UNITED STATES MARINE CORPS RADIOACTIVE MATERIAL (RAM) MOVEMENT FORM

1. MOVEMENT TYPE							2. DOCUMENT NUMBER:							
							USMC -							
3. CONSIGNER: (Originating Unit) 4.						CONSIGNEE: (Intended Recipient)								
					MODIT	Y DE	SCRI							
Qty NSN Nomencla			nclature	rial No.	al No.		Isotope		Activity Total Activi		tivity			
6. MODE OF SHIPMENT														
6. MODE OF	7. PHYSICAL CHARACTERI							TION SURVERY RESULTS (if required)						
Air	Special Form				Solid Instrum			nt Used:						
Truck	Normal Form] Liquid Calibration			Due: SN:						
Rail					Gas Transport			Index:						
Water							Surface:		rad/hr:		µGy/hr			
Parcel F							One Meter:	m	rad/hr:		µGy/hr			
Other	1						Background	: m	rad/hr:		µGy/hr			
9. PRE-SHIPMENT WIPE TEST/ILLUMINATION TEST RESULTS														
Wipe/Inspecti	Wipe Coun	Wipe Counted by:				Result: OSAT OUNS			NSAT					
							F	Rem	oval:					
Date:	Date:				r	MDA:			Ci	Bq				
			1	0. RECE		PECT		RESI	ULTS	·				
Inspection Result: O SAT O UNSAT Receipt Inspection:														
							Performed by:							
Note: IF UNSAT, Wipe test shall be performed							Date:							
and results entered in Block 9 above. 11. BASIC DESCRIPTION														
Radioactive Material, Excepted Package Radioactive Material, Excepted Package														
	ents & Articles, 7, L		,-							•				
Instruments & Articles, 7, UN 2911 Empty Packaging, 7, UN 2908 Radioactive Material, Excepted Package Radioactive Material, Special Form, n.o.s., 7, UN 2974														
Limited Quantity of Material, 7, UN 2910														
Radioactive Material, Excepted Package Articles Manufactured from Natural or Radioactive Material, Low Specific Activity, LSA-I, n.o.s., 7, UN 2912														
Depleted Uranium or Thorium, 7, UN 2909 Radioactive Material, Fissile, n.o.s., 7, UN 2918														
12. Labeling 13. Marketing									1	14. <u>Shipping Papers</u>				
White I			Radioactive				Exempt			Included & Complete				
Yellow II Radioactive LSA									Exempt					
Yellow III Waste Class A, B, C					3, C									
Exempt Other														
15. <u>CERTIFICATION:</u>														
	"THIS PACKAGE CONFORMS TO THE CONDITIONS AND LIMITATIONS SPECIFIED IN 49 CFR 173.424 FOR RADIOACTIVE MATERIALS, EXCEPTED PACKAGE - INSTRUMENTS OR ARTICLES, UN2911"													
16. INCIDENT/ACCIDENT NOTIFICATION: 24 HOUR EMERGENCY RESPONSE PHONE NUMBER: 911														
POC: Phone Number					ALTER	ALTERNATE RCO POC:					Phone Number			
COMMENTS:														
17. Printed I	Name of Certifying	Official:		1	3. Signature:						19. Date			

The printed name and signature of the individual certifying the information on this form is correct and appropriate disposition/authorization to ship or transfer the device has been obtained.

Instructions for completing the USMC RAM Movement Form (Form is completed by the originating unit):

- Block 1. This is the evolution for which the form is being generated. Only one of these options should be selected.
- Block2. This is a unique tracking number and is locally generated by the command initiating the movement.

Suggested format: USMC-M67004-01-001

This format identifies the agency, the Unit AAC, the year, and the movement number. The year rolls forward on January 1st, the movement number resets to 001.

- Block 3. This block contains the name and address and of the unit that is offering the item for shipment or transfer. (This unit will show a decrease in their RAM inventory as a result of the transaction.)
- Block 4. This block contains the name and address of the location intended to be the final destination of the item being shipped or transferred. (This unit will show an increase in their RAM inventory as a result of the transaction.)
- Block 5. This is specific information related to the device being shipped or transferred. All blocks are to be completed as accurately as possible.
- Block 6. The specific mode of transport should be checked.
- Block 7. This information can typically be found in equipment technical manuals. To determine specific characteristics, a good rule of thumb is that devices containing H-3 will usually be <u>Normal Form, Gas</u>; devices containing Ni-63 are <u>Normal Form, Solid</u>; and devices containing Am-241 are <u>Special Form, Solid</u>.
- Block 8. Radiation surveys generally do not apply for USMC devices. For guidance concerning the necessity of acquiring radiation survey data, contact the USMC Radiological Controls Office at DSN 567-5511.
- Block 9/10. Completion of these blocks is mandatory. See guidance for conducting pre-shipment and receipt inspections as provided on the Radiological Controls website at http://www.ala.usmc.mil/radcon/. Complete only the blocks for the type inspection performed, blocks not used should be left blank.
- Block 11. This is a general description of the device and is the basis for claiming applicable exemptions from marking and labeling of the shipping package. Almost all USMC packages fall into the first category, **Radioactive Material, Excepted Package Instruments and Articles, 7, UN 2911.**
- Block 12. Marked as "Exempt" unless otherwise directed by the local Transportation Officer or the RCO.
- Block 13. Marked as "Exempt" unless otherwise directed by the local Transportation Officer or the RCO.
- Block 14. Marked as "Exempt" for on-site transfers. For off-site transfers requiring a shipping manifest and bill of lading, contact the local Transportation Officer for guidance and ensure the "Included & Complete" option is checked.
- Block 15. If package certification is based on selecting "Instruments and Articles" as described in the Block 11 instructions above, this statement should read: "THIS PACKAGE CONFORMS TO THE CONDITIONS AND LIMITATIONS SPECIFIED IN 49 CFR 173.424 FOR RADIOACTIVE MATERIALS, EXCEPTED PACKAGE INSTRUMENTS OR ARTICLES, UN2911". If a package is shipped under a different basic description, the certifying statement must be changed in accordance with 49 CFR 173.422(a).
- Block 16. This information must be provided. It should include a local POC and contact phone number as a minimum. The RCO should be identified in the comments section as an alternative POC in the event the originating CRSO/IRSO cannot be reached.
- Block 17. The printed name of the individual certifying the information on the form is correct and appropriate disposition/authorization to ship or transfer the device has been obtained.
- Block 18. The signature of the individual certifying the information on the form is correct and appropriate disposition/authorization to ship or transfer the device has been obtained.
- Block 19. The date Block 18 is signed.