## INSTRUCTIONS FOR COMPLETION OF DSCP FORM 5117

# MRE Inspection

### 1. In the heading of the form, enter MRE.

## Part I, Inspection Activity Information

Inspector – your name and rank

Section – your duty section

District – your district or command

Date of inspection – self-explanatory

Branch – the branch/squad you're a member of

Region – the region/major command you're a member of

### Part II, Inspected Unit Information

Installation – location of Unit

Storage location of Rations – self-explanatory

Unit Name – name of unit owning the rations

Rations Received from – the activity/facility/company/ship from which the rations came

#### 4. Part III. Rations Assembler Information

Contract Number – list all contract numbers represented (located on case)

Assembler – located on case

### 5. Part IV, Inspection Information

Class of Inspection – Self-explanatory

Type of Inspection – Self-explanatory

Type of Inspection Lot – See Section II.B.2

Lot Size – Lot size in Cases/Menus

Lot Information – List all lot numbers represented, to include DOP and lot quantities

## 6. Part V, Inspection Results

Condition Code - See Section I.G.8

Special Inspection Required – self-explanatory

Storage Condition – self-explanatory

Next Inspection Due – enter the date of the next required inspection

TTI Status – mark the number that the TTI most closely resembles (see Natick, TTI Comparator Model 80)

Storage Temperature – mark the temperature range, if known, which the MREs are normally stored at

7. Part VI, Sampling Plan

Ration Component (Special Only) - list the nomenclature of items requiring Special Inspection only

Defect Table – defect examination tables (C, F, G, and J)

Sampling Table – sampling tables (A, B, D, H, and I)

Defect Class – defect class (i.e. MAJ A, MAJ B, Minor) from sampling tables (A, B, D, H, and I)

Sample Size – sample size from sampling tables (A, B, D, H, and I)

Action Number – action numbers from sampling tables (A, B, D, H, and I)

Total Defects – indicate the total number of defects noted for each defect class

Defects By Component Classification – indicate the number of defects noted by type of component.

8. Part VII, Nonconformance Summary

Assembler Lot No. – lot number(s) affected

Menu No. – menu number(s) affected

 $Component \ \& \ Code-component \ abbreviation \ (see \ table \ M) \ and \ Julian \ lot \ code \ from \ package$ 

Component Processor – Component Contractor Abbreviation (see table L)

Defect Table – Tables C, F, G, or J

Defect No. – defect number from examination table (C, F, G, or J)

Defect Code – Specific Defect Code (Table K)

Description of Defects/Remarks – short description of defect found

Defect Tally – total number of defects noted by type of component and defect classification

- 9. Part VIII, Narrative Comments Use this block for descriptive information concerning inspections results, storage conditions, insect/pest management, and issue/serviceability recommendations to the accountable officer.
  - 10. Part VIIII, Signature Block Self-Explanatory