CONUS Military Installation Materiel Outloading and Receiving Capability Report (RCS MTMC-7 (R-2))

Summary. This regulation on the continental United States (CONUS) Military Installation Materiel Outloading and Receiving Capability Report has been revised. It describes the report, details the responsibilities for those involved with the report, and provides guidance and a form for the installations submitting the report. This revision updates all of the instructions for preparing the report.

Applicability. This regulation applies to the Active Components of the Army, Navy, Air Force, and Marine Corps, and to the Defense Logistics Agency. It also applies to the National Guard Bureau. It does not apply to the Reserve Components of each Service.

Impact on New Manning System. This regulation does not contain information that affects the New Manning System.

Supplementation. Local supplements to this publication are permitted. If supplements are issued, a copy will be furnished to--


b. The Service or agency headquarters.
Interim changes. Interim changes to this regulation are not official unless they are authenticated by The Adjutant General, Headquarters, Department of the Army. Users will destroy interim changes on their expiration dates unless sooner superseded or rescinded.

Suggested improvements. The proponent agency of this publication is the Military Traffic Management Command. Users are invited to send comments and suggested improvements directly to the Commander, MIMC, ATTN: MT-PLM, 5611 Columbia Pike, Falls Church, VA 22041-5050. Army users will use DA Form 2028 (Recommended Changes to Publications and Blank Forms).

1. Purpose This regulation assigns responsibilities and prescribes procedures for submitting data on the capabilities of designated CONUS military installations to outload and receive materiel. This includes movement by rail, motor, and container under peacetime, mobilization, and deployment conditions. These data will be used by the MIMC to plan and analyze the outloading and receiving capability of installations during peacetime and during mobilization and deployment.

2. Explanation of abbreviations and terms Abbreviations and special terms used in this regulation are explained in the glossary.

3. Responsibilities

   a. Heads of the Army, Navy, Air Force, and Marine Corps; Director, Defense Logistics Agency (DLA); and Chief, National Guard Bureau (CNGB). These individuals will--

      (1) Select the CONUS military installations for which materiel outloading and receiving capability data will be developed and reported to MIMC.

      (2) Select military installations for peacetime and mobilization movement, resupply, and ammunition requirements.

      (3) Advise MIMC(MT-PLM) of any change in the installations required to submit the report.

      (4) Report all active and inactive installations that will have a mobilization mission during the first 180 days of mobilization.

      (5) Develop, review, and submit to MIMC the outloading and receiving capability reports for select installations according to this regulation.

      (6) Update installation materiel outloading and receiving capability as required by paragraph 4.

   b. Commander, MIMC. The Commander, MIMC will use the reported data to--

      (1) Plan mobility movements for the Services and DLA such as--
(a) Operation plan movement feasibility analyses.
(b) Mobilization movements.
(c) Program deployment analyses.

(2) Report installation shortfalls to the Services, DLA, and the National Guard Bureau (NGB).

(3) Identify early surge and mobilization capabilities critical to materiel outloading and receiving.

4. Submission instructions Instructions for submitting DD Form 1726 (CONUS Military Installation Materiel Outloading and Receiving Capability Report) (RCS MTMC-7 (R-2)) are as follows:

a. Annual report. The DD Form 1726 will--

(1) Be prepared each year.

(2) Cover the period ending 31 December.

(3) Be forwarded to the Commander, MTMC, ATTN: MT-PLM, 5611 Columbia Pike, Falls Church, VA 22041-5050. (202-756-1562, AUTOVON 289-1562), by 10 February of the following year. If 10 February falls on a nonduty day, the report is due the very next duty day. A copy will be sent to the appropriate Service or agency.

b. Addition and change reports. The DD Form 1726 will be submitted for addition and change reports--

(1) Within 30 days of activation of an installation.

(2) For an installation whose existing capability exceeds a 10-percent variance in any reporting block from the previous report.

5. Preparation instructions Instructions for preparing DD Form 1726 are in table 1. See figure 1 for an example of a completed DD Form 1726. DD Form 1726 will be locally reproduced on 8½ by 11-inch paper. A copy for reproduction purposes is located at the back of this regulation.

Table 1 Preparation instructions for DD Form 1726

a. Annual report. Enter the year of the report, month, and day; for example, 83-12-31.

b. Interim report. Enter either
the date the installation was activated
or the date the installation's
capability exceeded a 10-percent
plus or minus from its
previous reports; for example,
83-11-22.

Enter all of the following:

a. Name of the military installation
reporting the data.

b. Address of the installation.

c. City, State, and Zip code.

d. Four-digit standard specified
geographic location (from
Joint Operation Planning System
Report F12E).

e. Name of point of contact.

f. Telephone number of point
of contact to include area code
and AUTOVON Number.

maximum daily capacity for single-rail
operations in number of
railcars.

(2) Separate motor. Insert
the maximum daily capacity for
single-motor operations expressed
in truck units.

(3) Concurrent rail. Insert

the maximum daily capacity for combined rail operations expressed as number of railcars.
(Do not report concurrent rail capability if the installation has no motor capability.)

(4) Concurrent motor. Insert

the maximum daily capacity for combined motor operations expressed in truck units. (Do not report concurrent motor capability if the installation has no rail capability.)

b. Day 1 through 6 is the maximum surge capability. Enter the following:

(1) Separate rail. Insert the

maximum daily surge capacity for single-rail operations expressed in number of railcars.

(2) Separate motor. Insert

the maximum daily surge capacity for single-motor operations expressed in number of truck units.

(3) Concurrent rail. Insert
the maximum daily surge capacity for combined rail operations expressed in number of railcars. (Do not report concurrent rail capability if the installation has no motor capability.)

(4) Concurrent motor. Insert

the maximum daily surge capacity for combined motor operations expressed in number of truck units.

a. Separate rail. Insert the

maximum daily capacity for single-rail operations in number of railcars.

b. Separate motor. Insert the

maximum daily capacity for single-motor operations expressed in number of truck units.

c. Concurrent rail. Insert the

maximum daily capacity for combined rail operations expressed in number of railcars. (Do not report concurrent rail capability if the installation has no motor capability.)

d. Concurrent motor. Insert
the maximum daily capacity for combined motor operations expressed in number of truck units.
(Do not report concurrent motor capability if the installation does not have rail capability.)

- 

b. The maximum number of containers that can be stuffed or unloaded under mobilization operations using full resources.

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Notes:
1. Capability will be developed in the number of each transportation equipment type (rail, motor, and container) that can be processed only for clarification. The data contained in MIMC Transportation Engineering Agency Surveys should be considered when determining outloading and receiving capability.

3. The following planning factors should be used as a guide when estimating the number of railcars, motor trucks, and containers that can be outloaded and received: 60-foot railcars (ammunition).........................60 short tons 60-foot railcars (general cargo).......................30 short tons Motor trucks..............................................20 short tons 20-foot containers (ammunition).........................13 short tons 35- to 40-foot containers.................................20 short tons

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15 December 1984 AR 55-4/OPNAVINST 11200.7B/AFR 75-23/MCO 4810.1B/DLAR 4510.8
Glossary
Section I Abbreviations

CNGB....Chief, National Guard Bureau
CONUS...continental United States
DLA.....Defense Logistics Agency
MTCM....Military Traffic Management Command
NGB.....National Guard Bureau

Section II Terms
Daily peacetime capability The maximum daily on-station and off-station loading and receiving capability attainable by using available military and commercial transportation, material handling equipment, and military and civilian workforce during an 8-hour workday (day 0).

Separate rail and separate motor capability The maximum daily installation outloading and receiving capability per day that can be achieved by using either rail or motor. Under this condition, all available resources are assumed to be dedicated to one single mode of operation.

Concurrent rail and motor capability The maximum daily installation outloading and receiving capability that can be achieved by using a combination of rail and motor. Concurrent rail and motor capability may equal but not exceed separate rail and separate motor.

Daily mobilization capability The maximum daily outloading and receiving capability that can be attained under full mobilization by applying on a 24-hour, daily basis all on-station daily current capability plus all feasible off-station capability.

Off-post capability Other Government and commercial facilities that will be available for outloading and receiving and are included in reported capabilities.

Surge capability The maximum daily outloading and receiving capability that can be attained during each peacetime increment (from day 1 through day 6) to meet a designated requirement. Upon completion of surge requirements, it is expected that capability will return to daily peacetime capability or shift to daily mobilization capability.

Preparing agencies Installations and activities selected by the headquarters of the Services, Defense Logistics Agency, and National Guard Bureau.

By Order of the Secretaries of the Army, the Navy, the Air Force, and the Marine Corps:
JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:
DONALD J. DELANDRO Brigadier General, United States Army The Adjutant General
S. E. BUMP Commodore, United States Navy Assistant Vice Chief of Naval Operations
Director of Naval Administration
Period ending: Enter one of the following:

<table>
<thead>
<tr>
<th>Block</th>
<th>Instructions</th>
</tr>
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<tbody>
<tr>
<td></td>
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</tbody>
</table>

| Column A | Enter the capability data for each day or day periods (for example, 11 to 20) until full-mobilization capability is reached. If full mobilization will not be realized until after day 91, enter the full-mobilization capability and the day full mobilization will be reached. For example, if full mobilization is reached |
| Column B | Day 0 through 91 plus days is the maximum capability that can be attained using all available resources. |
|          | (1) Separate rail. Insert the Day 0 through 91 plus days is the maximum capability that can be attained using all available resources. |
| Peacetime daily. | Day 0 is the maximum 8-hour capability. Enter the following: |

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Marine Corps: MARCORPS CODE: 7000163 (10)

2020001, 002/3700001
002, 004/6025002, 003 (5)
8145004,005 (2)
on day 105, enter day 91 to 105
and the full capability figures expected
to be attained on day 105. Column C
Enter the day full mobilization is
reached in whole numbers; for
capacity attained example, round 11½ days up to
12 days.

<table>
<thead>
<tr>
<th>Column D</th>
<th>Enter the following:</th>
</tr>
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<tbody>
<tr>
<td>Container stuffing</td>
<td>a. The maximum number of</td>
</tr>
<tr>
<td>operations data</td>
<td>containers that can be stuffed or</td>
</tr>
</tbody>
</table>
<pre><code>                 | unloaded under peacetime or |
                 | surge operations. |
</code></pre>
<p>| Remarks             | List a brief summary of any other |
| data that may affect the capability |
| figure. An example would be |
| explanation of any off-station |
| Government or Commercial facility. |
| SNDL A4A (CHNAVMAT) |
|                     | FKAIC (COMNAVFACENGCOM) |
|                     | FKAIF (COMNAVSUPSYSCOM) |
|                     | FKAIG (COMNAVSEASYSCOM) |
|                     | FKM8 (SUPPLY ANNEX) |
|                     | FKM9 (SUPPLY CENTER) (NORFOLK, VA., CHARLESTON, SC., OAKLAND, CA., SAN DIEGO, CA. only) |
|                     | FKN 2 (CONSTRUCTION BATTALION CENTERS) |
|                     | FKP1B (WEAPONS STATIONS) |
|                     | FKP1M (WEAPONS SUPPORT CENTER) |</p>