

2015

**MARCORLOGCOM PRODUCTS & SERVICES
PRODUCT/SERVICE DEFINITION**

As of: Monday, March 23, 2015 13:24

1. PRODUCT/SERVICE TITLE: The official name of the Product and Service
Radiological Control Services

3. LEAD ORGANIZATION: Name of the organization overseeing the Product and Service.
Logistics Services Management Center (LSMC)

6. DESCRIPTION: A detail description or definition of this Product and Service (it's function, purpose, reason for existence.)

Serves as the focal point for the control and management of radioactive commodities in the Marine Corps, under the LOGCOM NRMP. Information is important to the acquisition and life-cycle management of radioactive commodities, providing insight on the types and hazards of radioactive materials, their functions and uses, license controls, and ultimate disposal requirements. The Logistics Radiation Safety Officer is responsible for the radioactive materials inventory and inventory reconciliation. Technical guidance is provided to the acquisition community, training commands and detachments, operational commands, bases and stations, and HQMC-level organizations dealing with anti-terrorist activities, and first responders to radiation incidents. Interaction with DoD and Service-level radiological controls community is important to the seamless transfer of equipment and information to ensure appropriate regulatory controls are established and followed by the Marine Corps. Audits and program reviews are conducted to provide information regarding the fitness and compliance of radiological controls programs. The audits can be internal to LOGCOM for a review of permit administration, or external audits of MARFOR Commands, to determine their level of compliance to permit requirements. The information gained by these audits is not only important for compliance to regulatory requirements, but also serves the operational forces by ensuring their participation in the regulatory process as it relates to their mission readiness. Conferences provide a central means to provide relevant and updated information to the Marine Corps radiation safety community. Training services are important to ensure license requirements are met, that appropriate hazards awareness is distributed to the workforce and is standardized for the economy of the program.