

#### UNITED STATES MARINE CORPS I MARINE EXPEDITIONARY FORCE U.S. MARINE CORPS FORCES, PACIFIC

BOX 555300 CAMP PENDLETON, CA 92055-5300

> 3000 G33/CBRN APR 2 6 2016

#### POLICY LETTER 2-16

From: Commanding General, I Marine Expeditionary Force

To: Distribution List

Subj: DEPARTMENT OF DEFENSE READINESS REPORTING - MARINE CORPS (DRRS-MC) REPORTING REQUIREMENTS FOR CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND

NUCLEAR (CBRN) DEFENSE RESOURCE DEFICIENCIES

Ref: (a) MCO 3000.13

(b) I MEF 152234Z Apr 14 CBRN Defense Training and Readiness Calculator

Encl: (1) USMC CBRN Equipment Readiness Calculator 2016 Version 2.2

- 1. <u>Purpose</u>. The Marine Corps consolidated CBRN Defense equipment at regional Unit Issuance Facilities (UIF) as part of Logistic Command's Consolidated Storage Program (CSP) in 2006. Since consolidation, units in garrison do not calculate a CBRN supply readiness percentage. Instead, units provide a templated remark and a CBRN S-Level in DRRS-MC, presupposing that CBRN Defense equipment is available upon demand. While this is typically true, resource deficiencies outside of a unit's Authorized Acquisition Objective (AAO) require consideration and articulation in DRRS-MC.
- 2. <u>Information</u>. I Marine Expeditionary Force (I MEF) units accurately report CBRN Defense resource shortfalls in DRRS-MC in accordance with reference (a) in order to accurately articulate a unit's readiness to perform its wartime requirements.

## 3. Execution

### a. Commander's Intent

- (1) <u>Purpose</u>. Units determine resourcing shortfall(s) and the effect shortfall(s) has/have on a unit's ability to perform its mission under CBRN conditions.
- (2) <u>End State</u>. Units identify resource deficiencies and report the deficiencies in the appropriate section within DRRS-MC. DRSS-MC reporting reflects the true ability of a unit to perform its wartime requirements in a CBRN environment.

# b. Concept of Operations

- (1) Units determine the resources necessary to perform their Mission Essential Tasks List (METL) under CBRN conditions.
- (2) Units with material deficiencies that are not part of the unit's AAO need to consider how the deficiency affects the unit's ability to perform each Mission Essential Task (MET) in a CBRN environment.

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- (3) If the deficiency is detrimental to the unit's METL, the unit adjusts the CBRN T-Level using the procedures outlined in Chapter 4 and Chapter 6 of reference (a) and reference (b).
- (4) Units provide remarks in the CBRN T-Level to describe the resourcing deficiencies per Chapters 4 and 6 of reference (a).

# c. Subordinate Element Missions

# (1) Assistant Chiefs of Staff, G-1, G-3, G-4, I MEF

- (a) Ensure units report in accordance with this Policy Letter and the references.
- (b) Coordinate with subordinate units to assist, identify, track and resolve resourcing deficiencies.
- (c) Assist subordinate units to determine the appropriate medium to report resourcing deficiencies.

# (2) All DRRS-MC reporting units

- (a) Implement reporting procedures described in this Policy Letter in the next regular DRRS-MC report submission.
- (b) Report identified CBRN Defense resourcing shortfalls to the I MEF G-3.

### d. Coordinating Instructions

- (1) Use the procedures outlined in Chapter 6 and Appendix D of reference (a) and enclosure (1) to determine the unit's CBRN S-Level.
- (2) The scope of determining unit CBRN S-Level is constrained to the aggregate average of the total serviceable CBRN Equipment possessed divided by the total required quantity (possessed ÷ AAO).
- (3) Units who do not possess CBRN Defense equipment should use enclosure (1) to determine the CBRN S-Level.
- (a) Enter zero (0) in the on hand quantity for each TAMCN and use the calculated S-Level as the unit's CBRN S-Level.
  - (b) Enter the following statement in the S-Level comments box:

"CBRN Defense equipment is maintained in regional storage by the MARCORLOGCOM CSP at three locations in the SOCAL area for issue to I MEF units. Unit CBRN requirements (MEU and smaller) can be satisfied by equipment stocks maintained at the Miramar, Yuma, and 29 Palms UIF. Detailed planning and coordination is required to ensure shipment of CBRN equipment from global storage to Miramar, the port of embarkation, or distribution location in order to satisfy force flow requirements."

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- (4) If a unit does not have an AAO for an identified material deficiency, report the deficiency as a resource deficiency in the CBRN T-Level remarks.
- (5) CBRN T-Level remarks should describe the deficiency and the resources, training, or force requirements needed to resolve the deficiency.
- (6) Indicate in the CBRN Forecast remarks a forecasted improvement or downturn date. If CBRN readiness is forecasted to increase, speak to the equipping or training plan that will result in the readiness increase. If CBRN readiness is forecasted to decrease, speak to events or instances in the unit that will result in decreased readiness. When determining that an improvement or downturn date is not possible, state so and provide the reason why.
- (7) This Policy does not inhibit commanders from conducting a subjective assessment about resourcing deficiencies; rather, it directs how commander's report resourcing deficiencies that affect the unit's ability to perform its wartime requirements.
- (8) This Policy Letter does not cancel or prevent use of the CBRN Defense Training and Readiness Calculator per reference (b).
- 4. Scope. Direct questions pertaining to this Policy Letter to I MEF CBRN Defense Officer can be reached at (760) 763-4641.
- 5. Certification. This Policy is applicable to the I MEF Total Force.

M. L. JONES
Chief of Staff

Distribution: I/II

| CBRN Equipment S-Rating:  | Calculated<br>1   |  | Subjective                      |             |
|---|---|--|---------------------------------|-------------|
| CBRN Sense TAMCN and Nomenclature   | Authorized  | Serviceable<br>On Hand   | Percent<br>On Hand              | Rating      |
| Chemical Detection Equipment  | Numerical E   | ntry Required  |                                 |             |
| C01322B CBRN M8 Chemical Detection Paper  | 100   | 95   | 95%                             | 1           |
| C21012E Kit, Detector, Chemical Agent M256A2  | 100   | 95   | 95%                             | 1           |
| C21042E Detector, Chem Agent, Joint (JCAD) M4   | 100   | 95   | 95%                             | 1           |
| C21102E Detector, Chem Agent, Paper M9  | 100   | 95   | 95%                             | 1           |
| Chemical Detection Rating:  | 1   |  |                                 |             |
| Biological Detection Equipment  | No Entry  | Required   |                                 |             |
| The Marine Corps has not fielded any Biological Detection Equipment   | 1   | 1  | 0%                              | 4           |
| Biological Detection Rating:  | 4   | Control of the Control   | ] 0/8                           |             |
| Radiological/Nuclear Detection Equipment  |   | nter Denvil  |                                 | VI.         |
|   |   | ntry Required  |                                 |             |
| A00267G Radiation Detection System AN/PDR-77 A00817G RADIAC Set AN/UDR-13   | 100   | 95   | 95%                             | 1           |
|   | 100   | 95   | 95%                             | 1           |
| Radiological/Nuclear Detection Rating:  | 0.10  |  |                                 |             |
| CBRN Detection Equipment  | Numerical E   | ntry Required  |                                 |             |
| C00697B MAGTF CBRN DR SKO   | 100   | 95   | 95%                             | 1           |
| CBRN Detection Equipment Rating:  | A   |  | a Million                       |             |
| Overall CBRN Sense Rating:  | 2   | Subject  | ive Rating:                     |             |
| Ground Equipment C00432F M53 Joint Service General Purpose Mask SOF Variant C00512B Joint Combat Vehicle Crewman Coverali (JC3)   | 100   | 95   | 95%                             | 1           |
|   | 100   | 95   | 95%                             | 1           |
| C23062F Trousers, Chemical Protective - JSLIST  | 100   | 95   | 95%                             | 1           |
| 23072F Trousers, Chemical Protective - JSLIST   | 100   | 95   | 95%                             | 1           |
| 20102F Apron, Protective, Toxicological Agents 21302F Overboot, Lightweight   | 100   | 95   | 95%                             | 1           |
|   | 100   | 95   | 95%                             | 1           |
| 21502F Glove, Protective, Chem  | 100   | 95   | 95%                             | 1           |
| 252652E Joint Service General Purpose Mask, Field M50   | 100   | 95   | 95%                             | 1           |
| C52662E M51 Mask, Chern-Bio (CB), Protective, CV M51  | 100   | 95   | 95%                             | 1           |
| C52692E M46 Tester, Mask Leakage, JT SVC (JSMLT) M46  | 100   | 95   | 95%                             | 1           |
| M61 Filter/Canister (Note 2)  | 100   | 95   | 95%                             | 1           |
| M50 Canteen Cap (Note 2)  | 100   | 0  | 0%                              | 4           |
| Overall CBRN Shield Rating:   | 1   | Subjective   | S- Rating:                      |             |
| CBRN Sustain  TAMCN and Nomenclature  | Authorized  | Serviceable<br>On Hand   | Percent<br>On Hand              | Rating      |
|   | Numerical Fr  | ntry Required  |                                 |             |
|   |   |  | 95%                             | 1           |
| 30101B Joint Service Transportable Decontamination System - Small Scale   | 100   | 95   |                                 | 1           |
| 0101B Joint Service Transportable Decontamination System - Small Scale<br>20832E Decontamination System, Sorbent (SDS) M100   |   | 95<br>95   | 95%                             |             |
| 0101B Joint Service Transportable Decontamination System - Small Scale<br>20832E Decontamination System, Sorbent (SDS) M100   | 100   |  | 95%<br>95%                      | -1          |
| 0101B Joint Service Transportable Decontamination System - Small Scale<br>20832E Decontamination System, Sorbent (SDS) M100   | 100   | 95<br>95   |                                 | 1           |
| 0101B Joint Service Transportable Decontamination System - Small Scale 20832E Decontamination System, Sorbent (SDS) M100 2202E Joint Service Personnel/Skin Decon System JSPDS/RSDL Overall CBRN Sustain Rating: CBRN Medical TAMCN and Nomenclature  | 100<br>100<br>100<br>1 100                                | 95<br>95<br>Subjecti<br>Serviceable<br>On Hand                       | 95%                             | 1<br>Rating |
| 20101B Joint Service Transportable Decontamination System - Small Scale 200832E Decontamination System, Sorbent (SDS) M100 22202E Joint Service Personnel/Skin Decon System JSPDS/RSDL Overall CBRN Sustain Rating:  CBRN Medical  TAMCN and Nomenclature   | 100<br>100<br>100<br>1 100                                | 95<br>95<br>Subjecti<br>Serviceable<br>On Hand                       | 95% ve Rating: Percent          |             |
| 20101B Joint Service Transportable Decontamination System - Small Scale 200832E Decontamination System, Sorbent (SDS) M100 22202E Joint Service Personnel/Skin Decon System JSPDS/RSDL Overall CBRN Sustain Rating:  CBRN Medical  TAMCN and Nomenclature   | 100<br>100<br>100<br>1<br>1<br>Authorized                 | 95<br>95<br>Subjecti<br>Serviceable<br>On Hand                       | 95% ive Rating: Percent On Hand | Rating      |
| CBRN Medical  | 100<br>100<br>100<br>1 100                                | 95<br>95<br>Subject<br>Serviceable<br>On Hand<br>stry Required<br>95 | 95% ve Rating: Percent On Hand  | Rating<br>1 |
| 20101B Joint Service Transportable Decontamination System - Small Scale 200832E Decontamination System, Sorbent (SDS) M100 2202E Joint Service Personnel/Skin Decon System JSPDS/RSDL Overall CBRN Sustain Rating:  CBRN Medical  TAMCN and Nomenclature  Medical Equipment 28000B Joint Biological Agent Identification and Diagnosis System (JBAIDS) D326 | 100<br>100<br>100<br>1<br>1<br>Authorized<br>Numerical Er | 95<br>95<br>Subjecti<br>Serviceable<br>On Hand                       | 95% ive Rating: Percent On Hand | Rating      |