Title 10, CFR.
ADTR ASSY	Adapter Assembly
AFCL ASSY	Afocal Assembly
AFCL CVR	Afocal Cover
AFCL ZOOM	Afocal Zoom
AIMNG PST	Aiming Post
ALIGN DEV	Alignment Device
AMDF	Army Master Data File
AR	Army Regulation
ARTF HORZ	Artificial Horizon
AZIMUTH	Azimuth Indicator
BAFF ASSY	Baffle Assembly
BAS SIGHT	Basic Sight
BODY ASSY	Body Assembly
BOX ASSY	Box Assembly
BSPLITTER	Beam Splitter
BQ	Becquerel
C.B.	Circuit Breaker
CALB SET	Calibration Set

CALIBRATR	Calibrator
CAM	Chemical Agent Monitor
CAP ASSY	Cap Assembly
CAP STG1	Cap Assembly Stage 1
CAP STG2	Cap Assembly Stage 2
CAP, REAR	Cap Assembly, Rear
CASE AXIA	Case, Auxiliary
CASE COMP	Case, Compressor
CELL ASSY	Cell Assembly
CELL ELEM	Cell Element
CELL MODL	Cell Module
CELL RETC	Cell Reticule
CFR	Code of Federal Regulations
CHEM ALAR	Chemical Alarm
CHEM DET	Chemical Detector
CHRONOMTR	Chronometer
COLL	Collimator
COLL INFI	Collimator, Infinity Aiming Ref
COLL SET	Collimator Set
COLL TELE	Collimator Telescope
CTG	Cartridge
DET COMP	Detector Component
DET CORD	Detector Cord
DET DWR	Detector Dewar
DET UNIT	Detector Unit
DIAL CONT	Dial Control
DIAL INDI	Dial Indicator
DIAL PNTR	Dial Pointer
DIAL SCALE	Dial Scale
DIAL SIGHT	Dial Sight
DOT	Department of Transportation
EAA	End Article Application
E.P.	Eye Piece
E.T.	Electron Tube
ELB TLSCP	Elbow Telescope
ELEC WIRE	Electric Wire
ET SHIELD	Electron Tube Shield
EXPL DET	Explosion Detector
FLIR	Forward Looking Infrared
GAGE	Gauge
GAGE DEPT	Gauge, Depth
GAGE FUEL	Gauge, Fuel
GAGE INST	Gauge, Instrument
GAGE PRES	Gauge, Pressure
GAGE TEMP	Gauge, Temperature

GAGE WATR	Gauge, Water
GUID CNTR	Guidance Center
GUID UNIT	Guidance Unit
HEAD ASSY	Head Assembly
HEAD STG1	Head Assembly Stage 1
ICP	Inventory Control Point
IGN EXCIT	Ignition Exciter
IGN UNIT	Ignition Unit
IMAGE ITS	Image Intensifier
IMG CNVRT	Image Converter
IND SCALE	Indicator Scale
INDX ASSY	Index Assembly
IR RCVR	Infra Red Receiver
IR WINDOW	Infra Red Window
LAMP ASSY	Lamp Assembly
LAMP NUCL	Lamp Nucleus
LAW RCKET	Law Rocket
LENS ASSY	Lens Assembly
LENS CONE	Lens Cone
LENS NFOV	Lens, Field of View
LENS OPTL	Lens, Optical
LENS WFOV	Lens, Field of View
LENS/CELL	Lens, Cell
LEVEL FC	Level, Fire Control
LEVL ASSY	Level, Assembly
LGT ASSY	Light Assembly
LGT GUN	Light Gun
LGT SOURC	Light Source
LWR ASSY	Lower Assembly
METER AMM	Meter, Ammeter
METER ARB	Meter, Arbitrary
METER ASM	Meter, Assembly
METER AUD	Meter, Audio Level
METER BAT	Meter, Battery
METER GAL	Meter, Gallon
METER MLT	Meter, Multimeter
METER RAD	Radical Meter
METER VLT	Meter, Volt
MIL-STD	Military Standard
MICROCIRC	Microcircuit
MNT BASE	Mount Base
MNT TLSCP	Mount, Telescope
MNT& QUAD	Mount and Quadrant
MNT&TLSCP	Mount and Telescope
MOD KIT	Modification Kit



MRS	Muzzle Reference Sensor
MSC	Major Subordinate Command
MSDS	Material Safety Data Sheet
NICP	National Inventory Control Point
NSN	National Stock Number
NTN	No Assigned Joint Type Number
MSSL RDR	Missile Radar
MSSL SLCT	Missile Select
MSSL SYST	Missile System
MULTIMETR	Multimeter
NV SET	Night Vision Set
NV SIGHT	Night Vision Sight
OBJ RETC	Object Reticle
OPTL ASSY	Optical Assembly
OPTL ELEM	Optical Element
OPTL IMAG	Optical Imager
OPTL IMGR	Optical Imager
OPTL INST	Optical Instrument
OPTL SCAN	Optical Scanner
OPTL WIND	Optical Window
PAN TLSCP	Panographic Telescope
PERI HEAD	Peripheral Head
PLTM ASSY	Platform Assembly
POST ASSY	Post Assembly
POWER SUP	Power Supply
PRJTL	Projectile
PROBE WV	Probe, Wave
PROJ ASSY	Projectile Assembly
QUAD FC	Quadrant, Fire Control
RAD CALIB	Radiac Calibrator
RAD TRAIN	Radiac Trainer
RADIA SET	Radiac Set
RANGE IND	Range Indicator
REC-TRMIT	Receiver Transmitter
RECON SYS	Reconnaissance System
SCALE IND	Scale Indicator
SCALE VER	Scale Vernier
SCAN ASSY	Scanner Assembly
SCOP ASSY	Scope Assembly
SHOP EQIP	Shop Equipment
SIGHT ASS	Sight Assembly
SIGHT UNT	Sight Unit
SKETCH ST	Sketch Set
SLID ASSY	Slide Assembly
SP HOWTZR	SP Howitzer

SPARK GAP	Spark Gap Assembly
SPEED-TAC	Speedometer-Tachometer
SPEEDOMTR	Speedometer
SUB ASSY	Sub Assembly
SURGE ARR	Surge Arrestor
TB	Technical Bulletin
T.S.	Toggle Switch
TACH	Tachometer
TARG ASSY	Target Assembly
TELE ASSY	Telescope Assembly
TELE MNT	Telescope Mount
TESTER DM	Tester, Density and Moisture
TESTER MC	Tester, Master Compass
THERMOMTR	Thermometer
THRM IMAG	Thermal Imager
THRM RCVR	Thermal Receiver
THRM TELE	Thermal Telescope
TLSCP MNT	Telescope Mount
TNK SIGHT	Tank Sight
TRLIMITER	Transmitter-Receiver Limiter
TRNG PACK	Trainer
UCI	microcurie
WIN DEWAR	Window Dewar
WIND ASSY	Window Assembly

**APPENDIX G**  
**Material Safety Data Sheets**

## CECOM Material Safety Data Sheet

AM241 Americium surface coating

### 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Weight of Item (Lbs.):

Type Number:

Item Dimensions (Inches):

Common Name:

#### **Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature: CECOM Directorate of Safety Risk  
of Preparer Management, Fort Monmouth, NJ  
07703-5024

### 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. Alpha ( $\alpha$ ), 2. gamma ( $\gamma$ )

### 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point: Melting Point:

Vapor Pressure(mmHg): Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water: Specific Gravity(water=1):

pH:

Odor and Appearance:

**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraded, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA).  
Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

Small Spill: Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.



## CECOM Material Safety Data Sheet

BA133 - Barium surface coating

### 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Weight of Item (Lbs.):

Type Number:

Item Dimensions (Inches):

Common Name:

### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature:

CECOM Directorate of Safety Risk

of Preparer

Management, Fort Monmouth, NJ

07703-5024

### 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. gamma ( $\gamma$ )

### 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point:

Melting Point:

Vapor Pressure(mmHg):

Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:

Specific Gravity(water=1):

pH:

Odor and Appearance:



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

**Ingestion:** Yes, if RAD material is flaking, and RAD contaminated material is ingested.

**Inhalation:** Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure:** None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraded, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts

172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

**CECOM Material Safety Data Sheet**  
BI210 - Bismuth surface coating

**1. PRODUCT AND MANUFACTURER:**

**Item Identification:** Contract Number:  
National Stock Number: Weight of Item (Lbs.):  
Type Number: Item Dimensions (Inches):  
Common Name:

**Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058  
Name and Address:  
and ZIP code  
Emergency telephone number: See ICP  
Information telephone number: See ICP

Effective Date:  
Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

**2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):**

National Stock Number	Component Type	Part Name	Activity Isotope Bq
--------------------------	-------------------	--------------	------------------------

emits: 1. alpha ( $\alpha$ ), 2. beta ( $\beta$ ), 3. gamma ( $\gamma$ )

**3. PHYSICAL AND CHEMICAL PROPERTIES:**

N/A for item

Boiling Point: Melting Point:  
Vapor Pressure(mmHg): Vapor Density(Air=1):  
Evaporation Rate (butyl-acetate=1):  
Solubility in Water: Specific Gravity(water=1):  
pH:  
Odor and Appearance:

**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately.  
Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraded, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:                      Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts  
172.101, 173.422 and 173.424

Proper Shipping Name:                      Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class:                      7

DOT Identification No.:                      UN2910

DOT Packaging Group:

DOT Labeling Code:                      None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

## CECOM Material Safety Data Sheet

C14 - Carbon surface coating

### 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:  
National Stock Number: Weight of Item (Lbs.):  
Type Number: Item Dimensions (Inches):  
Common Name:

#### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058  
Name and Address:  
and ZIP code  
Emergency telephone number: See ICP  
Information telephone number: See ICP

Effective Date:  
Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

### 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ )

### 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point: Melting Point:  
Vapor Pressure(mmHg): Vapor Density(Air=1):  
Evaporation Rate (butyl-acetate=1):  
Solubility in Water: Specific Gravity(water=1):  
pH:  
Odor and Appearance:



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable:  Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur:   
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

Flammable Limits: N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts  
172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

## CECOM Material Safety Data Sheet

CO60 - Cobalt metal

### 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number: Weight of Item (Lbs.):

Type Number: Item Dimensions (Inches):

Common Name:

#### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

### 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ ), 2. gamma ( $\gamma$ )

### 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point: Melting Point:

Vapor Pressure(mmHg): Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water: Specific Gravity(water=1):

pH:

Odor and Appearance:

**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

Flammable Limits: N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.



**CECOM Material Safety Data Sheet**  
CS137 - Cesium metal foil/surface coating

**1. PRODUCT AND MANUFACTURER:**

**Item Identification:** Contract Number:

National Stock Number:                      Weight of Item (Lbs.):  
Type Number:                      Item Dimensions (Inches):  
Common Name:

**Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number:              See ICP

Information telephone number:              See ICP

Effective Date:

Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

**2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):**

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ ), 2. gamma ( $\gamma$ )

**3. PHYSICAL AND CHEMICAL PROPERTIES:** N/A for item

Boiling Point:                                      Melting Point:

Vapor Pressure(mmHg):                      Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:                      Specific Gravity(water=1):

pH:

Odor and Appearance:



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

Flammable Limits: N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts  
172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

**CECOM Material Safety Data Sheet**  
DU - Depleted Uranium

**1. PRODUCT AND MANUFACTURER:**

**Item Identification:** Contract Number:

National Stock Number:                      Weight of Item (Lbs.):  
Type Number:                      Item Dimensions (Inches):  
Common Name:

**Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number:              See ICP  
Information telephone number:              See ICP

Effective Date:  
Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

**2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):**

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. alpha ( $\alpha$ ), 2. beta ( $\beta$ ), 2. gamma ( $\gamma$ )

**3. PHYSICAL AND CHEMICAL PROPERTIES:** N/A for item

Boiling Point:                                      Melting Point:  
Vapor Pressure(mmHg):                      Vapor Density(Air=1):  
Evaporation Rate (butyl-acetate=1):  
Solubility in Water:                      Specific Gravity(water=1):  
pH:  
Odor and Appearance:

**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

Flammable Limits: N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.



**CECOM Material Safety Data Sheet**  
H3 - Tritium paint or gas not directly exposed

**1. PRODUCT AND MANUFACTURER:**

**Item Identification:** Contract Number:

National Stock Number:                      Weight of Item (Lbs.):  
Type Number:                      Item Dimensions (Inches):  
Common Name:

**Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number:              See ICP

Information telephone number:              See ICP

Effective Date:

Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

**2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):**

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ )

**3. PHYSICAL AND CHEMICAL PROPERTIES:** N/A for item

Boiling Point:    Melting Point:

Vapor Pressure(mmHg):                                      Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:                                      Specific Gravity(water=1):

pH:

Odor and Appearance:



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

Flammable Limits: N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.



**CECOM Material Safety Data Sheet**  
131 - Iodine gas not directly exposed

**1. PRODUCT AND MANUFACTURER:**

**Item Identification:** Contract Number:

National Stock Number:                      Weight of Item (Lbs.):  
Type Number:                      Item Dimensions (Inches):  
Common Name:

**Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number:              See ICP  
Information telephone number:              See ICP

Effective Date:  
Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

**2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):**

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ ), 2. gamma ( $\gamma$ )

**3. PHYSICAL AND CHEMICAL PROPERTIES:** N/A for item

Boiling Point:                                      Melting Point:  
Vapor Pressure(mmHg):                      Vapor Density(Air=1):  
Evaporation Rate (butyl-acetate=1):  
Solubility in Water:                      Specific Gravity(water=1):  
pH:  
Odor and Appearance:

**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

Flammable Limits: N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts  
172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

## CECOM Material Safety Data Sheet

KR85 - Krypton gas not directly exposed

### 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Weight of Item (Lbs.):

Type Number:

Item Dimensions (Inches):

Common Name:

#### **Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

### 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. gamma ( $\gamma$ ), 2. beta ( $\beta$ )

### 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point:

Melting Point:

Vapor Pressure(mmHg):

Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:

Specific Gravity(water=1):

pH:

Odor and Appearance:



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** **Stable:** X                      **Unstable:**  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:**            May Occur:            Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

Emergency Overview of Potential Health Effects and Health Hazards:

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraded, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A

Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit:

Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic gases.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic gases, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** RAD CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

Waste Disposal Method: Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)  
Title 49 Code of Federal Regulations (CFR), Parts  
172.101, 173.422 and 173.424  
Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles  
DOT Hazard Class: 7  
DOT Identification No.: UN2910  
DOT Packaging Group:  
DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

# CECOM Material Safety Data Sheet

NI63 - Nickel metal foil

## 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Type Number:

Common Name:

Weight of Item (Lbs.):

Item Dimensions (Inches):

### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature:  
of Preparer

CECOM Directorate of Safety Risk  
Management, Fort Monmouth, NJ  
07703-5024

## 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ )

## 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point: Melting Point:

Vapor Pressure(mmHg): Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water: Specific Gravity(water=1):

pH:

Odor and Appearance:

**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic gases.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic gases, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** RAD CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

Engineering Controls:

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

Waste Disposal Method: Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts

172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

# CECOM Material Safety Data Sheet

PA234 - Protactinium surface coating

## 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Type Number:

Common Name:

Weight of Item (Lbs.):

Item Dimensions (Inches):

### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature: CECOM Directorate of Safety Risk  
of Preparer Management, Fort Monmouth, NJ  
07703-5024

## 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bg
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ ), 2. gamma ( $\gamma$ )

## 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point:

Vapor Pressure(mmHg):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:

pH:

Odor and Appearance:

Melting Point:

Vapor Density(Air=1):

Specific Gravity(water=1):



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:

Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization: May Occur:** Will not Occur: X

Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD \contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure: None.**

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD paint/material on item flakes the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limits

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

Engineering Controls:

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts

172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

**CECOM Material Safety Data Sheet**  
PB210 - Lead surface coating

**1. PRODUCT AND MANUFACTURER:**

**Item Identification:** Contract Number:

National Stock Number:

Type Number:

Common Name:

Weight of Item (Lbs.):

Item Dimensions (Inches):

**Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature: CECOM Directorate of Safety Risk  
of Preparer Management, Fort Monmouth, NJ  
07703-5024

**2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):**

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. gamma ( $\gamma$ )

**3. PHYSICAL AND CHEMICAL PROPERTIES:** N/A for item

Boiling Point:

Vapor Pressure(mmHg):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:

pH:

Odor and Appearance:

Melting Point:

Vapor Density(Air=1):

Specific Gravity(water=1):

**4. STABILITY AND REACTIVITY:**

Chemical Stability: Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

Incompatibility: DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure:**

None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraded, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A

Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit:

Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus (SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

Waste Disposal Method: Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts

172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure the area and item. Contact RPO for guidance and disposition instructions.

## CECOM Material Safety Data Sheet

PM147 - Promethium paint or metal

### 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Type Number:

Common Name:

Weight of Item (Pounds):

Item Dimensions (Inches):

### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Preparer: CECOM Directorate of Safety Risk Management,  
Fort Monmouth, NJ 07703-5024

### 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ ), 2. gamma ( $\gamma$ )

### 3. PHYSICAL AND CHEMICAL PROPERTIES:

Boiling Point:

Vapor Pressure(mmHg):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:

pH:

Odor and Appearance:

N/A for item

Melting Point:

Vapor Density(Air=1):

Specific Gravity(water=1):



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraded, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A

Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

Waste Disposal Method: Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts

172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

# CECOM Material Safety Data Sheet

PU239 - Plutonium surface coating

## 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Type Number:

Common Name:

Weight of Item (Lbs.):

Item Dimensions (Inches):

### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature: CECOM Directorate of Safety Risk  
of Preparer Management, Fort Monmouth, NJ

07703-5024

## 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. alpha ( $\alpha$ )

## 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point:

Melting Point:

Vapor Pressure(mmHg):

Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:

Specific Gravity(water=1):

pH:

Odor and Appearance:

**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraded, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

**Flashpoint:** N/A

Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit:

Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus (SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)  
Title 49 Code of Federal Regulations (CFR), Parts  
172.101, 173.422 and 173.424  
Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles  
DOT Hazard Class: 7  
DOT Identification No.: UN2910  
DOT Packaging Group:  
DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

# CECOM Material Safety Data Sheet

RA226 - Radium paint or material

## 1. PRODUCT AND MANUFACTURER:

Item Identification: Contract Number:

National Stock Number:

Type Number:

Common Name:

Weight of Item (Pounds):

Item Dimensions (Inches):

### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Preparer: CECOM Directorate of Safety Risk Management,  
Fort Monmouth, NJ 07703-5024

## 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. alpha ( $\alpha$ ), 2. beta ( $\beta$ ), 3. gamma ( $\gamma$ )

## 3. PHYSICAL AND CHEMICAL PROPERTIES:

N/A for item

Boiling Point:

Vapor Pressure(mmHg):

Evaporation Rate (butyl-acetate=1): ,

Solubility in Water:

pH:

Odor and Appearance:

Melting Point:

Vapor Density(Air=1):

Specific Gravity(water=1):



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Inhalation: Yes, if RAD CC is opened and/or exposed to fire/extreme heat.

**Medical Conditions Generally Aggravated by Exposure:**

None.

**6. FIRST AID MEASURES:**

**Inhalation:** If RAD CC is leaking or vents, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation:	U.S. Dept. of Transportation (DOT)
	Title 49 Code of Federal Regulations (CFR), Parts
	172.101, 173.422 and 173.424
Proper Shipping Name:	Radioactive material, excepted
	package-instruments or articles
DOT Hazard Class:	7
DOT Identification No.:	UN2910
DOT Packaging Group:	
DOT Labeling Code:	None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

# CECOM Material Safety Data Sheet

SR90 - Strontium metal not directly exposed

## 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Type Number:

Common Name:

Weight of Item (Lbs.):

Item Dimensions (Inches):

### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature: CECOM Directorate of Safety Risk  
of Preparer Management, Fort Monmouth, NJ  
07703-5024

## 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ )

## 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point:

Vapor Pressure(mmHg):

Evaporation Rate (butyl-acetate=l):

Solubility in Water:

pH:

Odor and Appearance:

Melting Point:

Vapor Density(Air=1):

Specific Gravity(water=1):

**4. STABILITY AND REACTIVITY:**

**Chemical Stability: Stable:** X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

**Ingestion:** Yes, if RAD material is flaking, and RAD contaminated material is ingested.

**Inhalation:** Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure:**

None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraided, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION: Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.**

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts

172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

**CECOM Material Safety Data Sheet**  
TH232 - Thorium surface coating or material

**1. PRODUCT AND MANUFACTURER:**

**Item Identification:** Contract Number:

National Stock Number: Weight of Item (Lbs.):

Type Number: Item Dimensions (Inches):

Common Name:

**Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:  
and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature: CECOM Directorate of Safety Risk  
of Preparer Management, Fort Monmouth, NJ  
07703-5024

**2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):**

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. gamma ( $\gamma$ ), 2. alpha ( $\alpha$ )

**3. PHYSICAL AND CHEMICAL PROPERTIES:** N/A for item

Boiling Point: Melting Point:

Vapor Pressure(mmHg): Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water: Specific Gravity(water=1):

pH:

Odor and Appearance:



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

**Medical Conditions Generally Aggravated by Exposure: None.**

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD paint/material on item flakes the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)  
Title 49 Code of Federal Regulations (CFR), Parts  
172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

## CECOM Material Safety Data Sheet

TL204 - Thallium surface coating

### 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number: Weight of Item (Lbs.):

Type Number: Item Dimensions (Inches):

Common Name:

#### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature: CECOM Directorate of Safety Risk  
of Preparer Management, Fort Monmouth, NJ  
07703-5024

### 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. beta ( $\beta$ )

### 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point: Melting Point:

Vapor Pressure(mmHg): Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water: Specific Gravity(water=1):

pH:

Odor and Appearance:

#### 4. STABILITY AND REACTIVITY:

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

Hazardous Polymerization: May Occur: Will not Occur: X Conditions to avoid:

#### 5. HEALTH HAZARD IDENTIFICATION:

##### **Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD material is flaking, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD item is burning.

##### **Medical Conditions Generally Aggravated by Exposure:**

None.

#### 6. FIRST AID MEASURES:

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD coating is abraded, scratched, etc. the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

Fire Fighting Instructions: Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to item with RAD CC.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts

172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

**CECOM Material Safety Data Sheet**  
U235 - Uranium metal foil not directly exposed

**1. PRODUCT AND MANUFACTURER:**

**Item Identification:** Contract Number:

National Stock Number:

Weight of Item (Lbs.):

Type Number:

Item Dimensions (Inches):

Common Name:

**Manufacturer's Identification:**

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature: CECOM Directorate of Safety Risk  
of Preparer Management, Fort Monmouth, NJ  
07703-5024

**2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):**

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. alpha ( $\alpha$ ), 2. gamma ( $\gamma$ )

**3. PHYSICAL AND CHEMICAL PROPERTIES:** N/A for item

Boiling Point:

Melting Point:

Vapor Pressure(mmHg):

Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water:

Specific Gravity(water=1):

pH:

Odor and Appearance:



**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:  
Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X  
Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**  
None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

**Extinguishing Media:** Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus(SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10 EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT) Title 49 Code of Federal Regulations (CFR), Parts 172.101, 173.422 and 173.424

Proper Shipping Name:	Radioactive material, excepted package-instruments or articles
DOT Hazard Class:	7
DOT Identification No.:	UN2910
DOT Packaging Group:	
DOT Labeling Code:	None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

## CECOM Material Safety Data Sheet

U238 - Uranium surface coating

### 1. PRODUCT AND MANUFACTURER:

**Item Identification:** Contract Number:

National Stock Number:

Type Number:

Common Name:

Weight of Item (Lbs.):

Item Dimensions (Inches):

### Manufacturer's Identification:

Manufacturer's Federal Supply Code (CAGE): 80058

Name and Address:

and ZIP code

Emergency telephone number: See ICP

Information telephone number: See ICP

Effective Date:

Date Submitted:

Name, Title and Signature:

of Preparer

CECOM Directorate of Safety Risk

Management, Fort Monmouth, NJ

07703-5024

### 2. COMPOSITION OF ITEM (Radioactive (RAD) containing component (CC)):

National Stock Number	Component Type	Part Name	Isotope	Activity Bq
--------------------------	-------------------	--------------	---------	----------------

emits: 1. alpha ( $\alpha$ ), 2. gamma ( $\gamma$ )

### 3. PHYSICAL AND CHEMICAL PROPERTIES: N/A for item

Boiling Point:

Melting Point:

Vapor Pressure(mmHg): Vapor Density(Air=1):

Evaporation Rate (butyl-acetate=1):

Solubility in Water: Specific Gravity(water=1):

pH:

Odor and Appearance:

**4. STABILITY AND REACTIVITY:**

**Chemical Stability:** Stable: X Unstable:

Conditions to avoid: Physical abuse, and fire/extreme heat.

**Incompatibility:** DO NOT store with explosives or flammable materials.

**Hazardous Decomposition Products:** Only when exposed to fire/extreme heat.

**Hazardous Polymerization:** May Occur: Will not Occur: X

Conditions to avoid:

**5. HEALTH HAZARD IDENTIFICATION:**

**Emergency Overview of Potential Health Effects and Health Hazards:**

**Acute:** No acute signs or symptoms. Intact item presents no specific hazards.

**Chronic:** Carcinogenic

Ingestion: Yes, if RAD CC is opened, and RAD contaminated material is ingested.

Inhalation: Yes, if RAD CC is burning.

**Medical Conditions Generally Aggravated by Exposure:**

None.

**6. FIRST AID MEASURES:**

**Inhalation:** If item is burning, leave area immediately. Seek medical attention promptly.

**Skin Contact:** If RAD CC is opened and handled the skin (e.g., hand) may be contaminated with RAD material. Wash affected area thoroughly with water or soap and water. Seek medical attention promptly.

**7. FIRE FIGHTING and EXPLOSION HAZARD DATA:**

**Flammable Properties:**

Flashpoint: N/A Method:

Autoignition Temperature:

**Flammable Limits:** N/A

Lower flammable limit: Upper flammable limit:

**Hazardous Combustion Products:** Fire may cause item to emit toxic fumes.

Extinguishing Media: Carbon dioxide or dry chemical fire extinguisher, 10-B:C

**Fire Fighting Instructions:** Fire fighters should use self-contained breathing apparatus (SCBA). Item may emit toxic fumes, if subjected to fire/excessive heat.

**8. ACCIDENTAL RELEASE MEASURES:**

**Small Spill:** Discontinue use of item, if RAD CC is damaged. Place item in double plastic bags. Coordinate disposition with Installation Radiation Protection Officer (RPO).

**9. HANDLING AND STORAGE:** Gain approval for storage areas from local Fire Department and RPO. Coordinate management of item with appropriate MSC IAW license requirements for this item.

**Handling:** Avoid damage to coated RAD materials.

**Storage:** Rad CC will not be stored with explosives, flammables, photosensitives, food products or other incompatible commodities.

**Work/Hygienic Practices:** Thoroughly wash hands after using item, and before eating, drinking or smoking.

**10. EXPOSURE CONTROL/PERSONAL PROTECTION EQUIPMENT:**

**Engineering Controls:**

General Exhaust:

Local Exhaust:

Special: If item is damaged, protect hands with chemical resistant rubber gloves. Seek guidance from RPO. If item is burning, leave area immediately.

**Respiratory Protection:** During fire fighting firemen should use SCBA.

**Skin Protection:** If RAD CC is known/suspected to be damaged, protect hands with chemical resistant rubber gloves while handling item. Seek guidance from RPO.

**11. DISPOSAL CONSIDERATIONS/ECOLOGICAL INFORMATION:**

**Waste Disposal Method:** Demilitarize item IAW instructions provided by MSC item manager. Dispose of RAD CC as radioactive waste IAW RPO instructions.

**12. TRANSPORTATION INFORMATION:** Instructions below are provided as guidance. Consult the latest regulations for current transportation procedures and coordinate your shipment with the installation transportation office and RPO.

Applicable Regulation: U.S. Dept. of Transportation (DOT)

Title 49 Code of Federal Regulations (CFR), Parts

172.101, 173.422 and 173.424

Proper Shipping Name: Radioactive material, excepted  
package-instruments or articles

DOT Hazard Class: 7

DOT Identification No.: UN2910

DOT Packaging Group:

DOT Labeling Code: None

**Procedures:** Package and ship IAW 49 CFR. Securely package the item to withstand conditions normal to shipping.

**Special Precautions:** In case of accident or emergency ensure emergency telephone number(s) for shipping activity's RPO is on the item's radioactive material movement form and/or shipping papers. Isolate/secure area and item. Contact RPO for guidance and disposition instructions.

By Order of the Secretary of the Army:

DENNIS J. REIMER  
*General, United States Army*  
*Chief of Staff*

Official:

JOEL B. HUDSON  
*Administrative Assistant to the*  
*Secretary of the Army*

DISTRIBUTION:

To be distributed in accordance with the initial distribution for IDN 340507 requirements for TB 43-0116



**SOMETHING WRONG WITH THIS PUBLICATION**



THEN ... JOT DOWN THE INFO ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT. FOLD IT AND DROP IT IN THE MAIL.

FROM (PRINT YOUR UNIT'S COMPLETE ADDRESS)  
 Commander  
 Stateside Army Depot  
 ATTN: AMSTA-US  
 Stateside, N.J. 07703-5007

DATE SENT  
 10 July 1975

PUBLICATION NUMBER TM 11-5840-340-12	PUBLICATION DATE 23 Jan 74	PUBLICATION TITLE Radar Set AN/PRC-76
---	-------------------------------	--

BE EXACT PIN-POINT WHERE IT IS				IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:
PAGE NO	PARA-GRAPH	FIGURE NO	TABLE NO	
2-25	2-28			<p>Recommend that the installation antenna alignment procedure be changed throughout to specify a 2<sup>0</sup> IFF antenna lag rather than 1<sup>0</sup>.</p> <p>REASON: Experience has shown that with only a 1<sup>0</sup> lag, the antenna servo system is too sensitive to wind gusting in excess of 25 knots, and has a tendency to rapidly accelerate and decelerate as it hunts, causing stress to the drive train. Hunting is minimized by adjusting the lag to 2<sup>0</sup> without degradation of operation.</p>
3-10	3-3		3-1	<p>Item 5, Functions of 0 db. Change "2 dB" to "3 dB".</p> <p>REASON: The adjustment procedure for the TRANS POWER FAULT indicator calls for a 3 dB (500 watts) adjustment to light the TRANS POWER FAULT indicator.</p>
5-6	5-8			<p>and new step f.1 to read, "Replace cover plate removed in step above."</p> <p>REASON: To replace the cover plate.</p>
		FO-3		<p>Zone C 3. On J1-2, change "+24 VDC" to "+5 VDC".</p> <p>REASON: This is the output line of the 5 VDC power supply. +24 VDC is the input voltage.</p>

TEAR ALONG DOTTED LINE

PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER SSG I. M. DeSpirito 999-1776	SIGN HERE 
---	---------------

**SOMETHING WRONG WITH THIS PUBLICATION**



THEN ... JOT DOWN THE INFO ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT. FOLD IT AND DROP IT IN THE MAIL.

FROM. (PRINT YOUR UNIT'S COMPLETE ADDRESS)

DATE SENT

PUBLICATION NUMBER

PUBLICATION DATE

PUBLICATION TITLE

BE EXACT PIN-POINT WHERE IT IS			
PAGE NO	PARA-GRAPH	FIGURE NO	TABLE NO

IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:

TEAR ALONG DOTTED LINE

PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER

SIGN HERE

FILL IN YOUR  
UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

\_\_\_\_\_  
\_\_\_\_\_

OFFICIAL BUSINESS

PLEASE  
AFFIX  
STAMP  
POSTAGE  
REQUIRED

TEAR ALONG DOTTED LINE

**Commander**  
**U.S. Army Communications-Electronics Command**  
**and Fort Monmouth**  
**ATTN: AMSEL-LC-LEO-D-CS-CFO**  
**Fort Monmouth, New Jersey 07703-5000**

# THE METRIC SYSTEM AND EQUIVALENTS

## WEIGHT MEASURE

1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches  
 1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches  
 1 Kilometer = 1000 Meters = 0.621 Miles

## WEIGHTS

1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces  
 1 Kilogram = 1000 Grams = 2.2 lb.  
 1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

## LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces  
 1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

## SQUARE MEASURE

1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches  
 1 Sq. Meter = 10,000 Sq. Centimeters = 10.76 Sq. Feet  
 1 Sq. Kilometer = 1,000,000 Sq. Meters = 0.386 Sq. Miles

## CUBIC MEASURE

1 Cu. Centimeter = 1000 Cu. Millimeters = 0.06 Cu. Inches  
 1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu. Feet

## TEMPERATURE

$5/9(^{\circ}\text{F} - 32) = ^{\circ}\text{C}$   
 212° Fahrenheit is equivalent to 100° Celsius  
 90° Fahrenheit is equivalent to 32.2° Celsius  
 32° Fahrenheit is equivalent to 0° Celsius  
 $9/5^{\circ}\text{C} + 32 = ^{\circ}\text{F}$

## APPROXIMATE CONVERSION FACTORS

TO CHANGE	TO	MULTIPLY BY
Inches	Centimeters	2.540
Feet	Meters	0.305
Yards	Meters	0.914
Miles	Kilometers	1.609
Square Inches	Square Centimeters	6.451
Square Feet	Square Meters	0.093
Square Yards	Square Meters	0.836
Square Miles	Square Kilometers	2.590
Acres	Square Hectometers	0.405
Cubic Feet	Cubic Meters	0.028
Cubic Yards	Cubic Meters	0.765
Fluid Ounces	Milliliters	29.573
its	Liters	0.473
arts	Liters	0.946
allons	Liters	3.785
Ounces	Grams	28.349
Pounds	Kilograms	0.454
Short Tons	Metric Tons	0.907
Pound-Feet	Newton-Meters	1.356
Pounds per Square Inch	Kilopascals	6.895
Miles per Gallon	Kilometers per Liter	0.425
Miles per Hour	Kilometers per Hour	1.609

TO CHANGE	TO	MULTIPLY BY
Centimeters	Inches	0.394
Meters	Feet	3.280
Meters	Yards	1.094
Kilometers	Miles	0.621
Square Centimeters	Square Inches	0.155
Square Meters	Square Feet	10.764
Square Meters	Square Yards	1.196
Square Kilometers	Square Miles	0.386
Square Hectometers	Acres	2.471
Cubic Meters	Cubic Feet	35.315
Cubic Meters	Cubic Yards	1.308
Milliliters	Fluid Ounces	0.034
Liters	Pints	2.113
Liters	Quarts	1.057
ers	Gallons	0.264
ms	Ounces	0.035
ograms	Pounds	2.205
Metric Tons	Short Tons	1.102
Newton-Meters	Pounds-Feet	0.738
Kilopascals	Pounds per Square Inch	0.145
ometers per Liter	Miles per Gallon	2.354
ometers per Hour	Miles per Hour	0.621



**PIN: 020124-000**