

**TECHNICAL MANUAL**

**FORECASTING REPLACEMENT REQUIREMENTS  
FOR SELECTED CALENDAR AND HOURLY  
TIME CHANGE ITEMS**

This manual supersedes TO 00-20-9 dated 9 December 2020.

DISTRIBUTION STATEMENT A - Approved for public release; distribution unlimited. HQ AFMC/PA Certificate Number AFMC PAX-04-329.

HANDLING AND DESTRUCTION NOTICE - Comply with distribution statement and destroy by any method that will prevent disclosure of contents or reconstruction of the document.

Published Under Authority of the Secretary of the Air Force

---

**4 SEPTEMBER 2024**

## LIST OF CHANGES

### Publication History

Publication Date	Revision	Remarks
4 September 2024	17	Established a baseline for new DTD 38784STD-BV9b.
9 December 2020	Original Publication	

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 88.

### List of Changes

Content Changed	Change Type	Remarks
Content in <a href="#">Paragraph 5</a>	Modified	
Content in <a href="#">Paragraph 5</a>	Modified	
Content in <a href="#">Paragraph 5</a>	Added	
Content in <a href="#">Paragraph 5</a>	Modified	
Content in <a href="#">Paragraph 5</a>	Added	
Content in <a href="#">Paragraph 5</a>	Added	
Content in <a href="#">Paragraph 5</a>	Modified	
Content in <a href="#">Paragraph 5</a>	Added	
Content in <a href="#">List of Related Publications</a>	Modified	
Content in <a href="#">List of Related Publications</a>	Modified	
Content in <a href="#">List of Related Publications</a>	Added	
Content in <a href="#">Chapter 1</a>	Modified	
Content in <a href="#">Paragraph 1.1.1</a>	Added	
Content in <a href="#">Paragraph 1.1.1.1</a>	Modified	
Content in <a href="#">Paragraph 1.2.1.1</a>	Modified	
Content in <a href="#">Paragraph 1.2.1.2</a>	Modified	
<a href="#">Paragraph 1.2.2.3</a>	Added	
Content in <a href="#">Paragraph 2.1</a>	Deleted	
Content in <a href="#">Paragraph 2.1.1</a>	Modified	
Content in <a href="#">Paragraph 2.1.1.3</a>	Modified	
Content in <a href="#">Paragraph 2.1.1.3</a>	Modified	
Content in <a href="#">Paragraph 2.2.1</a>	Added	
Content in <a href="#">Paragraph 2.3.1.2.1</a>	Modified	
Content in <a href="#">Paragraph 2.3.4.1.3</a>	Modified	
Content in <a href="#">Paragraph 2.3.4.2</a>	Modified	
Content in <a href="#">Paragraph 2.3.4.2.1</a>	Modified	
Content in <a href="#">Paragraph 2.3.4.2.2</a>	Modified	
Content in <a href="#">Table 2-1</a>	Deleted	
Content in <a href="#">Table 2-1</a>	Deleted	
Content in <a href="#">Table 2-1</a>	Deleted	
Content in <a href="#">Table 2-1</a>	Added	
Content in <a href="#">Table 2-1</a>	Added	
Content in <a href="#">Table 2-1</a>	Modified	

## List of Changes - Continued

Content Changed	Change Type	Remarks
Content in <a href="#">Paragraph 3.2.1</a>	Modified	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-1</a>	Added	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Deleted	
Content in <a href="#">Table 3-2</a>	Deleted	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Deleted	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Deleted	

## List of Changes - Continued

Content Changed	Change Type	Remarks
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Deleted	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Deleted	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Modified	
Content in <a href="#">Table 3-2</a>	Added	
Content in <a href="#">Table 3-2</a>	Deleted	
Content in <a href="#">Paragraph 4.1</a>	Modified	
Content in <a href="#">Paragraph 4.2</a>	Modified	
Content in <a href="#">Paragraph 4.2</a>	Modified	
Content in <a href="#">Paragraph 4.2.1</a>	Modified	
Content in <a href="#">Paragraph 4.3.2</a>	Modified	
Content in <a href="#">Paragraph 4.3.2.4</a>	Modified	
Content in <a href="#">Paragraph 4.3.3.1.3</a>	Modified	
Content in <a href="#">Paragraph 4.3.3.2</a>	Modified	
Content in <a href="#">Paragraph 4.3.3.2.1</a>	Modified	
Content in <a href="#">Paragraph 4.3.3.2.2</a>	Modified	
Content in <a href="#">Table 4-1</a>	Deleted	
Content in <a href="#">Table 4-1</a>	Deleted	
Content in <a href="#">Table 4-2</a>	Deleted	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Added	
Content in <a href="#">Table 4-2</a>	Deleted	
Content in <a href="#">Table 4-2</a>	Deleted	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Deleted	
Content in <a href="#">Table 4-2</a>	Deleted	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Added	
Content in <a href="#">Table 4-2</a>	Deleted	
Content in <a href="#">Table 4-2</a>	Deleted	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Modified	
Content in <a href="#">Table 4-2</a>	Modified	



List of Changes - Continued

Content Changed	Change Type	Remarks
Content in <a href="#">Table 4-2</a>	Deleted	

## TABLE OF CONTENTS

Chapter	Page
LIST OF ILLUSTRATIONS .....	ii
LIST OF TABLES .....	ii
INTRODUCTION .....	iii
1 FORECASTING REPLACEMENT REQUIREMENTS FOR A TIME CHANGE ITEM (TCI) .....	1-1
1.1 FORECASTING .....	1-1
1.1.1 Forecasting Instructions .....	1-1
1.2 RESPONSIBILITIES .....	1-1
1.2.1 Air Force Materiel Command (AFMC) .....	1-1
1.2.2 Base Level .....	1-2
1.3 EGRESS INDICATOR .....	1-2
1.3.1 Egress Indicator Breakdown .....	1-2
2 SELECTED CALENDAR AND HOURLY TIME CHANGE ITEMS .....	2-1
2.1 PURPOSE .....	2-1
2.1.1 Maintenance Information System (MIS) .....	2-1
2.2 FORECASTING CYCLE .....	2-1
2.2.1 Selected Calendar and Hourly Time Change Items .....	2-1
2.3 AFTO FORM 223, TIME CHANGE REQUIREMENTS FORECAST .....	2-1
2.3.1 Base-Level Responsibilities .....	2-1
2.3.2 Air Force Materiel Command Responsibilities .....	2-2
2.3.3 AFTO Form 223 Completion Instructions .....	2-2
2.3.4 Automated AFTO Form 223 .....	2-2
2.4 LISTING OF SELECTED ITEMS .....	2-3
3 SELECTED CALENDAR TIME CHANGE LIFE SUSTAINING ITEMS .....	3-1
3.1 PURPOSE .....	3-1
3.2 LIFE SUSTAINING ITEMS .....	3-1
3.2.1 General Requirements .....	3-1
3.2.2 Selected Life Sustaining Items Listings .....	3-1
3.3 LISTINGS OF SELECTED LIFE SUSTAINING ITEMS .....	3-1
4 SELECTED CARTRIDGE/PROPELLANT ACTUATED DEVICES (CAD/PAD) .....	4-1
4.1 PURPOSE .....	4-1
4.2 SELECTED CAD/PAD FORECASTING CYCLE .....	4-1
4.2.1 Procurement .....	4-1
4.3 AFTO FORM 223, TIME CHANGE REQUIREMENTS FORECAST .....	4-1
4.3.1 Air Force Materiel Command (AFLCMC/EBHJ) .....	4-1
4.3.2 Base Level .....	4-1
4.3.3 Automated AFTO Form 223 .....	4-2
4.4 LISTING OF SELECTED ITEMS .....	4-2
4.5 EGRESS INDICATOR CODES FOR CAD/PAD ITEMS .....	4-2

## LIST OF ILLUSTRATIONS

Number	Title	Page
2-1	AFTO Form 223, Time Change Request Requirements .....	2-5

## LIST OF TABLES

Number	Title	Page
2-1	Selected Calendar and Hourly Time Change Items .....	2-3
3-1	Selected Calendar Time Change Egress Items .....	3-1
3-2	AFE Time Change Requirements Forecast .....	3-2
4-1	Selected Cartridge/Propellant Actuated Devices .....	4-3
4-2	Egress Indicator Codes for Cartridge/Propellant Actuated Devices .....	4-4



# INTRODUCTION

## 1 PURPOSE.

This technical manual provides procedures for forecasting replacement requirements for selected calendar and hourly Time Change Items (TCIs). The TCIs listed in this TO are those items the Item Manager (IM) determines a need for additional forecast data, to ensure assets are available to meet replacement requirements. Refer to applicable chapters for preparation and submission of the AFTO Form 223, *Time Change Requirements Forecast*:

- Chapter 1 contains general forecasting procedures.
- Chapter 2 contains a list of selected calendar and hourly TCIs. The items identified by stock number, part number, noun and/or nomenclature, and weapon or support system or end item applicability have been selected by Department of Defense (DoD) IMs for special reporting.
- Chapter 3 contains a list of selected calendar Time Change Life Sustaining Items such as man-carrying parachutes, parachute components, egress components and survival equipment that are non-munitions Cartridge/Propellant Actuated Devices (CAD/PAD) items.
- Chapter 4 contains the forecasting process for CAD/PAD items. The items identified in [Table 4-1](#) by stock number, part number, noun/nomenclature, and weapon or support system or end item applicability have been selected by DoD IMs for special reporting. This chapter also contains a complete list of egress indicator codes for CAD/PAD items.

## 2 SCOPE.

The procedures prescribed in this TO are applicable to the AFMC IM, ALC base support organizations, AF bases, Major Commands and requisitioning agencies. Security Assistance Program countries requisitioning items designated in this technical order from Air Force sources will comply with AF base reporting requirements.

## 3 USE OF THIS MANUAL.

The table of contents indicates chapter, paragraph, title, and page numbers to facilitate location of information. Illustrations, tables, and diagrams, when applicable, are located throughout the publication to supplement the text material. A list of illustrations and a list of tables indicate the number, title, and location. Abbreviations, phrases, and words which are on a decal, a placard or an engraving are set forth in the text exactly as they appear on the decal, the placard or the engraving.

## 4 DEFINITIONS.

The word SHALL is used to express a provision that is binding. The words SHOULD and MAY are used when it is necessary to express nonmandatory provisions. WILL may be used to express a mandatory declaration of purpose or when it is necessary to express a future event.

## 5 ABBREVIATIONS.

All abbreviations used in this manual are in accordance with Joint Publication (JP) 1-02, *Department of Defense Dictionary of Military and Associated Terms*, American Society of Mechanical Engineers (ASME) Y14.38M, *Abbreviations and Acronyms for Use in Product Definition and Related Documents*, and the Government Publishing Office (GPO) Style Manual for use on drawings, specifications, standards, and in technical documents, except as follows:

### NOTE

Acronyms used only once in the TO are not included in this list.

### Abbreviations

AFCSM	Air Force Computers System Manual
AFE	Aircrew Flight Equipment
AFMC	Air Force Materiel Command

**Abbreviations - Continued**

ASME	American Society of Mechanical Engineers
CAD/PAD	Cartridge/Propellant Actuated Devices
CSL	Customer Support Liaison
DAFI	Department of the Air Force Instructions
DAFMAN	Department of the Air Force Manual
DoD	Department of Defense
DOI	Date of Installation
DOM	Date of Manufacture
DPAS	Defense Property Accountability System
ETIMS	Enhanced Technical Information Management System
FMxC2	Field Maintenance Command & Control
GPO	Government Publishing Office
IM	Item Manager
IMDS CDB	Integrated Maintenance Data System Central Data Base
JP	Joint Publication
M&U	Maintenance and Utilization
MAJCOM	Major Command
MIS	Maintenance Information System
MXG	Maintenance Group
NLT	No Later Than
NSN	National Stock Number
PO	Program Office
PS&D	Plans, Scheduling and Documentation
PSM	Product Support Manager
QPA	Quantity Per Aircraft
REMIS	Reliability and Maintainability Information System
RC	Recommended Change
SRAN	Stock Record Account Number
TCI	Time Change Item
TO	Technical Order

**6 LIST OF RELATED PUBLICATIONS.**

These publications contain information in support of this technical manual and are required to accomplish the prescribed maintenance.

**List of Related Publications**

Number	Title
AFCSM 21-579, Vol 2	Maintenance Supply Interface
ASME Y14.38M	Abbreviations and Acronyms for Use in Product Definition and Related Documents
DAFI 21-101	Aircraft and Equipment Maintenance Management
DAFMAN 21-201	Munitions Management
JP 1-02	Department of Defense Dictionary of Military and Associated Terms
TO 00-5-1	AF Technical Order System
TO 00-20-1	Aerospace Equipment Maintenance Inspection, Documentation, Policies, and Procedures
TO 14D3-11-1	OPR, INSP, Maint, and Packing Instr With IPB - Emergency Personnel Recovery Parachute (Chest, Back Seat Style, and Torso Harness)

7 IMPROVEMENT REPORTS.

Recommended changes to this manual shall be submitted in accordance with TO 00-5-1, *AF Technical Order System*.

## CHAPTER 1

# FORECASTING REPLACEMENT REQUIREMENTS FOR A TIME CHANGE ITEM (TCI)

### 1.1 FORECASTING.

#### NOTE

Accurate forecasting is a critical element of the TCI budgeting and procurement process. Failure to submit an accurate forecast will result in asset shortages and possible aircraft grounding. Forecast data is used to determine requirements for replenishment spares and for development of budget submissions. These submissions are required 4-5 years prior to the actual item due date, depending on item procurement lead times. It is also used to identify optimum time frames for initiation of TCI procurement actions. The forecasting process is vital to successful, effective support of mission critical, safety of flight devices.

1.1.1 Forecasting Instructions. The AFTO Form 223, *Time Change Requirements Forecast*, is the primary method for forecasting TCI requirements. Forecasting is the quarterly break out of TCIs by due date. Forecasts for items will be by quarter covering periods outlined in each chapter.

1.1.1.1 Calculating Due Dates: TCI due dates are determined by the earlier of either Date of Manufacture (DOM) or Date of Installation (DOI) expiration, not to exceed total shelf or service life of the item. For DOI, ensure the original date of installation (first install date) is used to calculate the next TCI due date. For example, an item manufactured in June 2000 with a ten-year shelf and service life would expire 30 June 2010, regardless of DOI. If the item was not installed until 2005, it would still expire 30 June 2010 because service life cannot exceed shelf life as determined from the DOM. When an item's service life is less than item's shelf life, the earlier expiration date would dictate time change. For example, an item with a nine-year shelf life (based on DOM) and a seven-year service life (based on DOI) manufactured in August 2000 and installed in October 2001 would require time change no later than 31 October 2008 based on service life expiration. However, if that part was installed in July of 2003, it must be changed out by August 2009, based on DOM.

#### NOTE

The expiration date for both the service (DOI) and shelf life (DOM) on life sustaining or CAD/PAD items, including non-life sustaining time changes will be the last day of the expiration month.

1.1.1.2 Forms containing classified information will be assigned appropriate security classification and will be processed in accordance with applicable security directives.

### 1.2 RESPONSIBILITIES.

1.2.1 Air Force Materiel Command (AFMC). Calendar and hourly time change items requiring special handling will be selected by the IM from the scheduled maintenance requirements, applicable -6 series or commodity series TO. Listings of these items, including National Stock Number (NSN), manufacturers part number, noun, or nomenclature and applicability will be forwarded to HQ AFMC/A4FI for publication in this TO. Items, which are calendar time change based on the date of manufacture, will be designated with a double asterisk preceding the stock number. Revision of published lists will be processed in the same manner.

1.2.1.1 Annually task each IM to validate NSNs and part numbers listed in this TO. The IM will provide corrections to the listing by submitting a Recommended Change (RC) through Enhanced Technical Information Management System (ETIMS) with corrections to the listing. Negative replies are required. This validation will be completed by 1 May of each year.

1.2.1.2 AFLCMC/WNUS and AFLCMC/EBHJ will send a reminder message to all Major Command (MAJCOM) Maintenance Policy Divisions with instructions to retransmit to subordinate units. This message will include any last minute changes to forecasting requirements or procedures and applicable POCs.

## 1.2.2 Base Level.

1.2.2.1 All aircraft installed TCIs, for example: egress, and Aircrew Flight Equipment (AFE) items, must be loaded in the local MIS database for time change tracking and requirements forecasting purposes. For specific loading, changing and updating policy on installed TCIs, refer to Air Force and Command Instructions.

1.2.2.2 The applicable data base manager will be responsible for extracting the applicable time change data from MIS.

1.2.2.3 The aircraft jacket file will have a DD Form 2861, *Cross-Reference*, for all historical records for AFE. AFE personnel will be responsible for providing historical maintenance records for AFE managed equipment upon request. Refer to DAFI 21-101, *Aircraft and Equipment Maintenance Management*.

## 1.3 EGRESS INDICATOR.

1.3.1 Egress Indicator Breakdown. Egress Indicators are used in Integrated Maintenance Data System Central Data Base (IMDS CDB) to assist in developing certain reports. Although named egress, the indicator has expanded to include more than just egress items. The three codes are as follows:

- “C” is used for CAD/PAD explosive items, but is not used for egress explosive items. A lot number is required in IMDS CDB.
- “B” is used for an item that is both a CAD/PAD explosive item and an egress explosive item. Egress items of this type do not always have to be installed on a seat itself. The approved installed on chain must always be followed for each aircraft type and actual installation must be properly documented manually or through the electronic data systems. A lot number is required in IMDS CDB.
- “E” is an egress item that is non-explosive and may not have an associated lot number. It may also be used for AFE items. However, a lot number will be used if available.

## CHAPTER 2

### SELECTED CALENDAR AND HOURLY TIME CHANGE ITEMS

#### 2.1 PURPOSE.

This chapter provides a list of selected Time Change Items (TCIs) that require special reporting, and the procedures for processing the AFTO Form 223, using the applicable Maintenance Information System (MIS).

2.1.1 Maintenance Information System (MIS). MIS refers to automated maintenance information systems that support and enable maintenance business processes. MIS is used to document maintenance actions and track fleet health. For use in forecasting requirements, MIS includes Reliability and Maintainability Information System (REMIS), Integrated Maintenance Data System Central Data Base (IMDS CDB), and Field Maintenance Command & Control (FMxC2)(G081). These systems have been developed and now require maintenance, i.e. updating, to incorporate enhancements and ever-changing security protocols.

2.1.1.1 REMIS is the AF Maintenance Enterprise system providing organizational, intermediate, and depot-level operational authoritative information for all AF weapon systems supporting AF world-wide operating bases, locations, Logistics Complexes and HQ Leadership.

2.1.1.2 IMDS CDB is the primary AF, production-oriented, base-level automated MIS. It automates aircraft history, aircraft scheduling, and aircrew debriefing processes and provides a common interface for entering base-level maintenance data into other standard logistics management systems.

2.1.1.3 FMxC2 (G081) provides both a maintenance management and logistics command and control system for AMC lead command fleets. It provides fleet-wide management and visibility of status and location of aircraft, discrepancy history, TCTO status, MDD history, personnel, back shop, production control, training, and certain SE assets specifically exempted from Defense Property Accountability System (DPAS) Maintenance and Utilization (M&U) usage.

#### 2.2 FORECASTING CYCLE.

2.2.1 Selected Calendar and Hourly Time Change Items. Items listed in [Table 2-1](#) will be forecasted quarterly, starting with the next quarter and covering the next two years. Quarters cover periods beginning with Oct, Jan, Apr and Jul. Forecasts are to be completed and submitted to the applicable Item Manager (IM) with an info copy to applicable MAJCOM Weapons System Team. Submit No Later Than (NLT) 15 days prior to the required quarter.

2.2.1.1 To calculate previous operating time, refer to TO 00-20-1.

2.2.1.2 Once a calendar item is installed the first time, its service life expiration cannot change. For example, a 5-year service life item installed in October 1994, reaches its service life in October 1999. If the part is taken out and later reinstalled in another aircraft, the service life expiration remains October 1999. For items that are on temporary extension, the MIS will retain the original TCI due date.

#### 2.3 AFTO FORM 223, TIME CHANGE REQUIREMENTS FORECAST.

##### 2.3.1 Base-Level Responsibilities.

2.3.1.1 All aircraft installed items listed in [Table 2-1](#) must be loaded into local MIS database for time change tracking and requirements forecasting purposes.

2.3.1.2 Plans, Scheduling and Documentation (PS&D) personnel will initiate an AFTO Form 223 by completing Blocks 1 through 6. Block 4 should be filled in with the Base Supply Stock Record Account Number (SRAN) that can be obtained from the unit Customer Support Liaison (CSL). Only forecast for those items listed in [Table 2-1](#). Review forms to ensure part number accuracy and that all blocks are completed as specified in [Paragraph 2.3.3](#) and items listed in [Table 2-1](#). Review forms to ensure part number accuracy and that all blocks are completed as specified in [Paragraph 2.3.4](#).

2.3.1.2.1 The Maintenance Management Section Chief, Documentation NCOIC or Time Change Monitor will ensure the following information in the forecasts are reviewed for accuracy: part numbers, duplicate job standard numbers are deleted and all blocks are properly filled. Ensure forecasts are coordinated with the work centers responsible for maintaining components before submission to the applicable supply activity.

2.3.1.3 PS&D will forward a copy NLT 10 duty days following the “as of date” of the form to CSL. Logistics Readiness Squadron (LRS) personnel input applicable retail stock level information and return to the initiating PS&D within 18 workdays. The supply activity and PS&D should both keep copies of the current forecast. The supply activity will forward a copy to the applicable IM.

### 2.3.2 Air Force Materiel Command Responsibilities.

2.3.2.1 Upon receipt of projected time change item requirements from AF bases, the applicable IM will consolidate these requirements. Equipment specialist will review forecasts received and make recommendations to IMs prior to initiating procurement actions.

### 2.3.3 AFTO Form 223 Completion Instructions. (See [Figure 2-1](#))

2.3.3.1 BLOCK 1, LOCATION. Enter name of base.

2.3.3.2 BLOCK 2, ORGANIZATION. Enter name of organization the forecast is for (not necessarily the same as the forecasting/documentation section).

2.3.3.3 BLOCK 3, DATE. Enter date on which form is prepared.

2.3.3.4 BLOCK 4, SUPPLY ACCOUNT NUMBER. Enter six-digit stock record account number.

2.3.3.5 BLOCK 5, MAJOR COMMAND. Enter command code (two digits). If unsure, just enter the MAJCOM (ex. ACC, AFMC, etc.).

2.3.3.6 BLOCK 6A, PART NUMBER. Enter the NSN (preferred) and/or part number. Where interchangeable, secondary or substitute items are involved, enter part number or NSN of installed item.

2.3.3.7 BLOCK 6B, NOUN. Enter noun/nomenclature of item.

2.3.3.8 BLOCK 6C, REQUIREMENTS QUANTITY. Enter quarterly projections in column under YEAR AND QUARTER. Enter last two digits of calendar year for which projection is being made above the line and 1, 2, 3 or 4 below the line for applicable quarter. Use additional sheets to forecast all required years.

2.3.3.9 BLOCK 6D, TOTAL. Should autopopulate. If it does not, enter the total.

2.3.3.10 BLOCK 7 A, B, and C, SUPPLY INFORMATION. Completed by the supply activity if data is required. If no data required, leave blank.

2.3.3.11 If applicable, the AFTO Form 223 may be saved using the host designation as file name, followed by “.XFD”. For example, the 58 FW forecast would have a file name 58FW.XFD. For multiple files, assign numbers after the host designation, for example, 338FW1.XFD, 338FW2.XFD, 338FW3.XFD, and so on.

### 2.3.4 Automated AFTO Form 223.

2.3.4.1 For IMDS CDB users, PS&D will forecast all aircraft installed -6 TO required items contained in [Table 2-1](#).

2.3.4.1.1 Include on hand balances as part of forecast (filled in by the supply activity).

2.3.4.1.2 It is essential that data be validated and checked for accuracy. If changes are required, update IMDS CDB database and rerun program.

2.3.4.1.3 Information on IMDS 490 screens are located in the U579 Maintenance Integrated Logistics Systems-Supply (ILS-S) document within IMDS. Units must ensure they fill out all the header data on the 490 screen. Use the servicing base supply SRAN (FB) in the “Supply Acct Code” field.

2.3.4.1.4 Save the IMDS 490 screen to a computer system.

2.3.4.1.5 IMDS CDB mainframes hosting more than one unit/organization should have separate files for each unit. If the organization is another government agency or a civilian company under contract to the Air Force, use a practical abbreviation for their file name.

2.3.4.1.6 Forward a copy to applicable weapon system Program Office (PO) with instruction to forward to the appropriate IM. A current Product Support Manager (PSM) list can be obtained at the website <https://www.afmc-dr.wpafb.af.mil/BlueBk/bluebook.asp>.

2.3.4.2 For FMxC2 (G081) users, program 67181 will be used to forecast all hourly/calendar TCIs. This program is a batch/background program and can only be executed via screen 9058.

2.3.4.2.1 Refer to FMxC2 (G081) help screen for detailed instructions on how to make the necessary changes prior to executing the program.

2.3.4.2.2 Program must be initially set-up by local FMxC2 (G081) manager before initiating 67181 program.

## 2.4 LISTING OF SELECTED ITEMS.

The following items identified in [Table 2-1](#) by stock number, part number, noun and/or nomenclature, and weapon or support system or end item applicability have been selected by DoD IMs for special reporting. Items identified by a single asterisk (\*) are repairable TCIs that have unique forecasting requirements and procedures as directed by the IM.

**Table 2-1. Selected Calendar and Hourly Time Change Items**

Stock Number	Part Number	Noun/Nomenclature/ Applicability	SOS*/IM/Symbol/DSN
1095 00 488 2075	44G11185	Bomb Group Selector, AN-A1 B-52 A/C	F2U, Lil Stevenson, LKGWL, 468-6195
1630-00-827-8170	153715-1	Wheel, MLG F-104, (t) F-104G	F4U, Teresa Hawkins, LILAM, 775-6063
*1650 01 039 9127	23711999	Air Bottle, E-3, C-135	FHZ, Robert Shortley, LIIEC, 336-2433
1660-01-465-3954	206090-3-1	Air Cycle Machine (ACM)	FHZ/Ronnie Difentorme, 852-1884
1680012540470	183315-1 183220-1 (assy) 183050-1/2/4/5 (assy)	Leading Edge Flap Rotary Actuator, F-16	S9G, AFLCMC/WWMB_LE- FRA
1680012540471	182900 (assy) 183200-1 2740014 2740496 (assy)	Leading Edge Flap Rotary Actuator, F-16	S9G, AFLCMC/WWMB_LE- FRA
1680014506898	16VM005001-4 183315-1 (assy) 2740016 (assy) 2740016-2-1	Leading Edge Flap Rotary Actuator, F-16	S9G, AFLCMC/WWMB_LE- FRA
1680014506899	16VM005001-1 183210-1 (assy) 2740012 (assy) 2740012-2-1	Leading Edge Flap Rotary Actuator, F-16	S9G, AFLCMC/WWMB_LE- FRA
1680014506900	16VM005001-2 183200-1 (assy) 2740014 (assy) 2740014-2-1	Leading Edge Flap Rotary Actuator, F-16	S9G, AFLCMC/WWMB_LE- FRA
2845 00 827 4044AD	410915	Valve Assy, Oxidizer 437, Bumer II	S9G, Customer Service, 695-4865
4210 00 288 8268	13X13261	Fire Ext, Type A-20 C-121 (ALL)	S9C, Customer Service, 850-271-3191
4210 01 188 2615	896245-03	Nacelle Fire Bottles	
4210 01 373 1249	473034-1	Over Wing Fairing Bottles	



Table 2-1. Selected Calendar and Hourly Time Change Items - Continued

Stock Number	Part Number	Noun/Nomenclature/ Applicability	SOS*/IM/Symbol/DSN
4320 01 152 8301	55113-02	Pump, Hydraulic, F-16	FGZ, Diane Watkins, YPXG, 777-3031
5835 00 954 1190	92002	Head, Reproduce AN/GSH35	S91, Customer Service, 444-2336
6135 00 416 2898	MIL-B-83771	Battery, Primary A1M-4AD	FHZ, Anita Garcia, LIAC, 884-8290
6135-01-447-5082	BA-5567 A/U	Battery, Non-rechargeable, C-130	SMS Customer Service, 877-352-2255
6140-01-702-5486	9017177	Battery Assembly	SMS Customer Service 877-352-2255
6160-01-652-8615	150-038802-0001	Parts Kit, Battery, LAIRCM	59C, Joshua Lance, 850-271- 3191
<b>*SOS CONVERSION</b>			
S9G	DEFENSE GENERAL SUPPLY CENTER RICHMOND, RICHMOND, VIRGINIA 23297		
FGZ	OGDEN AIR LOGISTICS COMPLEX, HILL AFB, UTAH 84056		
F4U	OGDEN AIR LOGISTICS COMPLEX, HILL AFB, UTAH 84056		
FHZ	OKLAHOMA CITY AIR LOGISTICS COMPLEX, TINKER AFB, OKLAHOMA 73145		
S9C	DEFENSE SUPPLY CENTER, COLUMBUS, OHIO 43215		
S91	DEFENSE INDUSTRIAL SUPPLY CENTER, PHILADELPHIA, PENNSYLVANIA 19111		

<b>TIME CHANGE REQUIREMENTS FORECAST</b>										
1. LOCATION			2. ORGANIZATION				3. DATE (YYYYMMDD)		4. SUPPLY ACCOUNT NUMBER	5. MAJOR COMMAND
STOCK NUMBER		NOUN	MAINTENANCE INFORMATION							
A	B	C	REQUIREMENTS QUANTITY BY YEAR AND QUARTER		TOTAL		7. SUPPLY INFORMATION			
			A	B	C	D	ASSETS O/H	A	B	C

AFTO FORM 223, 19940901 (E-F-V2)

PREVIOUS EDITION WILL BE USED

HQ103485

Figure 2-1. AFTO Form 223, Time Change Request Requirements

## CHAPTER 3

### SELECTED CALENDAR TIME CHANGE LIFE SUSTAINING ITEMS

#### 3.1 PURPOSE.

This chapter provides procedures for the completion and processing of the Time Change Forecast and a list of selected non-Cartridge Actuated Device and Propellant Actuated Device (CAD/PAD) Time Change Items (TCIs) that require special reporting.

#### 3.2 LIFE SUSTAINING ITEMS.

**3.2.1 General Requirements.** Life sustaining items will be forecast annually. For Aircrew Flight Equipment (AFE) tracked items, each unit's AFE superintendent will ensure forecast completion and MAJCOM notification by 30 September. For all other items, each unit's scheduling office will ensure forecast completion and MAJCOM Egress Functional Area Manager notification by 30 September. Forecasts will be by quarter, for the first three years, starting with the first quarter of the upcoming fiscal year, and by year for the remaining years for a minimum of six years. Quarters cover periods beginning with October, January, April, and July. Each wing is responsible for consolidating their unit forecasts. MAJCOM Egress Functional Area Managers will e-mail AFLCMC/WNUS by 30 October acknowledging their review and validation. AFLCMC/WNUS will consolidate all MAJCOM forecasts and forward to the procuring organizations.

**3.2.1.1** Once a life sustaining item is installed the first time, its service life expiration cannot change. For example, a 5-year service life item installed in October 1994, reaches its service life in October 1999. If the part is taken out and later reinstalled in another aircraft, the service life expiration remains October 1999. Applicable databases must be adjusted manually to reflect this. After the forecast is received from AFLCMC/WNUS, AFE Superintendent will forward a copy forecast to PS&D Superintendent.

**3.2.2 Selected Life Sustaining Items Listings.** Many man-carrying parachutes and parachute components have a calendar year service life but cannot be listed in the applicable weapon system -6 scheduled inspection and maintenance requirements manual. Items are not actually installed in the aircraft or may be moved from aircraft to aircraft and once service life begins, it continues to accrue even when the item is removed from service.

**3.2.2.1** The service life expiration date must be computed based on instructions contained in the applicable commodity series Technical Order (TO). An example of how to determine the service life expiration date is contained in TO 14D3-11-1. Because procurement lead-time may be 18 months or longer, a projection of replacement requirements is necessary to ensure support.

**3.2.2.2** The items in [Table 3-1](#) have been selected for the special reporting process prescribed by this TO and will require the completion of an AFTO Form 223. The AFTO Form 223 will be completed by the AFE and maintenance organizations who have the responsibility for the maintenance of records. Items managed by DLA will be rolled up and transmitted by 311 AFLCMC/WNUS to DLA, during the normal annual submission.

#### 3.3 LISTINGS OF SELECTED LIFE SUSTAINING ITEMS.

**Table 3-1. Selected Calendar Time Change Egress Items**

Stock Number	Part Number	Noun/ Nomenclature	EGR. IND.	Applicability
1680 01 100 6631LS	300900-5,811-00112	Environmental Sensor	E	ACESII
1680 01 224 5696	811-00112-1	Environmental Sensor	E	B-1
1680 01 234 0811	811-00087	Velocity Sensor	E	B-1
1680 01 385 3630	811-00112-2	Sensing Unit	E	F-117, B-2
1680-01-385-3630	300900-15	Sensing Unit	E	B-2
1680-01-385-3630	9800200-30	Sensing Unit	E	B-2
1680-99-169-4736	MBEU201216	Upper Leg Garter	E	Multi-Aircraft
1680-99-184-6195	MBEU205085	Belt, Safety (Strap Assy Lap LH)	E	Multi-Aircraft
1680-99-258-9103	MBEU185634	Lower Leg Garter	E	Multi-Aircraft
1670-99-288-7335	MBEU200112	Pack, Drogue	E	Multi-Aircraft

**Table 3-1. Selected Calendar Time Change Egress Items - Continued**

Stock Number	Part Number	Noun/ Nomenclature	EGR. IND.	Applicability
1680-99-500-4975	MBEU205086	Belt, Safety	E	Multi-Aircraft
1680-99-509-6944	MBEU187918	Strap, Harness	E	Multi-Aircraft
1680-99-695-3410	MBEU201010	Automatic Deployment Unit Body (ADU)	E	Multi-Aircraft
1670-99-724-7939	MBEU201003	Parachute, drogue (Drogue Bridle Assy) FWD	E	Multi-Aircraft
1680-99-740-5324	MBEU200375	Restraint, Fwd Leg Line Assy	E	Multi-Aircraft
1680-99-958-2695	MBEU200425-1	Powered Inertial Retraction Device (PIRD)	E	Multi-Aircraft
4220 01 167 7594	852AS101	Electronic Package Assembly	C	SEAWARS Seawars

**Table 3-2. AFE Time Change Requirements Forecast**

Stock Number	Part Number	Noun/ Nomenclature	EGR. IND.	Applicability
<b>PARACHUTE/RESTRAINT ITEMS</b>				
<b>13A1-1-1</b>	<b>Aircraft Safety Belts, Shoulder/ Torso Harnesses, and Personnel Restraint Equipment</b>			
1680-00-496-0290	68E417-10	Strap, Safety	E	Multi-Aircraft
1670-00-760-7933	387514-5	Restraint Harness E Multi Aircraft	E	Multi-Aircraft
1680-01-163-1590	68E417-30	Strap, Safety	E	Multi-Aircraft
1680-01-314-3184	8948830	HBU-6/P RESTRAINT STRAP	E	Multi-Aircraft
1670-00-369-5444	68J369	Harness, PCU-15/P	E	Multi-Aircraft
1670-00-454-0926	68J370	Harness, PCU-16/P	E	Multi-Aircraft
1670-00-486-4891	68J420-101	Harness, PCU-17/P	E	Multi-Aircraft
1670-01-705-8379	68E417-60	Safety Strap	E	Multi-Aircraft
1670-01-705-8909	68E417-70	Safety Strap	E	Multi-Aircraft
1670-01-705-8910	68E417-80	Safety Strap	E	Multi-Aircraft
1680-01-518-7270	1005851-1	Extension Tether	E	Multi-Aircraft
1680-01-457-6922	9841781-1/56E590	Passenger/Troop Restraint Belt	E	Multi-Aircraft
1680-01-457-6960	9841781-3	Passenger/Troop Restraint Belt	E	Multi-Aircraft
1680-01-128-4488	56E589-10	Belt, Aircraft Safety	E	Multi-Aircraft
<b>13A5-45-14</b>	<b>Martin Baker Ejection Seats (MBEU205001, 205002)</b>			
1680-99-509-6944	MBEU187918	Strap, harness	E	Multi-Aircraft
1680-99-500-4975	MBEU205086	Belt, Safety	E	Multi-Aircraft
<b>14D1-2-11</b>	<b>Martin Baker Ejection Seats</b>			
1670-99-899-3020	MBEU171693	Parachute, personnel	E	Multi-Aircraft
1670-99-238-1934	MBEU200550-1	Harness, personnel	E	Multi-Aircraft
1670-99-151-3647	MBEU185483	PARACHUTE, AUXILIARY T-6	E	T-6
1670-99-173-8170	MBEU170333	STRAP, CONNECTING LIFE WEBS T-6	E	T-6
<b>14D1-2-436</b>	<b>Ejection Seat Drogue Chute (T-38)</b>			

Table 3-2. AFE Time Change Requirements Forecast - Continued

Stock Number	Part Number	Noun/ Nomenclature	EGR. IND.	Applicability
1670-01-034-5836	GID51-474-505	Harness Assy, Ejection Seat E T-38, AT-38	E	T-38
1670-01-040-2569	GID21-288-503	Parachute Assy, Ejection Seat E T-38, AT-38	E	T-38
1670-01-040-5864	GID53-686-311	Sleeve Deployment, Ejection E T-38, AT-38, F-5 Seat	E	T-38
<b>14D1-2-462-2</b>		<b>Parachute, Personnel (T-10, MIRPS)</b>		
1670-00-622-4462	48J7156-3	MIRPS Canopy	E	Multi-Aircraft
<b>14D1-2-466-2</b>		<b>Parachute, Personnel (MC1-1C, MC1-1D)</b>		
1670-01-487-0777	11-1-900-3	MC1-1D Canopy	E	Multi-Aircraft
<b>14D1-2-467-2</b>		<b>Parachute, Personnel (T-10C, T-10D)</b>		
1670-01-262-2360	11-1-1501-3	T-10D Canopy	E	Multi-Aircraft
1670-01-484-2234	11-1-564-4	T-10C	E	Multi-Aircraft
1670-01-272-1901	11-1-2143-1	Harness Assembly	E	Multi-Aircraft
<b>14D1-2-471-11</b>		<b>RA-1 Advanced Ram Air Parachute System (ARAPS)</b>		
1670-01-606-1897	11-1-9100	System, RA-1	E	Multi-Aircraft
1670-01-623-3973	11-1-9104	Main Risers EGR IND	E	Multi-Aircraft
1670-01-625-5607	11-1-9103	Reserve Canopy, EGR IND	E	Multi-Aircraft
1670-01-623-7105	11-1-9101	Harness Container EGR IND	E	Multi-Aircraft
1670-01-623-4610	11-1-9102	Canopy Assy, Main, RA-1	E	Multi-Aircraft
<b>14D1-2-472-2</b>		<b>Parachute, MC-6/T-11R/T-11R Single Pin</b>		
1670-01-527-7537	11-1-7400	Personnel Parachute System (MC-6)	E	Multi-Aircraft
1670-01-535-2231	11-1-7716-1	Riser Assy, Main, MC-6	E	Multi-Aircraft
1670-01-535-2233	11-1-7722-1	Harness Assy	E	Multi-Aircraft
1670-01-535-2246	11-1-7065-1	Ejector Spring Assy, T-11R	E	Multi-Aircraft
1670-01-535-2248	11-1-7730-1	Reserve, Parachute Assembly, T-11R	E	Multi-Aircraft
1670-01-535-2251	11-1-7064-1	Ejector Spring Assembly; T-11R Single Pin	E	Multi-Aircraft
1670-01-627-4253	11-1-7750	SF10A Main Parachute Assy	E	Multi-Aircraft
1670-01-696-3150	11-1-7726	Reserve Pack Tray Assembly, T-11R	E	Multi-Aircraft
1670-01-696-3467	11-1-9606-1	Rip Cord, T-11R	E	Multi-Aircraft
1670-01-696-3468	11-1-9771-1	Extractor Assembly, T-11R Single Pin	E	Multi-Aircraft
No NSN	11-1-7052-1	Canopy Assembly, T-11R	E	Multi-Aircraft
<b>14D1-3-306</b>		<b>Seat Drogue Chute Assembly (B-52)</b>		
1670-01-003-4535	7445709-10	Chute, Drogue	E	B-52
1670-01-003-4536	7445709-50	Chute, Drogue	E	B-52
<b>14D1-3-316</b>		<b>Drogue Parachute Assembly (ACES II)</b>		
1670-01-250-5468	J114712-505	Drogue Assy	E	Multi-Aircraft

Table 3-2. AFE Time Change Requirements Forecast - Continued

Stock Number	Part Number	Noun/ Nomenclature	EGR. IND.	Applicability
<b>14D1-3-339-1</b>		<b>Drogue, F-22</b>		
1670-01-571-4277	J109643-1	Pilot Chute, F-22 Drogue	E	F-22
<b>14D1-3-340</b>		<b>Enhanced Drogue Parachute</b>		
1670-01-714-8669	900-20052-5	Enhanced Drogue Parachute	E	B-2
<b>14D3-10-1</b>		<b>Ejection Seat Recovery Parachute (ACES II)</b>		
1670-01-236-3820	J114551-505	Canopy Assembly	E	Multi-Aircraft
1670-01-375-2098	D114549-505	Strap Assy, Parachute Riser	E	Multi-Aircraft
1670-01-070-5208	D114549-501	Strap Assy, Parachute Riser	E	Multi-Aircraft
<b>14D3-11-1 &amp; 14D3-13-1</b>		<b>Personnel Parachutes/Butler Parachute System</b>		
1670-00-999-6440	MBEU23177	Line Assy, Drogue Withdrawal (F-4 Drogue)	E	F-4
1670-00-123-9080	MBEU34505	Parachute Assy Controller (F-4 Drogue)	E	F-4
1670-00-451-1982	MBEU39295	Parachute Assembly, 5 FT Stabilizer (F-4 Drogue)	E	F-4
1670-00-481-9760	MBEU38119	Strap, Extender (F-4 Drogue)	E	F-4
1670-99-148-1970	MBEU34010	Line, Drogue Connecting (F-4 Drogue)	E	F-4
1670-00-764-9647	MBEU4990PA	Withdrawal Line (MK-H7)	E	F-4
1670-00-020-5038	64D2162-6	Riser Assembly (Seat Non Automatic, and Seat Automatic)	E	Multi-Aircraft
1670-00-020-5039	64D2162-3	Riser Assembly (Various Back-style Applications)	E	Multi-Aircraft
1670-00-834-8347	59J6710	Harness and Pack Assembly (BA-Series)	E	Multi-Aircraft
1670-00-943-3024	65K1533-101	Harness and Pack Assembly (BA-Series)	E	Multi-Aircraft
1670-01-236-3822	50E6877-3A	Canopy Assembly	E	Multi-Aircraft
1670-01-443-2908	64D2162-3A	Riser Assembly (UWARS)	E	Multi-Aircraft
1670-00-486-4891	68J420	Harness, PCU-17/P, Multi-Aircraft	E	Multi-Aircraft
1670-00-807-9436	59J6706-30	Harness E Multi-Aircraft, Non Automatic	E	Multi-Aircraft
1670-01-375-2118	7947313-60	Riser Strap (RH) E F-4	E	F-4
1670-01-375-2119	7947313-50	Riser Strap (LH) E F-4	E	F-4
1670-01-696-3734	AAD2C2LPPL	CYPRES AAD EGR.IND	E	Multi-Aircraft
1670-01-682-9757	11090	Low Profile Parachute Assembly w/CYPRESS	E	Multi-Aircraft
1670-01-682-9761	3103	HX-500 Canopy EGR IND	E	Multi-Aircraft
1670-01-682-7245	101046	LPP Harness/Container EGR IND	E	Multi-Aircraft
1670-01-682-7235	201048-1	LPP Riser, Left EGR IND	E	Multi-Aircraft
1670-01-682-7234	201048-2	LPP Riser, Right EGR IND	E	Multi-Aircraft
<b>14D3-12-1</b>		<b>Ejection Seat Aircrew GR7000 Recovery Parachute</b>		
1670-01-714-1372	8C5200-1	Parachute, GR7000	E	B-2
1670-01-713-9513	8C5101-1	Strap Assembly, Parachute Riser	E	B-2

## OXYGEN ITEMS

Table 3-2. AFE Time Change Requirements Forecast - Continued

Stock Number	Part Number	Noun/ Nomenclature	EGR. IND.	Applicability
<b>15X5-2-4-1</b>		<b>Mask, Passenger Emergency (EPOS)</b>		
1660-01-421-0084	MR-10096AF	Emergency Passenger Oxygen System (EPOS)	E	Multi-Aircraft
1660-01-495-3043	MR-10097AF	Emergency Passenger Oxygen System (EPOS) w/Strap	E	Multi-Aircraft
<b>15X5-4-10-1</b>		<b>Protective Breathing Equipment (PBE)</b>		
4240-01-217-0046	802300-14	Protective Breathing Equip	E	Multi-Aircraft
		<b>CHEM/BIO ITEMS</b>		
<b>14P3-1-151</b>		<b>AERP Equipment, MBU-19/P</b>		
4240-01-361-1319	5-3-1520	Canister, C-2A1 MBU-19/MPU-5(V)P, & M69 Mask	E	Multi-Aircraft
<b>14P3-1-131</b>		<b>Aircrew Chemical-Defense Ensemble</b>		
8475-01-328-3454	8415-STO-5351-1	CWU 66/P 32S	E	Multi-Aircraft
8475-01-328-3455	8415-STO-5351-2	CWU 66/P 32R	E	Multi-Aircraft
8475-01-328-3456	8415-STO-5351-3	CWU 66/P 34S	E	Multi-Aircraft
8475-01-328-3457	8415-STO-5351-4	CWU 66/P 34R	E	Multi-Aircraft
8475-01-328-3458	8415-STO-5351-5	CWU 66/P 36S	E	Multi-Aircraft
8475-01-328-3459	8415-STO-5351-6	CWU 66/P 36R	E	Multi-Aircraft
8475-01-328-3460	8415-STO-5351-7	CWU 66/P 36L	E	Multi-Aircraft
8475-01-328-3461	8415-STO-5351-8	CWU 66/P 38S	E	Multi-Aircraft
8475-01-328-3462	8415-STO-5351-9	CWU 66/P 38R	E	Multi-Aircraft
8475-01-328-3463	8415-STO-5351-10	CWU 66/P 38L	E	Multi-Aircraft
8475-01-328-3464	8415-STO-5351-11	CWU 66/P 40S	E	Multi-Aircraft
8475-01-328-3465	8415-SO-5351-12	CWU 66/P 40R	E	Multi-Aircraft
8475-01-328-3466	8415-STO-5351-13	CWU 66/P 40L	E	Multi-Aircraft
8475-01-328-8249	5351-42SHORT	CWU 66/P 42S	E	Multi-Aircraft
8475-01-328-3467	8415-STO-5351-15	CWU 66/P 42R	E	Multi-Aircraft
8475-01-328-3468	8415-STO-5351-16	CWU 66/P 42L	E	Multi-Aircraft
8475-01-328-3469	8415-STO-5351-17	CWU 66/P 44S	E	Multi-Aircraft
8475-01-328-3470	8415-STO-5351-18	CWU 66/P 44R	E	Multi-Aircraft
8475-01-328-8250	5351-44LONG	CWU 66/P 44L	E	Multi-Aircraft
8475-01-328-3471	8415-STO-5351-20	CWU 66/P 46S	E	Multi-Aircraft
8475-01-328-3472	8415-STO-5351-21	CWU 66/P 46R	E	Multi-Aircraft
8475-01-328-3473	8415-STO-5351-22	CWU 66/P 46L	E	Multi-Aircraft
8475-01-328-3474	8415-STO-5351-23	CWU 66/P 48R	E	Multi-Aircraft
8475-01-328-3475	8415-STO-5351-24	CWU 66/P 48L	E	Multi-Aircraft
8415-01-138-2501	MIL-G-43976	RUBBER BUTYL OVERALL Small	E	Multi-Aircraft
8415-01-138-2502	MIL-G-43976	RUBBER BUTYL OVERALL Medium	E	Multi-Aircraft
8415-01-138-2503	MIL-G-43976	RUBBER BUTYL OVERLL Large	E	Multi-Aircraft
8415-01-138-2504	MIL-G-43976	RUBBER BUTYL OVERALL X-Large	E	Multi-Aircraft
<b>11C15-1-3</b>		<b>Decontamination Kits</b>		

Table 3-2. AFE Time Change Requirements Forecast - Continued

Stock Number	Part Number	Noun/ Nomenclature	EGR. IND.	Applicability
6850-01-357-8456	5-77-3201	M295 Decontamination Kit	E	Multi-Aircraft
<b>BATTERIES</b>				
<b>14P3-1-151</b>				
<b>AERP Equipment</b>				
6135-01-447-5083	BA-5588A/U	Battery, AERP Blower Batteries	E	Multi-Aircraft
<b>31R2-2PRC90-2</b>				
<b>Radio Set AN/PRC90-2</b>				
6135-01-455-7947	BA-5368/U	Battery, Lithium, PRC-90	E	Multi-Aircraft
<b>31R4-2URT46-1-1</b>				
<b>AN/URT 46 Radio Beacon Set</b>				
6135-01-572-9340	BCX-85 3B0070-TC-MIL	Battery, URT 46 Beacon	E	Multi-Aircraft
<b>31R4-2URT44-11</b>				
<b>AN/URT-44 Personnel Locator Beacon</b>				
6135-01-572-9340	3B0070-TC-MIL	Battery, Lithium, URT-44 Beacon	E	Multi-Aircraft
<b>31R2-2PRQ7-1</b>				
<b>CSEL</b>				
6140-01-534-3856	BT-70581B	Battery, Rechargeable, CSEL	E	Multi-Aircraft
6135-01-568-3234	BTA-70720	Battery, Non-Rechargeable CSEL	E	Multi-Aircraft
<b>SURVIVAL KIT ACCESSORIES</b>				
<b>14S1-3-51</b>				
<b>Survival Kit Components/Container Assemblies</b>				
6605-01-196-6971	MIL-C-10436	Compass	E	Multi-Aircraft
8960-01-124-4543	A-A-20332	Water Flex Pack	E	Multi-Aircraft
8970-00-082-5665	MIL-F-43231	Rations	E	Multi-Aircraft
<b>00-35A-39</b>				
<b>Maintenance of Medical Kits</b>				
6545-01-534-0925	FI-272	E&E Kit, Medical Module	E	Multi-Aircraft
6545-01-534-0935	FI-271	E&E Kit, Survival Module	E	Multi-Aircraft
<b>14S1-11-1</b>				
<b>Martin Baker ESUP Survival Kit</b>				
5340-99-410-7983	MBEU200720	Strap, webbing		T-38
<b>ANTI-EXPOSURE SUITS</b>				
<b>14P3-5-91</b>				
<b>Flyers Anti-Exposure Coveralls</b>				
8475-01-226-2778	1370AS403-101	CWU-74/P S/S	E	Multi-Aircraft
8475-01-226-2779	1370AS403-102	CWU-74/P S/R	E	Multi-Aircraft
8475-01-226-2780	1370AS403-103	CWU-74/P S/L	E	Multi-Aircraft
8475-01-226-2781	1370AS403-104	CWU-74/P M/S	E	Multi-Aircraft
8475-01-226-2782	1370AS403-105	CWU-74/P M/R	E	Multi-Aircraft
8475-01-226-2783	1370AS403-106	CWU-74/P M/L	E	Multi-Aircraft
8475-01-226-2784	1370AS403-107	CWU-74/P L/S	E	Multi-Aircraft
8475-01-226-3889	1370AS403-108	CWU-74/P L/R	E	Multi-Aircraft
8475-01-226-3890	1370AS403-109	CWU-74/P L/L	E	Multi-Aircraft
8475-01-226-3891	1370AS403-110	CWU-74/P XL/S	E	Multi-Aircraft
8475-01-226-3892	1370AS403-111	CWU-74/P XL/R	E	Multi-Aircraft
8475-01-229-5815	1370AS403-112	CWU-74/P XL/L	E	Multi-Aircraft
<b>14P3-5-111</b>				
<b>Aircrew Personal Protective Equipment</b>				
8475-01-532-9181	3769AS101-1	CWU 86/P Small/Short	E	Multi-Aircraft
8475-01-532-9185	3769AS101-2	CWU 86/P Small/Reg	E	Multi-Aircraft
8475-01-532-9189	3769AS101-3	CWU 86/P Small/Long	E	Multi-Aircraft



Table 3-2. AFE Time Change Requirements Forecast - Continued

Stock Number	Part Number	Noun/ Nomenclature	EGR. IND.	Applicability
8475-01-532-9190	3769AS101-4	CWU 86/P Med/Short	E	Multi-Aircraft
8475-01-532-9212	3769AS101-5	CWU 86/P Med/Reg	E	Multi-Aircraft
8475-01-532-9220	3769AS101-6	CWU 86/P Med/Long	E	Multi-Aircraft
8475-01-532-9551	3769AS101-7	CWU 86/P LG/Short	E	Multi-Aircraft
8475-01-532-9553	3769AS101-8	CWU 86/P LG/Reg	E	Multi-Aircraft
8475-01-532-9557	3769AS101-9	CWU 86/P LG/Long	E	Multi-Aircraft
8475-01-532-9559	3769AS101-10	CWU 86/P XLG/Short	E	Multi-Aircraft
8475-01-532-9566	3769AS101-11	CWU 86/P XLG/Reg	E	Multi-Aircraft
8475-01-532-9578	3769AS101-12	CWU 86/P XLG/Long	E	Multi-Aircraft

## CHAPTER 4

### SELECTED CARTRIDGE/PROPELLANT ACTUATED DEVICES (CAD/PAD)

#### 4.1 PURPOSE.

This chapter provides the procedures for identifying requirements for CAD/PAD TCI for quarterly requisitioning IAW DAFI 21-101 and DAFMAN 21-201. [Table 4-1](#) lists selected time change items that require special reporting and [Table 4-2](#) lists egress indicators codes for all CAD/PAD items.

#### 4.2 SELECTED CAD/PAD FORECASTING CYCLE.

Only the CAD/PAD TCI listed in [Table 4-1](#) must be forecasted annually. Submit forecast to AFLCMC/EBHJ, by 1 October each year; it must include the forecast requirements for all aircraft assigned as of 15 October. Units who utilize MIS will use it to produce an annual forecast by quarter for the first year starting with the first quarter of the upcoming fiscal year, and by year for a minimum of six years. Non MIS and AFE units will generate a forecast using the same time periods. Quarters cover periods beginning with October, January, April, and July.

#### NOTE

- For Cartridge Actuated Device and Propellant Actuated Device (CAD/PAD) Time Change Item (TCI) that are sufficiently tracked in Maintenance Information Systems (MIS), AFLCMC/EBHJ uses Requirements Determination Module (RDM) to define future year budgetary and replenishment spares requirements. RDM maintains the following data sets: aircraft inventory objective, procurement due-ins, current inventory, procurement lead times, unit cost, and the shelf/service life for all CAD/PAD TCI. CAD/PAD TCI that are deemed to be inadequately tracked in MIS are listed in [Table 4-1](#) and must be forecasted using an AFTO Form 223.
- The accuracy of MIS CAD/PAD TCI data is crucial to the procurement process. In order to ensure accurate REMIS data, units must ensure each aircraft maintenance work center performs a review of all documentation entered into MIS per TO 00-20-2 and ensure that the MIS is resynchronized per DAFI 21-101.

4.2.1 Procurement. Units must be aware that the procurement lead time for CAD/PAD TCI can be as long as 48 months. Early replacement of time change items outside of the already allowed 9 months (per DAFI 21-101) must be coordinated with AFLCMC/EBHJ. Early CAD/PAD TCI replacement requests must be coordinated through unit Maintenance Group Commander (MXG) or OG and will be approved on a case-by-case basis by AFLCMC/EBHJ.

#### 4.3 AFTO FORM 223, TIME CHANGE REQUIREMENTS FORECAST.

4.3.1 Air Force Materiel Command (AFLCMC/EBHJ). Upon receipt of CAD/PAD TCI forecasts from units, AFLCMC/EBHJ will consolidate all forecasts to determine procurement requirements. Discrepancies identified during consolidation will be resolved between the originator of the forecast and AFLCMC/EBHJ.

4.3.2 Base Level. IAW DAFI 21-101 and DAFMAN 21-201, Plans, Scheduling, and Documentation (PS&D), Egress, AFE and Munitions Operations will hold a quarterly meeting. These meetings will ensure quarterly CAD/PAD forecast is available to the MASO for timely requisitioning and availability of the CAD/PAD item for scheduled time change replacement.

4.3.2.1 All aircraft installed CAD/PAD items must be loaded into MIS for time change tracking and forecasting purposes. This process greatly eases administrative workloads at both local and depot levels, and provides greater visibility of worldwide assets and requirements to depot level managers.

4.3.2.2 Database manager will be responsible for extracting the CAD/PAD time change data from MIS for all host and associate unit agencies.

4.3.2.3 For non MIS units and AFE units not maintaining TCI records in MIS, PS&D and/or the AFE activity will initiate the annual forecast by completing Blocks 1 through 6 of an AFTO Form 223 IAW [Paragraph 2.3.3](#). Block 4 should be filled in with the munitions Department of Defense Activity Address Code (DODAAC) (also known as Stock Record Account Number (SRAN)). The DODAAC can be obtained from the base Munitions Operations. Only forecast for those items listed in [Table 4-1](#). Review forms to ensure National Stock Number (NSN) and part number accuracy and that all blocks are completed.

4.3.2.4 The Maintenance Management Section Chief and the AFE superintendent will ensure annual forecasts are reviewed for accuracy, NSNs, part numbers, and all blocks are properly filled in, and coordinate the forecast with work centers responsible for maintaining CAD/PAD components (Egress, AFE, Electro-Environmental) before submission to the munitions activity.

4.3.2.5 The Munitions Operations section, and PS&D or AFE will keep copies of the current forecast. PS&D and AFE will forward one copy to AFLCMC/EBHJ, 6043 Elm Lane, Hill AFB, UT 84056-5819 or email to: hill.cadpad.jpo@hill.af.mil by 1 October of each year. Send a courtesy copy to the applicable MAJCOM Functional Manager.

4.3.2.6 All forecasts must include a base or unit POC, phone number, and e-mail address.

#### 4.3.3 Automated AFTO Form 223.

4.3.3.1 For IMDS CDB units, PS&D will forecast all CAD/PAD items contained in their IMDS CDB database using the IMDS 490 screen to produce the forecast. This includes CV-22 WUC's 259XXXXX, 262XXX, 261XXXXX, 2622XXXXX, 263XXX, 561XXXXX, 952XXXXX.

4.3.3.1.1 Do not include on-hand balances as part of forecast (check with munitions operations for on-hand quantities).

4.3.3.1.2 It is essential that data be validated and checked for accuracy. If changes are required, update IMDS CDB database and rerun program.

4.3.3.1.3 Information on IMDS 490 screens are located in the U579 Maintenance Integrated Logistics Systems-Supply (ILS-S) document within IMDS. Units must ensure they fill out all the header data on the 490 screen. Use the servicing munitions SRAN (FV or FK) in the "Supply Acct Code" field. The IMDS 490 screen only covers three years' worth of data at a time and must be pulled two times to obtain the minimum required 6 years of data.

4.3.3.1.4 Save the IMDS 490 screen to file in TXT format and submit the file to AFLCMC/EBHJ, 6043 Elm Lane, Hill AFB, UT 84056-5819 or email to: hill.cadpad.jpo@hill.af.mil by 1 October of each year. Units must use their host designation as file name, followed by ".TXT". For example, the 58 FW forecast would have a file name 58FW.TXT. For multiple files, assign numbers after the host designation, for example, 338FW1.TXT, 338FW2.TXT, 338FW3.TXT, and so on.

4.3.3.1.5 IMDS CDB mainframes hosting more than one unit/organization should have separate files for each unit. If the organization is of another government agency or a civilian company under contract to the Air Force, use a practical abbreviation for their file name.

4.3.3.1.6 If problems are encountered with this program, contact AFLCMC/EBHJ, 6043 Elm Lane, Hill AFB, UT 84056-5819.

4.3.3.2 For FMxC2 (G081) users, batch Program 67181 will be used to forecast all CAD/PAD TCIs. This program is a batch/background program and can only be executed via screen 9058.

4.3.3.2.1 Refer to FMxC2 (G081) help screen for detailed instructions on how to make the necessary changes prior to executing the program.

4.3.3.2.2 Program must be initially set-up by local FMxC2 (G081) manager before initiating 67181 program.

#### 4.4 LISTING OF SELECTED ITEMS.

The items identified in [Table 4-1](#) have been selected by AFLCMC/EBHJ for special reporting. The items listed are due for time change based on Date of Installation (DOI), date item was removed from its hermetically sealed container, or when the item has exceeded shelf-service as prescribed in each applicable -6 scheduled inspection and maintenance requirements manual, or applicable commodity series Technical Order (TO).

#### 4.5 EGRESS INDICATOR CODES FOR CAD/PAD ITEMS.

[Table 4-2](#) is a list of all CAD/PAD items and their egress indicator codes. The table is in NSN sequence and also provides part numbers, noun/nomenclatures, TO reference, weapon system application and Quantity Per Aircraft (QPA). This table has been pulled directly from RDM and any errors discovered in the data contained in [Table 4-2](#) should be immediately reported to the AFLCMC/EBHJ.

Table 4-1. Selected Cartridge/Propellant Actuated Devices

NSN	Part No(s).	Noun/Nomenclature	Applicability
1336-01-118-4636ES	50-8264-5	CTG, Impulse Wing	AGM-86
1336-01-118-4637ES	50-8268-4	CTG, Impulse Fin	AGM-86
1336-01-124-9369ES	51-302-1, 51302-3	ETRS Ring	AGM-86
1336-01-125-9400ES	50-8324-4	CTG, Impulse Elevon	AGM-86
1336-01-128-7253ES	23111368, 36200111	Tank Assembly, Oxygen	AGM-86
1336-01-129-5283ES	13144-1	CTG, Engine Start	AGM-86
1336-01-178-5834ES	103377-23	Initiator, Fuel Isolation	AGM-86
1336-01-230-5975ES	103377-29	Initiator, Air Supply	AGM-86
1336-01-511-2129ES	876130-01	Initiator, Fuel Isolation	AGM-86
1336-01-511-2134ES	876130-02	Initiator, Air Supply	AGM-86
1336-01-526-9868ES	876025-01	ETRS Ring	AGM-86
1336-01-600-4228ES	A103676-23-MOD2	Initiator, Fuel Isolation	AGM-86
1336-01-600-4573ES	A103676-29-MOD2	Initiator, Air Supply	AGM-86
1336-01-519-5719ES	30920-1	CTG, Impulse Elevon	AGM-86
1336-01-519-7200ES	30910-1	CTG, Impulse Wing	AGM-86
1336-01-519-7203ES	30900-1	CTG, Impulse Fin	AGM-86
1337-01-125-9423ES	1901-001, 51220-5	ETRS Initiator	AGM-86
1337-01-513-4250ES	876020-01	ETRS Initiator	AGM-86
1377-00-172-0428ES	895408-1	CTG, Fire Extinguisher	UH-1N
1377-00-174-5024ES	895409-1	CTG, Fire Extinguisher	UH-1N
1377-00-188-4086ES	30900400	CTG, Fire Extinguisher	UH-1N
1377-00-918-8533ES	13083-5	CTG, Fire Extinguisher	UH-1N
1377-00-987-3603	42315-281, 2240772	CTG, Impulse MK44	CV-22, H-60G, UH-1N
1377-01-073-3831ES	K303104-1	Refire Kit	UH-1N
1377-01-087-5166ES	303104-1	Cutter, Cable	UH-1N
1377-01-165-5942ES	9391465-1	Flt, Termination Fuel EBW	AGM-86
1377-01-211-7211ES	1512AS121	CTG, Cargo Hook	H-60G, C-135, WC-135, NKC-135
1377-01-211-7212ES	1512AS120	Thruster	H-60G
1377-01-225-8235ES	878492-2, 200330-3	CTG, Fire Extinguisher	All 135
1377-01-234-0912ES	878493-2, 200330-4	CTG, Fire Extinguisher	All 135
1377-01-255-2382ES	30903860-1	CTG, Fire Extinguisher	All 135
1377-01-255-1598ES	30903861-1	CTG, Fire Extinguisher	All 135
1377-01-263-3627ES	897899-1	CTG, Fire Extinguisher	H-60G
1377-01-289-8570	3892-1	CTG, Cutter	H-60G
1377-01-297-5283ES	072012-13	CTG, Fire Extinguisher	Deicer Truck
1377-01-454-9864ES	1812-181-01	Inflation Device, FLU-9 Life Preservers	
1377-01-502-9776ES	9391465-1	Flt. Termination Parachute EBW	AGM-86
1377-01-512-1805ES	42315-75-1	Cutter, Cable (Lucas Western Hoist)	H-60G
1377-01-526-6553ES	96744-01	CTG, Engine Start	AGM-86

Table 4-1. Selected Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Noun/Nomenclature	Applicability
6135-01-186-2891ES	EAP-12294	Battery, Thermal	AGM-86
6135-01-186-2891ES	408020	Battery, Thermal	AGM-86
6135-01-525-4446ES	425000	Battery, Thermal	AGM-86

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1336-01-118-4636	50-8264-4, 50-8264-5	CTG, IMPULSE WING	C	11A15-1-387	AGM086B{1}
1336-01-118-4637	50-8268-3, 50-8268-4	CTG, IMPULSE FIN	C	11A15-1-387	AGM086B{1}
1336-01-124-9369	51302-1, 51302-3	ETRS RING	C	11A15-1-387	AGM086B{1}
1336-01-125-9400	50-8324-3,  50-8324-4	CTG, IMPULSE ELEVON	C	11A15-1-387	AGM086B{1}
1336-01-128-7253	36200111, 23111368	TANK ASSY, OXYGEN	C	11A15-1-387	AGM086B{1}
1336-01-178-5834	103377-23	INITIATOR, FUEL ISOLATION	C	11A15-1-387	AGM086B{1}
1336-01-230-5975	103377-29	INITIATOR, AIR SUPPLY	C	11A15-1-387	AGM086B{1}
1336-01-511-2129	876130-01	INITIATOR, FUEL ISOLATION	C	11A15-1-387	AGM086B{1}
1336-01-511-2134	876130-02	INITIATOR, AIR SUPPLY	C	11A15-1-387	AGM086B{1}
1336-01-519-5719	30920-1	CTG, IMPULSE ELEVON	C	11A15-1-387	AGM086B{1}
1336-01-519-7200	30910-1	CTG, IMPULSE WING	C	11A15-1-387	AGM086B{1}
1336-01-519-7203	30900-1	CTG, IMPULSE FIN	C	11A15-1-387	AGM086B{1}
1336-01-526-9868	876025-01	ETRS RING	C	11A15-1-387	AGM086B{1}
1336-01-600-4228	A103676-23-MOD2	INITIATOR, FUEL ISO.	C	11A15-1-387	AGM086B{1}
1336-01-600-4573	A103676-29-MOD2	INITIATOR, AIR SUPPLY	C	11A15-1-387	AGM086B{1}
1337-01-125-9423	51220-5, 1901-001-01	ETRS INITIATOR	C	11A15-1-387	AGM086B{1}
1337-01-380-0618	823919-1	MANIFOLD	E	11A-1-10	C017A{4}
1337-01-513-4250	876020-01	ETRS INITIATOR	C	11A15-1-387	AGM086B{1}
1377-00-119-2055	MBEU-2785-RU, 1292-1, 4904216	ROCKET MOTOR, MK 92 MOD 0	B	11P9-14-7	QF004E{2}, QF004G{2}, QRF004C{2}
1377-01-648-8443	2297800-1	CANOPY REMOVER CTG	B	11P-1-7	F015A{1}, F015C{1}
1377-00-172-0428	895408, 895408-1	FIRE EXT CTG	C	11A18-14-7	UH001N{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-00-174-5024	895409, 895409-1	FIRE EXT CTG	C	11A18-14-7	UH001N{2}
1377-00-188-4086	30900400	FIRE EXT CTG	C	11A18-14-7	UH001N{2}
1377-00-193-4910	MBEU50058-1	CTG, IMPULSE	B	11P-1-7	QF004E{2}, QF004G{2}, QRF004C{2}
1377-00-238-0552	2130300-1	INITIATOR, GAS TO GAS	B	11P3-1-7	F015B{3}, F015D{3}, F015E{3}, QF004E{4}, QF004G{4}, QRF004C{4}
1377-00-238-0553	2129300-1	TIME DELAY, 0.30 SEC.	B	11P7-18-7	QF004E{1}, QF004G{1}, QRF004C{1}
1377-01-648-8442	21301900-2	INITIATOR, 0-75-SECOND TIME DELAY	B	11P3-1-7	F015A{1}, F015C{1}, QF004E{4}, QF004G{4}, QRF004C{4}
1377-00-245-7970	21291700-1	TIME DELAY, 0.40 SEC.	B	11P7-18-7	QF004E{1}, QF004G{1}, QRF004C{1}
1377-00-261-5371	21084-7	AERIAL REFUEL RECEPTACLE CTG	C	11A24-2-7	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-00-262-7797	11743975	ROCKET CATAPULT	B	11P1-31-7	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}
1377-00-280-0272	30903802-1, 2-102430-1	FIRE EXT CTG	C	11A18-14-7	F015A{3}, F015B{3}, F015C{3}, F015D{3}, F015E{3}
1377-00-295-2166	1040-3, 77A056001	SWITCH, IFF	E	11A-1-10	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-00-299-1498	2259100	SEQUENCER	E	11A-1-10	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-00-299-1512	2271500-1	INITIATOR, CANOPY ACTUATED	B	11P3-3-1-107	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-00-313-4761	30351-9	THRUSTER, CTG ACTUATED	E	11A-1-10	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-00-322-0778	2271700-2	INITIATOR, INTERNAL CANOPY JETTISON	B	11P3-3-1-107	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}
1377-00-349-3938	2404100-3	REMOVER, CANOPY	E	11A-1-10	F015B{1}, F015D{1}, F015E{1}
1377-00-349-3943	50905-3	SELECTOR, EJECT SEQUENCE	B	11P-22-2-7	F015B{1}, F015D{1}, F015E{1}
1377-00-361-6048	2297100-3	REMOVER, CANOPY	E	11A-1-10	F015A{1}, F015C{1}
1377-00-403-4827	11731737	JAU-8/A EJECTION INITIATOR	B	11P3-1-7	A010A{2}, A010C{2}, B001B{8}, F015A{2}, F015B{4}, F015C{2}, F015D{4}, F015E{4}, F016A{2}, F016B{4}, F016C{2}, F016D{4}, F117A{2}, QF016A{2}, QF016C{2}, YF117A{2}
1377-00-407-9649	1000-52	ACTUATOR, ROTARY	B	11P8-1-17	T038A{2}
1377-00-412-3205	626AS100, 2197200	CTG, IMPULSE	B	11P-1-7	QF004E{2}, QF004G{2}, QRF004C{2}
1377-01-465-7330	2197300-2	THRUSTER CANOPY R/H	E	11A-1-10	QF004E{1}, QF004G{1}, QRF004C{1}
1377-01-465-7331	2197300-3	THRUSTER CANOPY L/H	E	11A-1-10	QF004E{1}, QF004G{1}, QRF004C{1}
1377-00-483-9072	MBEU34203	DROGUE GUN	E	13A5-37-3	QF004E{2}, QRF004C{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-00-489-1549	1811-002-04	GAS CYLINDER W/SQUIB	B	11A18-23-7	E003B{2}, E003C{2}, E003G{2}
1377-00-554-3103	11730533	THRUSTER, M25A1	B	11P6-1-7	AT038B{2}, T038A{2}, T038C{2}, T038E{2}
1377-00-596-9673	805300-24, 200340	FIRE EXT CTG	C	11A18-14-7	C005A{20}, C005C{20}
1377-00-607-0306	8595439	REMOVER, CANOPY M4	B	11P4-1-7	A010A{1}, A010C{1}
1377-00-628-5178	8593635	CATAPULT, M3A1	B	11P1-14-7	B052H{4}
1377-00-628-5179	8593669	CATAPULT, M4A1	B	11P1-14-7	B052H{2}
1377-01-377-9215	834AS450	FIRE EXT CTG	C	11A18-14-7	AC130J{1}, C130H{2}, C130J{2}, EC130H{2}, EC130J{2}, HC130J{2}, LC130H{2}, MC130J{2}, MC130P{2}, TC130H{2}, WC130J{2}
1377-00-720-3595	10521565	THRUSTER, M11	B	11P6-1-7	TU002S{4}, U002S{2}
1377-00-724-9886	10520555	INITIATOR, M28	B	11P3-1-7	B052H{4}
1377-00-731-9271	10520405	INITIATOR, M99	B	11P3-1-7	A010A{4}, A010C{4}, F016A{2}, F016B{2}, F016C{2}, F016D{2}, QF016A{2}, QF016C{2}
1377-00-731-9272	10520619	INITIATOR, M53	B	11P3-1-7	A010A{1}, A010C{1}, AT038B{1}, F016A{2}, F016B{10}, F016C{2}, F016D{10}, QF016A{2}, QF016C{2}, T038A{1}, T038C{1}
1377-00-756-1384	200230, 841155-1	FIRE EXT CTG	C	11A18-14-7	E008C{4}, TE008A{4}
1377-00-756-3499	8595251	INIT, M31	B	11P3-1-7	AT038B{1}, T038A{1}, T038C{1}, T038E{1}



Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-00-824-2916	200420, 805300-2, 2-102390-1	FIRE EXT CTG	C	11A18-14-7	C005A{12}, C005B{12}, C005C{12}
1377-00-845-1058	8597941	INITIATOR, M26	B	11P3-1-7	A010A{2}, A010C{2}, B052H{6}
1377-00-845-1059	10520550	INITIATOR, M27	B	11P3-1-7	AT038B{4}, B052H{8}, T038A{4}, T038C{4}, T038E{4}
1377-00-845-5242	MBEU26434,  MBEU29231, 2519696-1	CTG SET, (REDUCED CHARGE)	B	11P7-14-7	QF004E{2}, QF004G{2}, QRF004C{2}
1377-00-849-0214	10521321	THRUSTER, M16	B	11P6-1-7	B052H{2}
1377-00-883-8997	MBEU7536-1,  2520002	CTG, IMPULSE (DROGUE GUN)	B	11P7-14-7	QF004E(2), QF004G(2), QRF004C(2)
1377-00-883-8998	MBEU16650-1,  2519698, 2164783	CTG, IMPULSE (GUILLOTINE)	B	11P7-14-7	QF004E(2), QF004G(2), QRF004C(2)
1377-00-891-5488	8593854	THRUSTER, M1A2	B	11P6-1-7	B052H{6}
1377-00-891-6310	1000-34	ACTUATOR, ROTARY	B	11P8-1-17	B052H{4}
1377-00-899-8874	8596170	INITIATOR, M5A2	B	11P3-1-7	B052H{6}
1377-00-918-8533	13083-5	FIRE EXT CTG	C	11A18-14-7	T001A{4}, UH001N{2}
1377-00-932-5031	8595821-1	INITIATOR, M3A2	B	11P3-1-7	B052H{18}, QF004E{4}, QF004G{4}, T037B{2}
1377-00-953-5567	10522629	INITIATOR, M3A3	B	11P6-1-7	B052H{4}, T037B{2}
1377-01-013-9250	50595-335AH, 812503-335AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-014-2401	50595-339AH, 812503-339AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-014-2402	50595-341AH, 812503-341AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-014-2404	50595-345AH, 50595-351AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-014-2405	50595-351AH, 812503-351AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-014-2406	50595-353AH, 812503-353AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-014-2407	50595-355AH, 812503-355AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-1802	50595-329AH, 812503-329AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-1803	50595-387AH, 812503-387AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-6422	1018-500	DROGUE GUN W/ CTG	B	11P6-34-7	AT038B{2}, T038A{2}, T038C{2}
1377-01-015-9055	50595-131AH, 812503-131AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-015-9056	50595-133AH, 812503-133AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-015-9057	50595-143AH, 812503-143AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-015-9058	50595-151AH, 812503-151AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-01-015-9060	50595-159AH, 812503-159AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-015-9061	50595-165AH, 812503-165AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-015-9062	50595-167AH, 812503-167AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-015-9063	50595-169AH, 812503-169AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-015-9064	50595-175AH, 812503-175AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9065	50595-177AH, 812503-177AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9066	50595-179AH, 812503-179AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9067	812503-181AH, 50595-181AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9068	50595-183AH, 812503-183AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-015-9069	50595-187AH, 812503-187AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9070	50595-191AH, 812503-191AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9071	50595-193AH, 812503-193AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9072	50595-195AH, 812503-195AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9073	50595-209AH, 812503-209AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9074	50595-213AH, 812503-213AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9075	50595-253AH, 812503-253AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9076	50595-255AH, 812503-255AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-015-9077	50595-265AH, 812503-265AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-3203	50595-327AH, 812503-327AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-016-3204	50595-331AH, 812503-331AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-016-3205	50595-361AH, 812503-361AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-3206	50595-373AH, 812503-373AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-3207	50595-375AH, 812503-375AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-3208	50595-377AH, 812503-377AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-016-3209	50595-379AH, 812503-379AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-016-3210	50595-381AH, 812503-381AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-016-3211	50595-383AH, 812503-383AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-016-3212	50595-385AH, 812503-385AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-016-3213	50595-115AH, 812503-115AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-016-3214	50595-117AH, 812503-117AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015B{1}, F015C{1}, F015D{1}
1377-01-016-3215	50595-127AH, 812503-127AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}
1377-01-016-3216	50595-287AH, 812503-287AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-016-3217	50595-289AH, 812503-289AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-3218	50595-303AH, 812503-303AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-016-3219	50595-307AH, 812503-307AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-3221	50595-319AH, 812503-319AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-3222	50595-325AH, 812503-325AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-4161	50595-333AH, 812503-333AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-016-6724	50595-305AH, 812503-305AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-017-0602	1131-1	TIME DELAY, 0.30 SEC.	B	11P3-1-7	F015A{1}, F015C{1}, QF004E{4}, QRF004G{4}, QRF004C{4}
1377-01-017-4040	50595-157AH, 812503-157AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-017-4524	50595-357AH, 812503-357AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-017-4525	50595-367AH, 812503-367AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-017-4526	50595-369AH, 812503-369AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-017-4527	50595-371AH, 812503-371AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-017-4528	50595-129AH, 812503-129AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-017-4529	50595-161AH, 812503-161AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-017-4530	50595-185AH, 812503-185AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-017-4531	50595-271AH, 812503-271AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-017-4532	50595-389AH, 812503-389AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-017-4533	50595-125AH, 812503-125AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}
1377-01-017-4534	50595-199AH, 812503-199AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-017-4535	50595-259AH, 812503-259AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-017-4536	50595-273AH, 812503-273AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-017-4537	50595-279AH, 812503-279AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-017-4538	50595-291AH, 812503-291AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-017-4539	50595-295AH, 812503-295AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-017-4540	50595-301AH, 812503-301AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-018-2110	50595-337AH, 812503-337AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-018-2111	50595-285AH, 812503-285AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-018-8721	50595-153AH, 812503-153AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-01-020-0519	50595-349AH, 812503-349AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-020-0520	50595-363AH, 812503-363AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-027-0137	50595-359AH, 812503-359AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-031-9084	50595-197AH, 812503-197AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-033-3361	50595-347AH, 812503-347AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-037-8538	200430, 30903801	FIRE EXT CTG	C	11A18-14-7	E003B{4}, E003C{4}, E003G{4}
1377-01-037-8572	50595-393AH, 812503-393AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-037-8573	50595-391AH, 812503-391AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-043-8275	874000-01	FIRE EXT CTG	C	11A18-14-7	E003B{1}, E003C{1}, E003G{1}
1377-01-044-6367	30903823, 200770	FIRE EXT CTG	C	11A18-14-7	A010A{6}, A010C{6}
1377-01-047-7458	1007-4	INITIATOR	B	11P3-1-7	AT038B{4}, T038A{4}, T038C{4}
1377-01-049-7586	1000-54	ACTUATOR, ROTARY	B	11P8-1-17	AT038B{2}, T038A{2}, T038C{2}
1377-01-052-8206	1002-41	HARNESS RELEASE CTG	B	11P2-3-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}, YF117A{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-052-8207	1005-3	MORTAR CTG	B	11P2-3-7	A010A {2}, A010C {2}, B001B {8}, B002A {4}, F015A {2}, F015B {4}, F015C {2}, F015D {4}, F015E {4}, F016A {2}, F016B {4}, F016C {2}, F016D {4}, F022A {3}, F117A {2}, QF016A {2}, QF016C {2}, YF117A {2}
1377-01-052-8208	1003-24	DROGUE GUN CTG	B	11P2-3-7	A010A {1}, A010C {1}, B001B {4}, B002A {2}, F015A {1}, F015B {2}, F015C {1}, F015D {2}, F015E {2}, F016A {1}, F016B {2}, F016C {1}, F016D {2}, F117A {1}, QF016A {1}, QF016C {1}, YF117A {1}
1377-01-053-0537	1004-3	GYRO SPIN-UP GAS GENERATOR	B	11P2-3-7	A010A {1}, A010C {1}, B001B {4}, B002A {2}, F015A {1}, F015B {2}, F015C {1}, F015D {2}, F015E {2}, F016A {1}, F016B {2}, F016C {1}, F016D {2}, F022A {1}, F117A {1}, QF016A {1}, QF016C {1}, YF117A {1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-053-0586	50436-5	VERNIER ROCKET MTR	B	11P1-32-7	A010A {1}, A010C {1}, B001B {4}, B002A {2}, F015A {1}, F015B {2}, F015C {1}, F015D {2}, F015E {2}, F016A {1}, F016B {2}, F016C {1}, F016D {2}, F022A {1}, F117A {1}, QF016A {1}, QF016C {1}, YF117A {1}
1377-01-053-0587	1143-3	DIVERGENCE RKT MOTOR	B	11P9-26-7	A010A {1}, A010C {1}, B001B {4}, B002A {2}, F015A {1}, F015B {2}, F015C {1}, F015D {2}, F015E {2}, F016A {1}, F016B {2}, F016C {1}, F016D {2}, F022A {1}, F117A {1}, QF016A {1}, QF016C {1}, YF117A {1}
1377-01-053-3124	8162002	LINK, SURVIVAL KIT	E	11P20-1-7	A010A {2}, A010C {2}, B001B {8}, B002A {8}, F015A {2}, F015B {4}, F015C {2}, F015D {4}, F015E {4}, F016A {2}, F016B {4}, F016C {2}, F016D {4}, F022A {2}, F117A {2}, QF016A {2}, QF016C {2}, YF117A {2}



Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-053-7884	51126-1	DET TRANSFER ASSY	B	11P3-2-17-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-053-7885	511262	DET TRANSFER ASSY	B	11P3-2-17-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-053-8604	2101246-20-1, 822601-505	RECOVERY SE- QUENCER	B	11P2-3-7	A010A{1}, A010C{1}
1377-01-053-9320	2101246-19-1, 28700-19, 822601-501, 822601-505-1, 9551460-19	RECOVERY SE- QUENCER 4.2 NRS	B	11P2-3-7	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}
1377-01-054-2911	2651100	INITIATOR	B	11P3-3-20-7	F016A{2}, F016B{4}, F016C{2}, F016D{4}, QF016A{2}, QF016C{2}
1377-01-054-2912	2650100	INITIATOR	B	11P3-2-16-7	F016A{3}, F016B{4}, F016C{3}, F016D{4}, QF016A{3}, QF016C{3}
1377-01-054-9950	51092-3	DTA TYPE C	B	11P3-2-17-7	F016B{2}, F016D{2}
1377-01-055-0361	16K2039-25	CONNECTOR	E	11A-1-10	F016B{1}, F016D{1}
1377-01-055-0362	16K2039-27	CONNECTOR	E	11A-1-10	F016B{2}, F016D{2}
1377-01-055-0363	16K2039-29	CONNECTOR	E	11A-1-10	F016B{1}, F016D{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-055-2143	16K0045-805	VALVE ASSY	E	11A-1-10	F016A{2}, F016B{4}, F016C{2}, F016D{4}, QF016A{2}, QF016C{2}
1377-01-055-2144	229655, 6030100	VALVE	E	11A-1-10	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-055-9964	51062-3	LINE, DET ASSY	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-056-8642	51062-4	LINE ASSY, DETONA- TION	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-056-8643	51062-6	LINE ASSY, DETONA- TION	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-056-8644	51062-7	LINE ASSY, DETONA- TION	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-057-5431	2820100-2	CJRM	B	11P4-13-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-058-0122	2820100-1	CJRM	B	11P4-13-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-063-2198	2271100-1	INITIATOR, EXTER CANOPY JET	B	11P3-3-1-107	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-01-063-9732	51092-4	DET TRANSFER ASSY	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-063-9733	51092-5	DET TRANSFER ASSY	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-069-7776	7829332-10	SMDC CORD SET	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-069-7777	7829332-30	EXPLOSIVE CORD SET (SMDC)	B	11P17-3-7	F015B{1}, F015D{1}
1377-01-073-2190	1220-1	INITIATOR	B	11P3-2-15-7	F016B{1}, F016D{1}
1377-01-073-3831	K303104-1	REFIRE KIT	C	11A18-10-7	UH001N{1}
1377-01-073-9444	51062-8	LINE ASSY	B	11P4-14-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-073-9445	51062-9	LINE ASSY	B	11P4-14-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-083-8459	811318-6	DROGUE SEVERANCE ASSY	B	11P2-3-7	A010A{2}, A010C{2}, B001B{8}, B002A{4}, F015A{2}, F015B{4}, F015C{2}, F015D{4}, F015E{4}, F016A{2}, F016B{4}, F016C{2}, F016D{4}, F022A{2}, F117A{2}, QF016A{2}, QF016C{2}, YF117A{2}
1377-01-085-5974	2652100-2	BOLT, CANOPY RELEASE	B	11P12-16-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-087-5166	303104-1	CUTTER	C	11A18-10-7	UH001N{1}
1377-01-096-7537	2197200, 6017100	CTG, IMPULSE	B	11P-1-7	QF004E{2}, QF004G{2}, QRF004C{2}
1377-01-102-2219	1255-1	INITIATOR	B	11P3-2-15-7	F016B{3}, F016D{3}
1377-01-102-8963	1256-1	INITIATOR, DELAY	B	11P3-2-15-7	F016B{1}, F016D{1}
1377-01-114-2034	MBEU69690	CTG, IMPULSE	B	11P-1-27-WA-2	T006A{6}, T038E{8}
1377-01-114-2035	MBEU69692	CTG, IMPULSE	B	11P-1-27-WA-2	T006A{2}
1377-01-125-9407	819209-1	INITIATOR, PRES-SURE ACT	C	11A18-21-7	B052H{2}
1377-01-125-9500	819146-12	SMDC LINE	C	11A18-21-7	B052H{1}
1377-01-125-9501	819146-11	SMDC LINE	C	11A18-21-7	B052H{1}
1377-01-125-9502	819146-10	SMDC LINE	C	11A18-21-7	B052H{1}
1377-01-125-9503	819146-9	SMDC LINE	C	11A18-21-7	B052H{1}
1377-01-125-9504	819146-7	SMDC LINE	C	11A18-21-7	B052H{4}
1377-01-125-9505	819146-2	SMDC LINE	C	11A18-21-7	B052H{1}
1377-01-125-9506	819146-1	SMDC LINE	C	11A18-21-7	B052H{1}
1377-01-126-7690	818696-2, 818696-3,	GENERATOR, GAS	C	11A18-21-7	B052H{6}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-128-8405	818699-1, 818699-2	ELECTRICAL DETONATOR	C	11A18-21-7	B052H{2}
1377-01-137-6039	1010-4	TIME DELAY, 1.0 SEC.	B	11P3-1-7	AT038B{2}, T038A{2}, T038C{2}
1377-01-137-6040	1139-5	TIME DELAY, 0.30 SEC.	B	11P3-1-7	AT038B{4}, T038A{4}, T038C{4}
1377-01-139-2835	51281-721	DTA TYPE ST	B	11P3-2-17-7	F016A{2}, F016C{2}, QF016A{2}, QF016C{2}
1377-01-140-4415	51281-722	DTA TYPE ST	B	11P3-2-17-7	F016B{2}, F016D{2}
1377-01-144-8481	51281-723	DTA TYPE ST	B	11P3-2-17-7	F016A{2}, F016C{2}, QF016A{2}, QF016C{2}
1377-01-144-8482	51281-724	DTA TYPE ST	B	11P3-2-17-7	F016B{2}, F016D{2}
1377-01-156-4139	1810-023-02	CUTTER ANTENNA, SM	C	11A18-22-7	EC130H{56}
1377-01-160-6506	51281-725	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016B{2}, F016C{1}, F016D{2}, QF016A{1}, QF016C{1}
1377-01-165-2080	6028400	INITIATOR, SMDC TO GAS	B	11P3-3-18-7	F015B{2}, F015D{2}, F015E{2}
1377-01-165-5942	9391465-2	FUEL SHUT OFF EBW	C	11A15-1-387	AGM086B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-166-4261	0113226-23	INERTIA REEL GAS GENERATOR	B	11P3-3-14-7	A010A{1}, A010C{1}, AT038B{2}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF004E{2}, QF004G{2}, QF016A{1}, QF016C{1}, QRF004C{2}, T038A{2}, T038C{2}, YF117A{1}
1377-01-166-4262	6028300	INITIATOR SMDC TO GAS	B	11P3-3-18-7	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}
1377-01-166-4263	6036100	INITIATOR GAS TO SMDC	B	11P3-3-16-7	F015A{2}, F015B{3}, F015C{2}, F015D{3}, F015E{3}
1377-01-166-4264	6028100	INITIATOR, EXTER CANOPY JETTISON	B	11P3-3-1-107	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-01-166-4265	6028200	INITIATOR, CANOPY ACTUATED	B	11P3-3-1-107	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-01-166-4266	6036300	INITIATOR, INTER CANOPY JETTISON	B	11P3-3-1-107	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}
1377-01-167-6621	6036200-01	INITIATOR, 1-WAY TRANSFER	B	11P3-3-17-7	B001B{26}, F015B{3}, F015D{3}, F015E{3}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-169-7797	5184322	ROCKET CATAPULT CKA-5A/A	B	11P1-31-7	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}
1377-01-180-1915	2101246-21-1, 822601-507	RECOVERY SE- QUENCER	B	11P2-3-7	B001B{2}
1377-01-180-3094	812503-417AH, 50595-417AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-185-2622	201170-1, 1512AS105, 30903824-1	FIRE EXT CTG	C	11A18-14-7	HH060G{4}
1377-01-198-7480	51281-729	DTA TYPE ST	B	11P3-2-17-7	F016A{2}, F016C{2}, QF016A{2}, QF016C{2}
1377-01-198-7481	51281-727	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-198-7482	51281-728	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-198-7483	51281-733	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-198-7484	51281-734	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-198-7485	51281-735	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-200-2429	51281-732, 51476-732	DTA TYPE STR	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-200-9008	51281-737	DTA TYPE ST	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-200-9009	51281-738	DTA TYPE ST	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-200-9010	51281-739	DTA TYPE ST	B	11P3-2-17-7	F016B{2}, F016D{2}
1377-01-200-9011	51281-740	DTA TYPE ST	B	11P3-2-17-7	F016B{4}, F016D{4}
1377-01-200-9012	51281-741	DTA TYPE ST	B	11P3-2-17-7	F016B{2}, F016D{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-200-9013	51281-726	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-200-9014	51281-742	DTA TYPE ST	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-200-9015	51281-743	DTA TYPE ST	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-200-9016	51281-744	DTA TYPE ST	B	11P3-2-17-7	F016B{2}, F016D{2}
1377-01-200-9017	51281-746	DTA TYPE ST	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-200-9018	51281-745	DTA TYPE ST	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-200-9019	51281-736	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-201-5515	51281-730	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-202-9195	2404800-1	CANOPY REMOVER CTG	B	11P-1-7	F015B{1}, F015D{1}, F015E{1}
1377-01-203-1959	821019-1	INITIATOR SMDC TO GAS	B	11P3-3-18-7	F015A{2}, F015B{3}, F015C{2}, F015D{3}, F015E{3}
1377-01-203-1960	821019-3	INITIATOR SMDC TO GAS	B	11P3-18-7	F015B{2}, F015D{2}, F015E{2}
1377-01-203-1961	2293200-1	INITIATOR GAS TO SMDC	B	11P3-3-16-7	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-01-203-8651	821020-1	TIME DELAY, 0.40 SEC,	B	11P3-2-13-7	F015B{2}, F015D{2}, F015E{2}
1377-01-203-9713	51476-731	DTA TYPE STR	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-204-7439	2683100-101-01	SENSOR, CABIN DECOMPRESS	B	11P3-3-23-7	B001B{2}
1377-01-207-7090	2674300-301-02	HANDLE, HATCH JETTISON	B	11P3-3-24-7	B001B{3}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-207-7091	2674200-201-02	HANDLE, HATCH JETTISON	B	11P3-3-24-7	B001B{4}
1377-01-207-7093	2685100-101-04	AFT HATCH REMOVER	B	11A-1-10	B001B{2}
1377-01-207-7094	2684100-101-01	ACTUATOR, FWD HATCH	B	11A-1-10	B001B{2}
1377-01-208-1090	816739-95065	SMDC LINE	B	11P17-5-7	B001B{4}
1377-01-208-1091	816739-95066	SMDC LINE	B	11P17-5-7	B001B{4}
1377-01-209-3847	2674100-101-03	HANDLE, CABIN AIR DUMP	B	11P3-3-24-7	B001B{1}
1377-01-211-7211	1512AS121, 103377-3	THRUSTER CTG	C	11A18-10-7	HH060G{1}, NC135W{1}, RC135S{1}, RC135U{1}, RC135V{1}, RC135W{1}, TC135S{1}, TC135W{1}
1377-01-211-7212	1512AS120	THRUSTER	C	11A18-10-7	HH060G{1}
1377-01-216-5958	816739-94005	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-5959	816739-93156	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-5960	816739-93016	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-5961	816739-93018	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-5962	816739-93078	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-5963	816739-93102	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-5964	816739-94028	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-6090	816739-93028	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-6091	816739-93192	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-6979	816739-93072	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-216-6980	816739-93074	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-217-0276	816739-94011	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-217-3309	816739-94003	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-217-3310	816739-94015	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-217-3311	816739-93014	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-217-3312	816739-93064	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-217-3313	816739-94016	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-217-9919	816902-1	ELBOW, 90 BULK-HEAD	E	11A-1-10	B001B{71}
1377-01-218-0335	816739-93202	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0336	816739-93204	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0337	816739-93206	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0338	816739-93224	CORD ASSY, DETON	B	11P17-5-7	B001B{1}
1377-01-218-0339	816739-93226	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0340	816739-94004	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0341	816739-94012	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0342	816739-94017	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0343	816739-94209	SMDC LINE	B	11P17-5-7	B001B{1}



Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-218-0344	816739-93011	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0345	816739-93015	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0346	816739-93017	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0347	816739-93027	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0348	816739-93071	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0349	816739-93073	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0350	816739-93030	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-0351	816739-93086	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-3964	816739-93076	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-7719	816739-93201	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-7720	816739-93049	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-7721	816739-93205	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-7722	816739-93065	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-7723	816739-94047	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-7724	816739-94018	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-7838	816739-93013	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-218-8633	816739-93210	CORD ASSY, DETON	B	11P17-5-7	B001B{1}
1377-01-218-8634	816739-94006	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-1301	816739-93203	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-3746	816890-1	TRANSFER, ONE-WAY	B	11P3-3-17-7	B001B{26}, F015B{3}, F015D{3}, F015E{3}
1377-01-220-3747	816900-1	INTERRUPTER	E	11A-1-10	B001B{9}
1377-01-220-4097	816739-93043	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4098	816739-95025	SMDC LINE	B	11P17-5-7	B001B{6}
1377-01-220-4099	816739-96003	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4100	816739-96005	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4101	816739-96007	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4102	816739-96019	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4103	816739-96147	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4104	816739-93003	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4105	816739-93207	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4106	816739-93009	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4107	816739-93209	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4108	816739-93197	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4110	816739-93193	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4111	816739-93215	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4112	816739-93055	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-4117	816739-94013	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-9123	816739-96070	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-9124	816739-96114	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-9125	816739-96118	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-9126	816739-96120	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-9127	816739-95097	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-220-9128	816739-93115	SMDC LINE	B	11P17-5-7	B001B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-220-9129	816739-94102	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-9130	816739-94104	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-220-9131	816739-94107	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-221-0197	816739-93112	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-221-0198	816739-93116	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-221-0199	816739-93117	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-221-0200	816739-93118	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-221-3744	816739-95024	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-221-3745	816739-94105	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-221-3955	816739-94027	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-221-7590	816739-93216	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-223-2317	816739-94109	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-223-2318	816739-94110	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-223-3359	816739-95042	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-225-8235	878492-2, 200330-3	FIRE EXT CTG	C	11A18-14-7	KC135E{1}, KC135R{6}, KC135T{6}, RC135S{4}, RC135U{4}, RC135V{4}, RC135W{4}, TC135S{4}, TC135W{4}
1377-01-229-3732	816739-94197	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3733	816739-94235	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3734	816739-93038	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3735	816739-93222	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3736	816739-93220	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3737	816739-93100	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3738	816739-93126	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3739	816739-93130	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3740	816739-93134	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3741	816739-93142	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3742	816739-93162	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3743	816739-93164	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3744	816739-93168	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3745	816739-93170	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3746	816739-93278	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3747	816739-93184	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-3748	816739-95048	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-229-3750	816739-96044	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5797	816739-95102	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-229-5798	816739-93006	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5799	816739-93012	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5800	816739-94030	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5801	816739-94036	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5802	816739-94042	SMDC LINE	B	11P17-5-7	B001B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-229-5803	816739-94064	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5804	816739-94072	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5805	816739-94074	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5806	816739-94076	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5807	816739-94078	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5808	816739-94084	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5809	816739-94122	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5810	816739-94124	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5811	816739-94126	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5812	816739-94234	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-5813	816739-94244	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7600	816852-11	TIME DELAY, 1.60 SEC.	B	11P3-2-13-7	B001B{2}
1377-01-229-7601	816906-11	UNION, SMDC/CDC	E	11A-1-10	B001B{5}
1377-01-229-7602	816907-11	UNION, SMDC/CDC	E	11A-1-10	B001B{2}
1377-01-229-7603	816907-12	UNION, SMDC/CDC	E	11A-1-10	B001B{2}
1377-01-229-7648	816739-93188	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7649	816739-93190	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7651	816739-94038	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7652	816739-94090	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7653	816739-94260	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7654	816739-94112	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7655	816739-96045	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7656	816739-93223	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7657	816739-93225	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7658	816739-94225	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7659	816739-94173	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7661	816739-93052	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7662	816739-93054	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7663	816739-93085	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7664	816739-93093	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7665	816739-93097	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7666	816739-93160	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-229-7667	816739-94058	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-5023	816739-93104	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-5999	816739-94062	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-8631	816739-94179	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-8632	816739-94183	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-8633	816739-95103	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-230-8634	816739-94207	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-8635	816739-93087	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-8636	816739-93139	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-8637	816739-93149	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-8638	816739-93153	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-8639	816739-95090	SMDC LINE	B	11P17-5-7	B001B{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-230-8640	816739-95089	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-230-8641	816739-95092	SMDC LINE	B	11P17-5-7	B001B{4}
1377-01-230-9490	816739-95051	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-230-9491	816739-95052	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-230-9492	816739-94187	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9493	816739-95055	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-230-9494	816739-95057	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-230-9495	816739-93141	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9496	816739-94189	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9499	816739-96051	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9500	816739-96061	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9501	816739-96151	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9502	816739-96099	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9503	816739-96133	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9504	816739-94191	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9505	816739-94193	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-230-9506	816739-94203	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0826	816739-94181	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0827	816739-94262	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0828	816739-94248	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0829	816739-94266	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0830	816739-94256	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0831	816739-94258	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0832	816739-96004	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0833	816739-96006	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0834	816739-93069	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0835	816739-93217	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0836	816739-95074	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-231-0837	816739-93177	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0838	816739-93105	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0839	816739-93221	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0840	816739-93111	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0841	816739-93113	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0842	816739-94227	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0843	816739-94065	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0844	816739-94195	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0845	816739-95075	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-231-0846	816739-94077	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0847	816739-94079	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0848	816739-93231	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0849	816739-95070	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-231-0850	816739-94201	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0851	816739-94210	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-0852	816739-94264	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1050	816739-95094	SMDC LINE	B	11P17-5-7	B001B{4}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-231-1051	816739-95099	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-231-1053	816739-93219	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1054	816739-94167	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1055	816739-95087	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1056	816739-95095	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1057	816739-93289	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1058	816739-94224	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1059	816739-94118	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1060	816739-94142	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1061	816739-94154	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1062	816739-94156	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1063	816739-94172	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1064	816739-94178	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1065	816739-94180	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1066	816739-94182	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1067	816739-94184	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1068	816739-94208	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1069	816739-94214	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1070	816739-94216	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1071	816739-94218	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1073	816739-96010	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1074	816739-96014	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1075	816739-96016	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1076	816739-96020	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1077	816739-96028	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1078	816739-96030	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1079	816739-96034	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1080	816739-96048	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1081	816739-96050	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1082	816739-96142	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1083	816739-96144	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1084	816739-96138	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1085	816739-93067	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-1086	816739-94233	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-4590	816907-2	UNION, SMDC/CDC	E	11A-1-10	B001B{14}
1377-01-231-6377	816739-95040	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-6378	816739-94114	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-231-6379	816739-96008	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-1677	816852-2	TIME DELAY, 3.20 SEC.	B	11P3-2-13-7	B001B{2}
1377-01-232-1960	816852-10	TIME DELAY, 1.0 SEC.	B	11P3-2-13-7	B001B{2}
1377-01-232-3236	816905-1	TEE, BULKHEAD	E	11A-1-10	B001B{1}
1377-01-232-4168	816739-93199	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-4169	816739-94149	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-4170	816739-94157	SMDC LINE	B	11P17-5-7	B001B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-232-4171	816739-94151	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-4172	816739-94161	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-4173	816739-94163	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-4174	816739-94103	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-4175	816739-95035	SMDC LINE	B	11P17-5-7	B001B{4}
1377-01-232-4176	816739-95036	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-232-4177	816739-95037	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-232-4178	816739-95039	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-232-4179	816739-95041	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-232-4180	816739-95043	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-232-4181	816739-96137	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-4182	816739-96035	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-4183	816739-96121	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-5150	2101246-22-1, 822601-509	RECOVERY SE- QUENCER	B	11P2-3-7	B001B{2}
1377-01-232-6296	816739-93005	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6297	816739-94071	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6298	816739-94073	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6299	816739-96025	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6300	816739-95060	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-232-6301	816739-93083	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6302	816739-94241	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6303	816739-94120	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6304	816739-94176	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6305	816739-94270	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6306	816739-96026	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6307	816739-93235	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6308	816739-95076	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-232-6309	816739-93291	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6310	816739-94237	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6311	816739-94239	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6312	816739-94220	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6313	816739-94226	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6314	816739-94228	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6320	816739-94230	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6384	816739-94232	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6385	816739-96022	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6386	816739-96046	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6387	816739-96148	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6388	816739-96068	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6389	816739-94206	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6390	816739-93120	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6391	816739-93121	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6392	816739-93122	SMDC LINE	B	11P17-5-7	B001B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-232-6393	816739-93123	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6394	816739-94111	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6395	816739-94130	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6396	816739-94132	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6397	816739-94134	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6400	816739-96052	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6402	816739-96054	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6404	816739-96056	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6406	816739-96060	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-6411	816739-96079	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8258	816739-96037	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8259	816739-95069	SMDC LINE	B	11P17-5-7	B001B{4}
1377-01-232-8261	816739-93251	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8262	816739-94085	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8263	816739-94086	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8264	816739-94093	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8265	816739-96135	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8269	816739-93228	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8270	816739-93230	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8271	816739-93232	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8272	816739-94243	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8273	816739-94274	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8274	816739-94276	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8275	816739-94278	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8276	816739-94280	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8277	816739-96150	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8278	816739-96152	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8279	816739-93281	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8282	816739-93136	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8283	816739-93138	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8284	816739-93144	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8285	816739-94186	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8286	816739-94188	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8287	816739-94190	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8288	816739-94194	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8290	816739-96098	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8292	816739-96058	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8296	816739-94272	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8297	816739-93166	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8298	816739-94040	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-8299	816739-94150	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-9360	816739-93079	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-232-9361	816739-94101	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-0982	816739-95091	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-233-2238	816739-94145	SMDC LINE	B	11P17-5-7	B001B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-233-2239	816739-94147	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2240	816739-94211	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2241	816739-94155	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2242	816739-94231	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2243	816739-94177	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2244	816739-94205	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2245	816739-96011	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2246	816739-96123	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2247	816739-96125	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2248	816739-96085	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2249	816739-96013	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2250	816739-96031	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2251	816739-96015	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2259	816739-96155	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2262	816739-94252	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2263	816739-93140	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2643	816739-96127	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2645	816739-93211	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2646	816739-95078	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-233-2647	816739-95079	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-233-2649	816739-95083	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-233-2650	816739-95084	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-233-2651	816739-93273	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2652	816739-94213	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2653	816739-93293	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2654	816739-94245	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2655	816739-93234	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2656	816739-93196	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2657	816739-93198	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2658	816739-93200	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2662	816739-93081	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2664	816739-94286	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2665	816739-94238	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2666	816739-94240	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2667	816739-94242	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2668	816739-95101	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-233-2671	816739-93155	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2672	816739-93233	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2673	816739-93237	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2674	816739-93239	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2675	816739-93241	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2676	816739-93165	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2677	816739-93167	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2678	816739-93169	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2679	816739-93171	SMDC LINE	B	11P17-5-7	B001B{1}



Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-233-2680	816739-95072	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-233-2681	816739-93245	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2682	816739-94087	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2683	816739-93263	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2684	816739-93243	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2685	816739-94095	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2686	816739-93247	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2687	816739-93249	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2688	816739-93253	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2689	816739-93279	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2690	816739-93257	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2691	816739-93287	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2692	816739-93261	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2693	816739-93265	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2694	816739-94165	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2695	816739-94131	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2696	816739-94133	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2697	816739-94135	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2698	816739-94137	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2700	816739-95073	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-233-2701	816739-94169	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-233-2702	816739-95080	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-234-0706	6012100-04	DROGUE SEVERANCE ASSY	B	11P2-3-7	A010A{2}, A010C{2}, B001B{8}, B002A{4}, F015A{2}, F015B{4}, F015C{2}, F015D{4}, F015E{4}, F016A{2}, F016B{4}, F016C{2}, F016D{4}, F022A{2}, F117A{2}, QF016A{2}, QF016C{2}, YF117A{2}
1377-01-234-0708	816908-1	TEE, BULKHEAD	E	11A-1-10	B001B{54}
1377-01-234-0711	816910-3	CROSS, CONNECTOR	E	11A-1-10	B001B{2}
1377-01-234-0719	816851-11	TIME DELAY, 0.70 SEC.	B	11P3-2-13-7	B001B{1}
1377-01-234-0720	816903-2	ELBOW, 90 BULK-HEAD	E	11A-1-10	B001B{3}
1377-01-234-0821	816851-4	TIME DELAY, 0.50 SEC.	B	11P3-2-13-7	B001B{4}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-234-0822	816851-2	TIME DELAY, 0.30 SEC.	B	11P3-2-13-7	B001B{2}
1377-01-234-0912	200330-4, 878493-2	FIRE EXT CTG	C	11A18-14-7	KC135R{4}, KC135T{4}, RC135S{4}, RC135U{4}, RC135V{4}, RC135W{4}, TC135S{4}, TC135W{4}
1377-01-234-4044	816852-12	TIME DELAY, 2.40 SEC.	B	11P3-2-13-7	B001B{2}
1377-01-234-4045	816920-1	DISCONNECT	E	11A-1-10	B001B{2}
1377-01-234-6208	816851-12	TIME DELAY, 0.70 SEC.	B	11P3-2-13-7	B001B{3}
1377-01-234-8510	3384200	INITIATOR SMDC TO GAS	B	11P3-3-18-7	B001B{4}
1377-01-234-8671	816739-96134	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-236-3516	816948-4	CHARGE ASSY, LINEAR	B	11P17-4-7	B001B{1}
1377-01-236-3517	816949-4	CHARGE ASSY, LINEAR	B	11P17-4-7	B001B{1}
1377-01-237-4417	6039100	SELECTOR, MODE	B	11P22-4-7	B001B{4}
1377-01-238-3644	816739-94096	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-240-3600	51281-749	DTA TYPE ST	B	11P3-2-17-7	F016B{2}, F016D{2}
1377-01-240-9721	816904-1	TEE, BULKHEAD	E	11A-1-10	B001B{32}
1377-01-242-4838	1810-025-01	ANTENNA CUTTER, LG	C	11A18-22-7	EC130H{10}, EC130J{10}
1377-01-244-9273	3383100	INITIATOR GAS TO SMDC	B	11P3-3-16-7	B001B{8}
1377-01-250-1291	816739-93119	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-250-1292	51655-751	DTA TYPE ST	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-250-1293	51655-752	CORD ASSY, DETON	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-251-8522	812503-455AH, 50595-455AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8523	812503-423AH, 50595-423AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8524	50595-431AH, 812503-431AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8525	812503-473AH, 50595-473AH	SMDC LINE	B	11P17-3-7	F015E{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-251-8526	50595-451AH, 812503-451AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8527	812503-447AH, 50595-447AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8528	812503-427AH, 50595-427AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8530	812503-443AH, 50595-443AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8531	50595-489AH, 812503-489AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8532	812503-439AH, 50595-439AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8533	50595-437AH, 812503-437AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8534	50595-435AH, 812503-435AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8535	812503-463AH, 50595-463AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8536	50595-487AH, 812503-487AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8537	812503-481AH, 50595-481AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8538	50595-421AH, 812503-421AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8539	50595-419AH, 812503-419AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8540	812503-485AH, 50595-485AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8541	50595-429AH, 812503-429AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8542	812503-467AH, 50595-467AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-251-8543	50595-453AH, 812503-453AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-252-7039	812503-433AH, 50595-433AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-252-9821	812503-471AH, 50595-471AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-252-9822	812503-449AH, 50595-449AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-254-4714	50595-457AH, 812503-457AH	SMDC LINE	B	11P17-3-7	F015E{1}
1377-01-254-8612	51502-4-4-320	TLX LINE	B	11P17-5-7	B001B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-255-1598	2-101200-1, 30903861	FIRE EXT CTG	C	11A18-14-7	KC135R{4}, KC135T{4}, RC135S{4}, RC135U{4}, RC135V{4}, RC135W{4}, TC135S{4}, TC135W{4}
1377-01-255-1650	50436-11	VERNIER ROCKET MTR	B	11P1-32-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}, YF117A{1}
1377-01-255-2382	2-101200-2, 30903860	FIRE EXT CTG	C	11A18-14-7	KC135R{4}, KC135T{4}, RC135S{4}, RC135U{4}, RC135V{4}, RC135W{4}, TC135S{4}, TC135W{4}
1377-01-256-1971	1163-1	DIVERGENCE RKT MTR	B	11P9-26-7	B001B{2}
1377-01-257-7015	816902-11	ELBOW, 90 BULK- HEAD	E	11A-1-10	B001B{24}
1377-01-257-7016	816903-11	ELBOW, 90 BULK- HEAD	E	11A-1-10	B001B{3}
1377-01-257-7018	816906-1	UNION, SMDC/CDC	E	11A-1-10	B001B{18}
1377-01-257-7019	816907-1	UNION, SMDC/CDC	E	11A-1-10	B001B{16}
1377-01-257-7020	816901-1	UNION, SMDC/CDC	E	11A-1-10	B001B{85}
1377-01-257-9467	6074100	INITIATOR, MAN ACTUA	B	11P3-2-16-7	F016A{3}, F016B{4}, F016C{3}, F016D{4}, QF016A{3}, QF016C{3}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-262-0521	6064200	INITIATOR GAS TO SMDC	B	11P3-3-16-7	F015A{2}, F015B{3}, F015C{2}, F015D{3}, F015E{3}
1377-01-263-3627	897899, 897899-1	FIRE EXT CTG	C	11A18-14-7	HH060G{4}
1377-01-269-8058	2685200-201-02	IMPULSE CTG, INPUT, AFT HATCH	B	11P3-3-1-117	B001B{2}
1377-01-269-8059	2685300-301-02	IMP CTG, OUTPUT, AFT HATCH	B	11P3-3-1-117	B001B{2}
1377-01-269-8060	1175-20	CTG, WORK TABLE THRUSTER	B	11P3-3-1-117	B001B{2}
1377-01-269-8061	3384100	INITIATOR SMDC TO GAS	B	11P3-3-18-7	B001B{8}
1377-01-270-0860	2684200-201-02	IMP CTG, INPUT, FWD HATCH	B	11P3-3-1-117	B001B{2}
1377-01-270-0861	2684300-301-02	IMP CTG, OUTPUT, FWD HATCH	B	11P3-3-1-117	B001B{2}
1377-01-271-5483	6038100-04	AND GATE, IV	B	11P22-3-7	B001B{9}
1377-01-271-5484	6038100-05	AND GATE, TYPE II	B	11P22-3-7	B001B{9}
1377-01-271-5485	6038100-06	AND GATE, VI	B	11P22-3-7	B001B{8}
1377-01-271-7161	6073100	INITIATOR	B	11P3-3-20-7	F016A{2}, F016B{4}, F016C{2}, F016D{4}, QF016A{2}, QF016C{2}
1377-01-274-2394	816739-93236	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-274-5537	51502-3-3-135	TLX LINE	B	11P17-5-7	B001B{1}
1377-01-274-5538	51502-4-3-235	TLX LINE	B	11P17-5-7	B001B{8}
1377-01-274-5540	816739-95105	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-274-5541	816739-95107	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-274-5542	816739-95106	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-274-5543	816739-96160	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-274-5544	816739-96156	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-274-5545	51502-3-3-90	TLX LINE	B	11P17-5-7	B001B{8}
1377-01-274-5546	51502-3-3-200	TLX LINE	B	11P17-5-7	B001B{4}
1377-01-274-9631	816739-96164	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-275-1760	816739-95104	SMDC LINE	B	11P17-5-7	B001B{2}
1377-01-276-6496	51502-3-3-193	TLX LINE	B	11P17-5-7	B001B{2}
1377-01-276-6497	51502-4-3-234	TLX LINE	B	11P17-5-7	B001B{2}
1377-01-276-6498	51502-4-3-248	TLX LINE	B	11P17-5-7	B001B{2}
1377-01-276-6499	51502-3-3-240	TLX LINE	B	11P17-5-7	B001B{1}
1377-01-276-6500	816739-94288	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-276-7808	51502-3-3-175	TLX LINE	B	11P17-5-7	B001B{3}
1377-01-276-7809	816739-94285	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-276-7810	816739-96159	SMDC LINE	B	11P17-5-7	B001B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-277-1221	51502-4-3-90	TLX LINE	B	11P17-5-7	B001B{4}
1377-01-279-7177	816739-96149	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-279-7178	816739-93229	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-279-7179	817141-1, 817141-3	IMPULSE CTG, PIN PULLER	B	11P3-3-1-117	B001B{5}
1377-01-279-7180	816951-1, 816951-4, 816951-5	INPUT CTG, SRT	B	11P3-3-1-117	B001B{4}
1377-01-279-7181	816952-1	OUTPUT CTG, SRT	B	11P3-3-1-117	B001B{4}
1377-01-281-4913	816739-96093	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-285-3106	816739-94014	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-285-3109	816950-12	ACTUATOR, SRT	E	11A-1-10	B001B{4}
1377-01-285-3110	1175-67	WORK TABLE THRUSTER	E	11A-1-10	B001B{2}
1377-01-285-7454	816875-5	PIN PULLER, TYPE 1	E	11A-1-10	B001B{4}
1377-01-285-7895	816876-5	PIN PULLER, TYPE 2	E	11A-1-10	B001B{1}
1377-01-290-5830	51777-1	B-KIT	B	11P17-5-7	B001B{1}
1377-01-294-8911	51502-3-3-87	TLX LINE	B	11P17-5-7	B001B{8}
1377-01-297-5283	072012-13, 844712	FIRE EXT CTG	C	11A18-14-7	DEICER TRK{1}
1377-01-299-9862	6014100-01	S-KIT DEPLOYMENT ACTUATOR 4.0 SEC. DELAY	C	11P9-21-7	AT038B{2}, B052H{6}, QF004E{2}, QF004G{2}, QRF004C{2}, T038A{2}, T038C{2}
1377-01-312-3511	CAP-12115B, CAP-12115C	BATTERY POWER (4.2S)	B	11P2-3-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}
1377-01-314-5162	50595-499AH, 812503-499AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-314-5163	812503-495AH, 50595-495AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-314-5164	812503-493AH, 50595-493AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-314-5165	50595-497AH, 812503-497AH	SMDC LINE	B	11P17-3-7	F015A{1}, F015C{1}
1377-01-318-1830	1340-1	VERNIER ROCKET MTR	B	11P1-32-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F117A{1}, QF016A{1}, QF016C{1}
1377-01-318-5643	235031-1	CHARGE, SHAPED	B	11P7-23-7	B002A{1}
1377-01-318-5644	235031-2	CHARGE, SHAPED	B	11P7-23-7	B002A{1}
1377-01-318-5645	235032-1	CHARGE, SHAPED	B	11P7-23-7	B002A{1}
1377-01-318-5646	235032-2	CHARGE, SHAPED	B	11P7-23-7	B002A{1}
1377-01-318-5647	3854100-2	INIT, CTG ACTUATED	B	11P3-2-16-7	B002A{12}
1377-01-318-5648	3862100-4	INITIATOR, PROPEL- LANT	B	11P3-3-23-7	B002A{2}
1377-01-318-7692	812503-505AH, 50595-505AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-318-7693	50595-501AH, 812503-501AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-318-7694	812503-503AH, 50595-503AH	SMDC LINE	B	11P17-3-7	F015B{1}, F015D{1}, F015E{1}
1377-01-318-7696	3123900-6	TIME DELAY, 2.0 SEC.	B	11P3-1-7	F015B{1}, F015D{1}, F015E{1}
1377-01-318-7697	3123900-5	TIME DELAY, 1.5 SEC.	B	11P3-1-7	F015B{1}, F015D{1}, F015E{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-319-3847	6066100-02	GYRO SPIN-UP GAS GENERATOR	B	11P2-3-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, GA010A{1}, QF016A{1}, QF016C{1}, YF117A{1}
1377-01-320-6659	K824522	F-KIT	B	11P17-5-7	B001B{1}
1377-01-322-0071	9392046-1	DROGUE GUN CTG	B	11P2-3-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F117A{1}, GA010A{1}, QF016A{1}, QF016C{1}, YF117A{1}
1377-01-327-7872	1517-002	CJRM	B	11P4-13-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-327-7873	1517-001	CJRM	B	11P4-13-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}



Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-332-2379	C1-1.15	REEF LINE CUTTER, 1.15 SEC. DELAY	C	11P12-15-7	A010A{2}, A010C{2}, B001B{8}, B002A{4}, F015A{2}, F015B{4}, F015C{2}, F015D{4}, F015E{4}, F016A{2}, F016B{4}, F016C{2}, F016D{4}, F022A{2}, F117A{2}, QF016A{2}, QF016C{2}, YF117A{2}
1377-01-333-9143	C1-4.0	S-KIT LOCK CORD CUTTER 4.0 SEC. DELAY	C	11P12-15-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}, YF117A{1}
1377-01-333-9317	7829332-50	EXPLOSIVE CORD SET, ESCAPE SYS	B	11P17-3-7	F015E{1}
1377-01-336-6648	877597-1, 201240, 2-102060-1	FIRE EXT CTG	C	11A18-14-7	B001B{16}
1377-01-339-0539	A168-3	CUTTER, CTG ACTUATED	B	11P12-15-7	B001B{4}
1377-01-346-2215	1258-1	TIME DELAY, 0.40 SEC.	B	11P3-2-15-7	F117A{1}, YF117A{1}
1377-01-346-2216	1257-1	BOOSTER INITIATOR	B	11P3-1-7	F117A{4}, YF117A{4}
1377-01-346-2217	1007-3	INT, EXT, ALT INITIA- TOR	B	11P3-1-7	F117A{3}, YF117A{3}
1377-01-346-2218	1008-3	CANOPY BOOSTER INITIATOR	B	11P3-1-7	F117A{1}, YF117A{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-346-2219	6101100-04	INITIATOR	B	11P3-2-15-7	F016B{1}, F016D{1}
1377-01-346-2221	6101100-06	INITIATOR, PROPELL	B	11P3-2-15-7	F016B{1}, F016D{1}
1377-01-346-2222	1358-1	CANOPY THRUSTER	B	11P6-1-7	F117A{2}, YF117A{2}
1377-01-346-2223	1253-1	CANOPY REMOVER	B	11P4-1-7	F117A{2}, YF117A{2}
1377-01-348-6479	1259-2	CUTTER, CTG ACTUATED	B	1F-117A-6	F117A{2}, YF117A{2}
1377-01-348-6480	1179-2	INITIATOR, PROPELL ACTUATED	B	1F-117A-6	F117A{1}, YF117A{1}
1377-01-348-6481	1179-1	INITIATOR, PROPEL- LANT	B	1F-117A-6	F117A{1}, YF117A{1}
1377-01-352-4147	51499-3L-3L-210	CORD ASSY, DETON	B	11P3-2-17-7	B002A{2}
1377-01-352-4148	51499-3L-5H-496, 52499-3L-5H-496	CORD ASSY, DETON	B	11P3-2-17-7	B002A{2}
1377-01-352-4151	51499-3L-3L-569	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-352-4153	51499-3L-5L-53	CORD ASSY, DETON	B	11P3-2-17-7	B002A{2}
1377-01-352-4155	51499-3L-3L-819	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-352-4156	51499-3L-3L-1664	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-352-4160	2-102190-1, 446041	FIRE EXT CTG	C	11A18-14-7	B002A{12}
1377-01-352-4161	3860100-2	TIME DELAY, 0.40 SEC.	B	11P3-2-13-7	B002A{2}
1377-01-352-4162	3861100-2	INITIATOR, PROPELL ACTUATED	B	11P3-2-13-7	B002A{2}
1377-01-352-4163	3942100-1	TIME DELAY, 0.15 SEC	B	11P3-2-13-7	B002A{4}
1377-01-352-4195	3811300	ROCKET MOTOR, HATCH JETTISON	B	11P4-13-7	B002A{4}
1377-01-352-7192	51499-3L-4H-83	CORD ASSY, DETON	B	11P3-2-17-7	B002A{?}
1377-01-352-7193	51499-3L-4H-374	CORD ASSY, DETON	B	11P3-2-17-7	B002A{?}
1377-01-353-4669	51499-3L-3L-109	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4670	51499-3L-3L-1183	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4671	51499-3L-5L-360	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4672	51499-3L-4L-299	CORD ASSY, DETON	B	11P3-2-17-7	B002A{?}
1377-01-353-4673	51499-3L-3L-148	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4674	51499-3L-4L-952	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4675	51499-3L-5L-326	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4676	51499-3L-3L-1023 51499-3L-3L-1025	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4677	51499-3L-3L-93	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4678	51499-3L-3L-1130	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4679	51499-3L-3L-110	CORD ASSY, DETON	B	11P3-2-17-7	B001B{1}
1377-01-353-4680	51499-3L-3L-889	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4681	51499-3L-3L-1685	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-353-4682	51499-3L-4H-81	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-353-4683	51499-3L-4H-733	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-4684	51499-3L-4H-65	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-4685	51499-3L-4H-745	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-4686	51499-3L-5H-318	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-4687	51499-3L-5H-522	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-4688	51499-3L-5H-93	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-4689	51499-3L-5H-395	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6651	51499-3L-4L-948	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6652	51499-3L-3L-558	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6653	51499-3L-4L-1000	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6655	51499-3L-4L-77	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6656	51499-3L-4L-95	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6657	51499-3L-3L-96	CORD ASSY, DETON	B	11P3-2-17-7	B002A {?}
1377-01-353-6658	51499-3L-5H-262	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6659	51499-3L-3L-665	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6660	51499-3L-3L-136	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6661	51499-3L-3L-105	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6662	51499-3L-5L-669	CORD ASSY, DETON	B	11P3-2-17-7	B002A {2}
1377-01-353-6663	51499-3L-4L-71	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6664	51499-3L-3L-142	CORD ASSY, DETON	B	11P3-2-17-7	B002A {3}
1377-01-353-6665	51499-3L-5H-260	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6667	51499-5L-5L-970	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6668	51499-3L-3L-75	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6669	51499-3L-3L-165	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6670	51499-3L-3L-89	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-353-6671	51499-3L-3L-54	CORD ASSY, DETON	B	11P3-2-17-7	B002A {2}
1377-01-353-6672	51499-3L-3L-390	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-354-8885	51499-3L-3L-689	CORD ASSY, DETON	B	11P3-2-17-7	B002A {2}
1377-01-355-0088	6104100	INITIATOR, 0.40 SEC TIME DELAY	B	11P3-2-17-7	F015B {2}, F015D {2}, F015E {2}
1377-01-355-0786	51499-3L-3L-211	DTA	B	11P3-2-17-7	B002A {?}
1377-01-355-0787	51499-3L-5H-498	DTA	B	11P3-2-17-7	B002A {1}
1377-01-355-0788	51499-3L-3L-150	CORD ASSY, DETON	B	11P3-2-17-7	B002A {2}
1377-01-355-0789	51499-3L-3L-95	DTA	B	11P3-2-17-7	B002A {2}
1377-01-355-0790	51499-3L-3L-180	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-355-0791	51499-3L-3L-330	CORD ASSY, DETON	B	11P3-2-17-7	B002A {3}
1377-01-355-0792	51499-4L-5L-619	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-355-0794	51499-3L-4L-929	DTA	B	11P3-2-17-7	B002A {0}
1377-01-355-0795	51499-3L-4L-701	DTA	B	11P3-2-17-7	B002A {1}
1377-01-355-0796	51499-3L-3L-788	DTA	B	11P3-2-17-7	B002A {1}
1377-01-355-0797	51499-3L-3L-140	DTA	B	11P3-2-17-7	B002A {2}
1377-01-355-0798	51625-3L-4H-640, 51499-3L-4H-640	DTA	B	11P3-2-17-7	B002A {2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-355-0799	51499-3L-5H-580 51625-3L-5H-580	DTA	B	11P3-2-17-7	B002A {2}
1377-01-355-0800	51625-3L-5H-720	DTA	B	11P3-2-17-7	B002A {2}
1377-01-356-5592	6106100	TIME DELAY, 0.30 SEC.	B	11P3-2-17-7	B001B {2}
1377-01-356-5593	6106200	TIME DELAY, 0.50 SEC.	B	11P3-2-17-7	B001B {4}
1377-01-356-8730	6106400	TIME DELAY, 0.70 SEC.	B	11P3-2-17-7	B001B {3}
1377-01-356-8731	6106500	TIME DELAY, 1.0 SEC.	B	11P3-2-17-7	B001B {2}
1377-01-356-8732	6106600	TIME DELAY, 1.60 SEC.	B	11P3-2-17-7	B001B {2}
1377-01-356-8733	6106700	TIME DELAY, 2.40 SEC.	B	11P3-2-17-7	B001B {2}
1377-01-356-8734	6106800	TIME DELAY, 3.20 SEC.	B	11P3-2-17-7	B001B {2}
1377-01-356-8735	6106300	TIME DELAY, 0.70 SEC.	B	11P3-2-17-7	B001B {1}
1377-01-357-6822	51499-3L-4L-160	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-359-3194	6610113	CATAPULT, ROCKET CKU-5B/A	B	11P1-31-7	A010A {1}, A010C {1}, B001B {4}, B002A {2}, F015A {1}, F015B {2}, F015C {1}, F015D {2}, F015E {2}, F016A {1}, F016B {2}, F016C {1}, F016D {2}, F022A {1}, F117A {1}, QF016A {1}, QF016C {1}
1377-01-360-4900	6107100	TIME DELAY, 0.25 SEC.	B	11P-1-7	AT038B {2}, T038A {2}, T038C {2}
1377-01-360-4902	6107300	TIME DELAY, 0.75 SEC.	B	11P-1-7	B052H {7}
1377-01-360-4904	6107500	TIME DELAY, 4.0 SEC.	B	11P-1-7	B001B {4}, B052H {5}, C005A {6}, C005B {4}, C017A {4}
1377-01-360-8290	51499-3L-3L-105	DTA	B	11P3-2-17-7	B002A {2}
1377-01-360-8291	51499-3L-3L-85	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}
1377-01-360-8292	51499-3L-3L-125	CORD ASSY, DETON	B	11P3-2-17-7	B002A {0}
1377-01-360-8293	51499-3L-3L-152	CORD ASSY, DETON	B	11P3-2-17-7	B002A {1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-360-8294	51499-3L-3L-153	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-360-8295	51499-3L-3L-72	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-362-6769	51499-3L-4L-98	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-362-7017	24302-3	ADAPT, MANUAL PULL INITIATOR	E	11A-1-10	B002A{2}
1377-01-368-1514	51625-4L-3H-374	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-368-1515	51625-4L-3H-344	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-368-1516	51625-4L-3H-178	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-368-1517	51625-4L-3H-258	CORD ASSY, DETON	B	11P3-2-17-7	B002A{1}
1377-01-368-5411	9392046-2	HARNESS RELEASE CTG	B	11P2-3-7	A010A{1}, A010C{1}, B001B{4}, B002A{1}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}, YF117A{1}
1377-01-375-8919	6108100	INITIATOR GAS TO SMDC	B	11P3-3-16-7	B001B{8}
1377-01-377-9215	834AS450	FIRE EXT CTG	C	11A18-14-7	C130H{2}, C130J{2}, EC130H{2}, EC130J{2}, HC130J{2}, LC130H{2}, MC130J{2}, TC130H{2}, WC130J{2}
1377-01-381-2862	824341-31	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2873	824341-28	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2875	824341-25	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2885	824341-27	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2892	824341-26	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2893	824341-32	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2894	824341-29	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2896	824341-23	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2918	824341-30	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2926	824341-24	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2949	824341-13	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2954	824341-1	SMDC LINE	B	11P3-3-26-7	C017A{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-381-2960	824341-16	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2968	824341-20	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2977	824341-14	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2978	824341-17	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2979	824341-21	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2985	824341-2	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-2990	824341-12	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-3250	824341-10	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-3284	824341-18	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-3286	824341-22	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-3308	824341-15	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-3309	824341-11	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-5581	824341-34	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-5599	824341-35	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-381-5665	824341-33	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0647	824355-2	ARM-FIRE INITIATOR, EXTERNAL	B	11P3-3-24-7	C017A{1}
1377-01-382-0650	824054-101	ARM-FIRE INITIATOR, ELECTRIC	B	11P3-3-24-7	C017A{2}
1377-01-382-0651	824341-58	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0655	824341-43	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0656	824341-39	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0662	824341-5	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0665	824341-4	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0666	824341-7	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0667	824341-40	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0670	824355-1	ARM-FIRE INITIATOR, INTERNAL	B	11P3-3-24-7	C017A{4}
1377-01-382-0672	824341-54	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0673	824341-36	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0675	824341-6	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0682	824341-49	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0683	824341-9	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0684	824341-46	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0685	824341-53	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0687	824341-60	SMDC LINE	B	11P3-3-26-7	C017A{4}
1377-01-382-0694	824341-59	SMDC LINE	B	11P3-3-26-7	C017A{3}
1377-01-382-0695	824341-51	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0696	824341-48	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0697	824341-56	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0698	824341-52	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0699	824341-45	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0700	824341-37	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0702	824341-42	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0704	824341-47	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-0709	824341-55	SMDC LINE	B	11P3-3-26-7	C017A{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-382-0710	824341-50	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-382-8535	2101246-18-1, 822601-503, 28700-18	RECOVERY SE- QUENCER	B	11P2-3-7	B002A{2}
1377-01-384-0106	6110100	INITIATOR SMDC TO GAS	B	11P3-3-18-7	B001B{8}
1377-01-384-9246	6110200	INITIATOR SMDC TO GAS	B	11P3-3-18-7	B001B{4}
1377-01-391-5415	446161-1, 201230	FIRE EXT CTG	C	11A18-14-7	C017A{9}
1377-01-393-4790	824036-02, 824036-1, 824036-2	RETRACTOR PRES- SURE CTG	B	11P3-3-1-117	C017A{3}
1377-01-393-4792	824463-1, 824463-2	ACTUATOR, EXPLO- SIVE	E	11A-1-10	C017A{3}
1377-01-394-1227	5120100	TOW SEVERANCE RELEASE ASSY	C	11A18-10-7	C017A{1}
1377-01-394-1271	1814-017-02	UWARS (FROST & KOCH GEN II)	C	11P10-6-7	B001B{8}, B002A{4}, F016A{2}, F016B{4}, F016C{2}, F016D{4}, F022A{2}, QF016A{2}, QF016C{2}, T038E{4}
1377-01-394-1272	1814-017-01	UWARS (KOCH & CAPEWELL)	C	11P10-6-7	A010A{2}, A010C{2}, B001B{2}, B052H{22}, F015A{2}, F015B{4}, F015C{2}, F015D{4}, F015E{4}, F117A{2}, QF004E{4}, QRF004C{4}, YF117A{2}
1377-01-414-8933	6121100	TIME DELAY, 0.75 SEC	B	11P3-1-7	F015A{1}, F015C{1}
1377-01-414-8934	6122100	INITIATOR 1.5 SEC DELAY	B	11P3-1-7	F015B{1}, F015D{1}, F015E{1}
1377-04-414-8935	6123100	INITIATOR 2.0 SEC DELAY	B	11P3-1-7	F015B{1}, F015D{1}, F015E{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-419-8796	873364-1	CTG, AIRCRAFT	C	11A18-14-7	MH053J{4}, MH053M{4}
1377-01-423-0804	6120400, 6120100	VALVE, EXPLOSIVE ACT	E	11A-1-10	F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}
1377-01-425-0548	6124100	INITIATOR	B	11P3-1-7	F015B{3}, F015D{3}, F015E{3}
1377-01-429-6323	816739-96154	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-430-0447	826590-1	INITIATOR SMDC TO GAS	B	11P3-3-18-7	B001B{8}
1377-01-432-0349	826599-1	INITIATOR SMDC TO GAS	B	11P3-3-18-7	B001B{8}
1377-01-436-8364	826837-1	INITIATOR GAS TO SMDC	B	11P3-3-16-7	B001B{0}
1377-01-437-4075	826213-01	SELECTOR, EJECTION	B	11P-22-2-7	F015B{1}, F015D{1}, F015E{1}
1377-01-439-0644	816739-97022	SMDC LINE	B	11P17-5-7	B001B{1}
1377-01-439-8623	824341-62	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-439-8624	824341-63	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-439-8625	824341-66	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-439-8626	824341-67	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-439-8627	824341-69	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-439-8628	824341-68	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-440-9150	824341-64	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-440-9151	824341-65	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-441-8185	824341-71	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-441-8186	824341-72	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-441-8187	824341-74	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-441-8188	824341-73	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-441-8189	824341-70	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-444-2113	12331100, 3205AS117-1	THRUSTER, CTG TCU-5/A	E	11P-1-27-WA-2	CV022B{3}
1377-01-444-3631	15602-3	ACTUATOR, EXPLO- SIVE	B	11A18-4-7	B002A{4}
1377-01-448-3137	6128100	SWITCH, IFF	E	11A-1-10	F015A{1}, F015B{1}, F015C{1}, F015D{1}, F015E{1}
1377-01-454-7651	3205AS100	FIRE EXT CTG	C	11P-1-27-WA-2	CV022B{2}
1377-01-454-8822	52170-040	SMDC LINE	B	11P3-2-17-7	B002A{1}
1377-01-454-8823	52170-037	DTA	B	11P3-2-17-7	B002A{1}
1377-01-454-8824	52170-061	DTA	B	11P3-2-17-7	B002A{1}



Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-454-8825	52170-054	DTA	B	11P3-2-17-7	B002A{1}
1377-01-454-8826	52170-035	SMDC LINE	B	11P3-2-17-7	B002A{2}
1377-01-454-8827	52170-043	SMDC LINE	B	11P3-2-17-7	B002A{1}
1377-01-454-8828	52170-063	SMDC LINE	B	11P3-2-17-7	B002A{1}
1377-01-454-8829	52170-062	SMDC LINE	B	11P3-2-17-7	B002A{1}
1377-01-454-8831	52170-064	SMDC LINE	B	11P3-2-17-7	B002A{1}
1377-01-454-8832	52170-065	DTA	B	11P3-2-17-7	B002A{1}
1377-01-454-8834	52170-045	DTA	B	11P3-2-17-7	B002A{1}
1377-01-454-8835	52170-032	SMDC LINE	B	11P3-2-17-7	B002A{1}
1377-01-454-8836	52170-060	SMDC LINE	B	11P3-2-17-7	B002A{1}
1377-01-454-9858	6130100	ACTUATOR, EXPLO-SIVE	E	11A-1-10	B001B{2}
1377-01-454-9860	6131100	IMP CTG, OUTPUT, FWD HATCH	B	11P3-3-1-117	B001B{2}
1377-01-454-9862	6131200	IMP CTG, INPUT, FWD HATCH	B	11P3-3-1-117	B001B{2}
1377-01-454-9864	1812-181-01,  1812-181-02	INFLATION DEVICE, AUTOMATIC (FLU-9B/P)	C	11P10-6-7	A010A{3}, A010C{3}, B001B{12}, B002A{6}, B052H{36}, F015A{3}, F015B{6}, F015C{3}, F015D{6}, F015E{6}, F016A{3}, F016B{6}, F016C{3}, F016D{6}, F022A{3}, F117A{3}, QF016A{3}, QF016C{3}
1377-01-454-9874	6130300	IMP CTG, OUTPUT, AFT HATCH	B	11P3-3-1-117	B001B{2}
1377-01-454-9875	6130200	IMPULSE CTG, INPUT, AFT HATCH	B	11P3-3-1-117	B001B{2}
1377-01-455-1511	6129100	SENSOR, CABIN DECOMP	B	11P3-3-23-7	B001B{2}
1377-01-457-3815	3205AS158	GENERATOR, GAS FIRE EXTINGUISHER GGU-16/A	C	11P-1-27-WA-2	CV022B{6}
1377-01-457-3832	3205AS159	GENERATOR, GAS FIRE EXTINGUISHER GGU-17/A	C	11P-1-27-WA-2	CV022B{6}
1377-01-457-4427	3205AS157	GENERATOR, GAS FIRE EXTINGUISHER GGU-18/A	C	11P-1-27-WA-2	CV022B{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-457-4462	3205AS156	GENERATOR, GAS FIRE EXTINGUISHER GGU-19/A	C	11P-1-27-WA-2	CV022B{2}
1377-01-457-4471	3205AS160	GENERATOR, GAS FIRE EXTINGUISHER GGU-20/A	C	11P-1-27-WA-2	CV022B{2}
1377-01-459-6813	52170-029	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5147	52170-017	DTA	B	11P3-2-17-7	B002A{3}
1377-01-461-5481	52170-085	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5482	52170-089	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5483	52170-083	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5484	52170-055	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-5485	52170-087	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5486	52170-086	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-5487	52170-084	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5488	52170-056	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5489	52170-090	DTA	B	11P3-2-17-7	B002A{4}
1377-01-461-5515	52170-092	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5517	52170-098	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5518	52170-025	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5519	52170-019	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5520	52170-027	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-5523	52170-028	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5524	52170-046	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5528	52170-022	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5529	52171-024	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5530	52171-021	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5535	52170-026	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-5536	52170-018	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5537	52170-020	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-5538	52170-091	DTA	B	11P3-2-17-7	B002A{3}
1377-01-461-6028	52170-005	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6030	52170-015	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6031	52170-016	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6032	52170-006	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6033	52170-011	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6034	52170-012	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6035	52170-008	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6036	52170-014	DTA	B	11P3-2-17-7	B002A{3}
1377-01-461-6037	52170-009	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6038	52170-013	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6039	52170-010	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-6040	52171-007	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6041	52170-003	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6042	52170-057	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6043	52171-001	DTA	B	11P3-2-17-7	B002A{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-461-6044	52170-004	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-6045	52170-002	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-6046	52170-053	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8064	52170-075	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8065	52170-049	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8066	52170-074	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8067	52170-088	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8068	52170-033	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8069	52170-044	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8070	52170-042	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8071	52170-039	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8072	52170-034	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8073	52170-047	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8074	52170-048	DTA	B	11P3-2-17-7	B002A{5}
1377-01-461-8075	52170-036	DTA	B	11P3-2-17-7	B002A{3}
1377-01-461-8076	52170-059	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8077	52170-058	DTA	B	11P3-2-17-7	B002A{3}
1377-01-461-8078	52170-041	DTA	B	11P3-2-17-7	B002A{5}
1377-01-461-8079	52170-082	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8080	52170-038	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8081	52170-078	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-8082	52170-072	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8304	52170-080	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-8305	52170-081	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8307	52170-050	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8308	52170-067	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-8310	52170-066	DTA	B	11P3-2-17-7	B002A{?}
1377-01-461-8311	52170-051	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8312	52170-052	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8313	52170-068	DTA	B	11P3-2-17-7	B002A{2}
1377-01-461-8314	52170-077	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8315	52170-071	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8319	52170-076	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8839	52170-073	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-8840	52170-079	DTA	B	11P3-2-17-7	B002A{1}
1377-01-461-9131	2-502300-1	BOLT, EXPLOSIVE	B	11P12-16-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-461-9135	52170-023	DTA	B	11P3-2-17-7	B002A{1}
1377-01-462-2328	52170-070	DTA	B	11P3-2-17-7	B002A{1}
1377-01-463-0547	52171-097	DTA	B	11P3-2-17-7	B002A{2}
1377-01-463-0548	52171-095	DTA	B	11P3-2-17-7	B002A{2}
1377-01-463-0549	52171-094	DTA	B	11P3-2-17-7	B002A{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-463-1654	52170-096	DTA	B	11P3-2-17-7	B002A{2}
1377-01-463-2595	51405-2	CHARGE ASSY, SHA	B	11P21-2-7	F117A{1}, YF117A{1}
1377-01-463-3341	51406-2	DETONATOR, ELECTRIC	B	11P21-2-7	F117A{1}, YF117A{1}
1377-01-464-2279	52170-093	CORD ASSY, DETON	B	11P3-2-17-7	B002A{2}
1377-01-464-3292	3205AS109-8, 52280-8	CORD ASSY, DETON (PH)	B	11P-1-27-WA-2	CV022B{2}
1377-01-464-3309	3205AS109-9, 52280-9	CORD ASSY, DETON (PH)	B	11P-1-27-WA-2	CV022B{3}
1377-01-464-3399	3205AS109-10, 52280-10	CORD ASSY, DETON (PH)	B	11P-1-27-WA-2	CV022B{3}
1377-01-464-3404	3205AS109-11, 52280-11	CORD ASSY, DETON (PH)	B	11P-1-27-WA-2	CV022B{2}
1377-01-464-3407	3205AS109-12, 52280-12	CORD ASSY, DETON (PH)	B	11P-1-27-WA-2	CV022B{1}
1377-01-464-3409	3205AS109-13, 52280-13	CORD ASSY, DETON (PH)	B	11P-1-27-WA-2	CV022B{1}
1377-01-464-3410	3205AS110-2, 52275-2	CORD ASSY, DETON (HL)	B	11P-1-27-WA-2	CV022B{3}
1377-01-464-3412	3205AS111-1, 52290-1	CORD ASSY, DETON (HG)	B	11P-1-27-WA-2	CV022B{3}
1377-01-465-3445	824341-76	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-469-2437	876296-3	FIRE EXT CTG	C	11A18-14-7	KC010A{8}
1377-01-471-9603	3205AS108-9, 51701-9, 3205AS108-10, 51701-10	CANOPY SEVERANCE ASSY, PORT	B	11P-1-27-WA-2	CV022B{1}
1377-01-471-9609	3205AS108-10, 51701-10	CANOPY SEVERANCE ASSY, STBD	B	11P-1-27-WA-2	CV022B{1}
1377-01-472-0733	3205AS116, 52278-2	HATCH SEVER ASSY, OVERHEAD	B	11P-1-27-WA-2	CV022B{1}
1377-01-472-0736	3205AS106-3, 52291-3	INITIATOR, CTG JAU-73/A	B	11P-1-27-WA-2	CV022B{6}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-472-0747	3205AS107-2, 52292-2	INITIATOR, CTG JAU-72A	B	11P-1-27-WA-2	CV022B{6}
1377-01-472-6294	2-102360-1	DIVERGENCE RKT MTR	B	11P9-26-7	B001B{2}
1377-01-472-6459	2-102340-1	DIVERGENCE RKT MTR	B	11P9-26-7	A010A{0}, A010C{1}, B001B{4}, B002A{2}, F015B{2}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F117A{0}, QF016A{1}, QF016C{1}
1377-01-473-3674	3205AS112, 52276-2	HATCH SEVERANCE ASSY, FWD	B	11P-1-27-WA-2	CV022B{1}
1377-01-473-3675	3205AS113-3, 52277-3	HATCH SEVERANCE ASSY, PORT	B	11P-1-27-WA-2	CV022B{1}
1377-01-473-3681	3205AS113-4, 52277-4	HATCH SEVERANCE ASSY, STBD	B	11P-1-27-WA-2	CV022B{1}
1377-01-476-8952	215310	CUTTER, PROPEL- LANT	C	11A18-22-7	EC130J{3}
1377-01-479-9295	6139100	SELECTOR, EJECT SEAT	B	11P22-2-7	F015B{1}, F015D{1}, F015E{1}
1377-01-480-0671	10001062-501	THERMAL BATTERY	B	11P8-15-7	F022A{1}
1377-01-481-9264	827373-01	HANDLE, HATCH JETTISON	B	11P3-3-24-7	B001B{3}
1377-01-481-9265	827372-01	HANDLE, HATCH JETTISON	B	11P3-3-24-7	B001B{4}
1377-01-482-4964	827300-01	HANDLE, CABIN AIR DUMP	B	11P3-3-24-7	B001B{1}
1377-01-482-7510	60450E50152	INITIATOR JAU-81/A (INT LASER)	B	11P-1-27-WA-2	T006A{2}
1377-01-482-7518	60450E50153	INITIATOR JAU-82/A (SMDL LASER)	B	11P-1-27-WA-2	T006A{2}
1377-01-483-4269	826810-3	DETON CORD, OVERHEAD (MDC)	B	11P-1-27-WA-2	T006A{1}
1377-01-483-4271	826810-4	DET CORD, PERIPH- ERY (MDC)	B	11P-1-27-WA-2	T006A{1}
1377-01-483-4272	826814-5	CORD ASSY, DETON	B	11P-1-27-WA-2	T006A{1}
1377-01-483-4273	826814-8	CORD ASSY, DETON	B	11P-1-27-WA-2	T006A{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-483-4274	826814-7	CORD ASSY, DETON	B	11P-1-27-WA-2	T006A {1}
1377-01-483-4275	826814-6	CORD ASSY, DETON	B	11P-1-27-WA-2	T006A {1}
1377-01-483-4276	826809-2	MANIFOLD FORWARD FLSC	E	11P-1-27-WA-2	T006A {2}
1377-01-483-4277	826811-1	MANIFOLD AFT MDC	E	11P-1-27-WA-2	T006A {2}
1377-01-483-4350	826812-2	DONOR ASSY, DUAL	E	11P-1-27-WA-2	T006A {1}
1377-01-483-4351	826812-1	DONOR ASSY, SINGLE	E	11P-1-27-WA-2	T006A {3}
1377-01-483-4353	826813-1	ACTUATOR, MECHANIC ATU-136/A	B	11P-1-27-WA-2	T006A {4}
1377-01-486-6045	827843-02, 827843-2	PANEL, EXPLOSIVE, AIR	B	11P3-3-27-7	C017A {1}
1377-01-486-9700	827844-01, 827844-1	PANEL, EXPLOSIVE, AIR	B	11P3-3-27-7	C017A {1}
1377-01-487-0148	827844-2, 827844-02	PANEL, EXPLOSIVE, AIR	B	11P3-3-27-7	C017A {1}
1377-01-487-1828	10001050-501	THERMAL BATTERY	E	11P8-15-7	F022A {1}
1377-01-487-1952	827843-1, 827843-01	PANEL, EXPLOSIVE, AIR	B	11P3-3-27-7	C017A {1}
1377-01-488-1068	103377-371	CATAPULT EED	B	11P2-3-7	F022A {2}
1377-01-492-9013	94144-01	ENGINE STARTER CTG	C	11A15-1-387	AGM086B {1}
1377-01-494-0468	6161100	TIME DELAY, 0.30 SEC	B	11P3-1-7	AT038B {4}, T038A {4}, T038C {4}
1377-01-494-0471	6161200	TIME DELAY, 1.0 SEC	B	11P3-1-7	AT038B {2}, T038A {2}, T038C {2}
1377-01-496-2522	1853-011	DROGUE SEVERANCE CUTTER	B	11P2-3-7	A010A {2}, A010C {2}, B001B {8}, B002A {4}, F015A {2}, F015B {4}, F015C {2}, F015D {4}, F015E {4}, F016A {2}, F016B {4}, F016C {2}, F016D {4}, F022A {2}, F117A {4}, QF016A {2}, QF016C {2}, YF117A {2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-499-2330	3205AS107-3, 52380-1	INITIATOR, CTG JAU-72A/A	E	11P-1-27-WA-2	CV022B{6}
1377-01-499-2336	3205AS117-2, 12331100-1	THRUSTER, CTG TCU-5A/A	E	11P-1-27-WA-2	CV022B{3}
1377-01-499-2339	3205AS106-4, 52381-1	INITIATOR, CTG JAU-73A/A	E	11P-1-27-WA-2	CV022B{6}
1377-01-499-8853	200210068-10	TLX KIT	B	11P3-2-17-7	B002A{1}
1377-01-502-1310	827845-1	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1785	827864-9	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1786	827864-11	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1787	827864-7	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1788	827863-1	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1789	827864-6	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1790	827860-2	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1791	827864-2	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1792	827864-8	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1793	827864-4	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1794	827864-12	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1795	827863-2	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1796	827864-10	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1817	827847-1	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1818	827847-5	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1819	827847-3	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1820	827847-7	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1821	827847-9	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1822	827847-11	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1823	827846-1	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1824	827845-2	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1825	827847-2	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1826	827847-4	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1827	827847-6	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1828	827847-8	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1829	827847-12	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1830	827846-2	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1831	827847-10	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1832	827860-1	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1833	827864-1	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1834	827864-3	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-1835	827864-5	CHARGE ASSY, FEDS	B	11P3-3-27-7	C017A{1}
1377-01-502-9776	9391465-1	FLIGHT TERM., PARACHUTE EBW	C	11A15-1-387	AGM086B{1}
1377-01-503-8280	60450E50151	INITIATOR JAU-80/A (EXT LASER)	B	11P-1-27-WA-2	T006A{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-503-8425	826808-1	CHARGE ASSY, FLSC	B	11P-1-27-WA-2	T006A{1}
1377-01-503-8647	2-800090-1	DETON, LASER INITIATE, CCU-158/A	B	11P-1-27-WA-2	T006A{5}
1377-01-505-5212	30903948-1	FIRE EXT CTG	C	11A18-14-7	F022A{1}
1377-01-505-5213	30903946-1	FIRE EXT CTG	C	11A18-14-7	F022A{1}
1377-01-505-5214	30903947-1	FIRE EXT CTG	C	11A18-14-7	F022A{1}
1377-01-505-5215	873571-02	FIRE EXT CTG	C	11A18-14-7	E008C{1}, TE008A{1}
1377-01-509-5151	824341-89	SMDC LINE	B	11P3-3-26-7	C017A{2}
1377-01-509-5152	824341-88	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5153	824341-91	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5155	824341-90	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5156	824341-92	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5158	824341-93	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5159	824341-94	SMDC LINE	B	11P3-3-26-7	C017A{8}
1377-01-509-5174	824341-79	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5176	824341-82	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5178	824341-78	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5180	824341-83	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5182	824341-81	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5185	824341-86	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5186	824341-87	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5188	824341-77	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5191	824341-80	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5192	824341-84	SMDC LINE	B	11P3-3-26-7	C017A{1}
1377-01-509-5193	824341-85	SMDC LINE	B	11P3-3-26-7	C017A{4}
1377-01-512-1805	42315-75-1	CUTTER ASSY W/O CTG (INERT)	E	11P-1-27-WA-2	CV022B{1}, HH060G{1}
1377-01-512-4035	512-174-0110	CATAPULT, ROCKET CKU-7A/A	B	11P1-31-7	AT038B{2}, T038A{2}, T038C{2}
1377-01-512-5829	42305-160	CUTTER ASSY W/O CTG (INERT)	E	11A-1-10	UH001N{1}
1377-01-515-0929	200310579-10	DTA KIT	B	11P3-2-17-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-515-0933	200310580-10	DTA KIT	B	11P3-2-17-7	F016B{1}, F016D{1}
1377-01-515-0934	200310619-10	ECRL SHIP SET	B	11P4-14-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-515-0935	200310620-10	ECRL SHIP SET	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-515-3484	12357300	CTG, EED DUAL BRIDGE WIRE	B	11P2-3-7	F022A{1}
1377-01-515-3485	12350100-3	CANOPY THRUSTER	B	11P6-1-7	F022A{1}



Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-515-3486	12830100, 12830100-1	CUTTER ASSY	E	11P2-3-7	F022A{1}
1377-01-515-3487	12357100-1	CTG, EED SINGLE BRIDGE WIRE	B	11P2-3-7	F022A{6}
1377-01-515-3489	12351100-4	CJRM	B	11P4-13-7	F022A{1}
1377-01-515-5924	10000811-501	THERMAL BATTERY	B	11P8-15-7	F022A{4}
1377-01-515-5927	12357200-1	CTG, EED DUAL BW INERTIA REEL	B	11P2-3-7	F022A{3}
1377-01-517-5493	55000-2	CJRM	B	11P4-13-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-517-5499	55000-1	CJRM	B	11P4-13-7	F016A{1}, F016B{1}, F016C{1}, F016D{1}, QF016A{1}, QF016C{1}
1377-01-518-9681	9510382-30	SMDC LINES (SHIP SET)	B	11P3-3-26-7	C017A{1}
1377-01-519-3359	2335-16	ACTUATOR, SEAT/ FOOT RETRACT	B	11P10-7-7	TU002S{2}, U002S{1}
1377-01-519-3360	1000-215, 1925-562	ROTARY ACTUATOR	B	11P8-1-17	TU002S{2}, U002S{1}
1377-01-519-3361	S04-10008-13	INITIATOR, DUAL GAS	B	11P3-1-7	TU002S{10}, U002S{5}
1377-01-519-3362	S04-10007-13	INITIATOR, DUAL MECHANICAL	B	11P3-1-7	TU002S{11}, U002S{4}
1377-01-519-3366	S04-10009-13	INITIATOR, DUAL GAS FIRED	B	11P3-2-15-7	TU002S{2}, U002S{1}
1377-01-519-3369	S04-10010-13	INITIATOR, DUAL GAS FIRED	B	11P3-2-15-7	TU002S{5}, U002S{2}
1377-01-519-3370	S04-10024-530	INITIATOR, ANEROID ACTUATOR	B	11P3-2-20-7	TU002S{4}, U002S{2}
1377-01-519-3848	S05-10018-13	DROGUE CTG ASSY	B	11P6-34-7	TU002S{2}, U002S{1}
1377-01-519-4076	1201143-13	CUTTER, RISER LINE LOWER	B	11P12-17-7	TU002S{2}, U002S{1}
1377-01-519-4080	1201143-14	CUTTER, RISER LINE LOWER	B	11P12-17-7	TU002S{2}, U002S{1}
1377-01-519-4084	1201144-19	CUTTER, BRIDLE UPPER	B	11P12-17-7	TU002S{4}, U002S{2}
1377-01-519-4086	1001-503	CATAPULT, ROCKET	B	11P1-15-7	TU002S{2}, U002S{1}
1377-01-519-4091	1252-5, 1252-6	THRUSTER, CANOPY UNLATCH	B	11P6-1-7	TU002S{2}, U002S{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-519-4094	S05-10109-14	DROGUE GUN, CABLE ACTUATED	B	11P15-2-7	TU002S{2}, U002S{1}
1377-01-520-3116	6154100	TIME DELAY, 0.40 SEC	B	11P3-2-13-7	B002A{2}
1377-01-520-9738	512-174-0068	CATAPULT, ROCKET CKU-5C/A	B	11P1-31-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}, YF117A{1}
1377-01-521-3457	6155100	INIT, CTG ACTUATED	B	11P3-2-16-7	B002A{12}
1377-01-521-4868	6154300	TIME DELAY, 0.15 SEC	B	11P3-2-13-7	B002A{4}
1377-01-522-6385	828282, 828282-003	CORD, DETONATING	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-522-6387	828282, 828282-006	CORD, DETONATING	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-522-6388	828282, 828282-008	CORD, DETONATING	B	11P4-14-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}
1377-01-522-6389	828282, 828282-007	CORD, DETONATING	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-522-6391	828282, 828282-004	CORD, DETONATING	B	11P4-14-7	F016B{1}, F016D{1}
1377-01-522-6393	828282, 828282-009	CORD, DETONATING	B	11P4-14-7	F016A{1}, F016C{1}, QF016A{1}, QF016C{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-524-0101	1847-053-203, 10002100-503	ELECTRONIC MODULE (DRS)	E	11P2-3-7	B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}
1377-01-524-0103	1847-053-205, 10002100-505	ELECTRONIC MODULE (DRS)	E	11P2-3-7	A010A{1}, A010C{1}
1377-01-524-0105	1847-053-207, 10002100-507	ELECTRONIC MODULE B1 FWD	E	11P2-3-7	B001B{2}
1377-01-524-0106	1847-053-209, 10002100-509	ELECTRONIC MODULE B1 AFT	E	11P2-3-7	B001B{2}
1377-01-524-2412	1847-066-01	POWER MODULE (DRS)	B	11P2-3-7	A010A{1}, A010C{1}, B001B{4}, B002A{2}, F015A{1}, F015B{2}, F015C{1}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, F022A{1}, F117A{1}, QF016A{1}, QF016C{1}
1377-01-526-6553	96744-01	ENGINE STARTER CTG	C	11A15-1-387	AGM086B{1}
1377-01-531-1017	1867-001-02	AND GATE TYPE II	B	11P22-3-7	B001B{9}
1377-01-513-1019	1867-001-03	AND GATE, VI	B	11P22-3-7	B001B{8}
1377-01-513-3994	1867-001-01	AND GATE, IV	B	11P22-3-7	B001B{9}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-536-4060	6067200	CTG, MORTAR ACES II	B	11P2-3-7	A010A{2}, A010C{2}, B001B{8}, B002A{4}, F015A{2}, F015B{4}, F015C{2}, F015D{4}, F015E{4}, F016A{2}, F016B{4}, F016C{2}, F016D{4}, F022A{3}, F117A{2}, QF016A{2}, QF016C{2}, YF117A{2}
1377-01-537-6192	30614-5	TDRM	B	11P9-26-7	B001B{2}, B002A{2}, F015B{2}, F015D{2}, F015E{2}, F016A{1}, F016B{2}, F016C{1}, F016D{2}, QF016A{1}, QF016C{1}
1377-01-537-6914	30830-1	TDRM	B	11P9-26-7	B001B{2}
1377-01-553-6533	13002100-4	PYROTECHNIC ARMING UNIT (PAU)	C	11P6-1-7	F022A{2}
1377-01-560-1520	6201100	ARM-FIRE INITIATOR, EXTERNAL	B	11P3-3-24-7	C017A{1}
1377-01-560-1521	6201200	ARM-FIRE INITIATOR, INTERNAL	B	11P3-3-24-7	C017A{4}
1377-01-560-2165	6201300	ARM-FIRE INITIATOR, ELECTRICAL	B	11P3-3-24-7	C017A{2}
1377-01-560-8285	200790	FIRE EXT CTG	C	11A18-14-7	UH001N{2}
1377-01-563-3603	200810	FIRE EXT CTG	C	11A18-14-7	UH001N{2}
1377-01-564-7214	200830	FIRE EXT CTG	C	11A18-14-7	UH001N{2}
1377-01-566-4565	200240	FIRE EXT CTG	C	11A18-14-7	MH053J{4}, MH053M{4}
1377-01-566-6246	200730	FIRE EXT CTG	C	11A18-14-7	T001A{4}, UH001N{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-01-571-5244	1914-031-01, 1914-031-02	UWARS BATTERY REPLACEMENT KIT	E	11P10-6-7	A010A {2}, A010C {2}, B001B {10}, B002A {4}, B052H {22}, F015C {2}, F015D {4}, F015E {4}, F016C {2}, F016D {4}, F022A {2}, F117A {2}, QF004E {4}, QF016A {2}, QF016C {2}, QRF004C {4}, T038E {4}
1377-01-587-3591	6212100	BATTERY, THERMAL	E	11A-1-10	F022A {4}
1377-01-590-0158	01-0-04-200-0AA	INFLATION DEVICE FLU-9B/P	C	11P10-6-7	A010A {3}, A010C {3}, B001B {12}, B002A {6}, B052H {36}, F015A {3}, F015B {6}, F015C {3}, F015D {6}, F015E {6}, F016A {3}, F016B {6}, F016C {3}, F016D {6}, F022A {3}, F117A {3}, QF016A {3}, QF016C {3}
1377-01-647-1411	201250	FIRE EXT CTG	C	11A18-14-17	F015A {3}, F015B {3}, F015C {3}, F015D {3}, F015E {3}
1377-01-645-7393	6028300-01	INITIATOR SMDC TO GAS	B	11P3-3-18-7	F015A {1}, F015B {2}, F015C {1}, F015D {2}, F015E {2}
1377-01-645-7398	6028400-01	INITIATOR SMDC TO GAS	B	11P3-3-18-7	F015B {2}, F015D {2}, F015E {2}
1377-99-126-9725	MBEU164759	TIME DELAY, 4.0 SEC, CCU-152C/A	C	11P-1-27-WA-2	T006A {2}, T038E {2}
1377-99-133-9399	MBEU185725	CAP, THREADED, TIME DELAY	E	11A-1-10	T038E {1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-99-134-8145	MBEU200429	TIMER ASSY, AUTO BACKUP	E	11A-1-10	T038E{1}
1377-99-148-0339	MBEU200600	BREECH ASSY, M.O.R	E	11A-1-10	T038E{1}
1377-99-148-0709	MBEU185980	INTERSEAT SE-QUENCING VALVE	E	11A-1-10	T038E{1}
1377-99-148-4849	MBEU205110	CTG, SEAT INITIATOR	B	11P-1-27-WA-2	T038E{4}
1377-99-151-3715	MBEU200364	PISTON, INNER, R.H.	E	11A-1-10	T038E{2}
1377-99-162-8356	MBEU205007	CATAPULT ASSY, FRONT	E	11A-1-10	T038E{1}
1377-99-174-5679	MBEU179022-1	TIME DELAY, 0.17 SEC, JAU-79/A	B	11P-1-27-WA-2	T006A{3}
1377-99-175-4941	MBEU200389	B.T.R.U. ASSEMBLY	E	11A-1-10	T038E{1}
1377-99-213-0855	MBEU200083-1	RESTRICTOR, G ASSEMBLY	E	11A-1-10	T038E{1}
1377-99-213-8693	MBEU200346-1	CTG, IMP,CCU-172/A (SECONDARY)	B	11P-1-27-WA-2	T038E{4}
1377-99-215-6540	MBEU179825	PIN ASSY, M.O.R.	E	11A-1-10	T038E{1}
1377-99-250-2607	MBEU185620	ROCKET MOTOR, MK 137 MOD 0 (FRONT)	B	11P-1-27-WA-2	T006A{1}
1377-99-258-9111	MBEU185724	CANISTER, TIME DELAY	E	11A-1-10	T038E{1}
1377-99-321-1280	MBEU200371	I.M.P ASSEMBLY D.D.U.	E	11A-1-10	T038E{1}
1377-99-321-6332	MBEU179282-2	CTG, IMPULSE, CCU-150/A (OLD SECONDARY)	B	11P-1-27-WA-2	T006A{4}
1377-99-338-5047	MBEU202186-1	TIME DELAY, 0.40 SEC.	B	11P-1-27-WA-2	T038E{3}
1377-99-368-0946	MBEU179952	SEAR, SEAT INITIA-TOR	E	11A-1-10	T038E{1}
1377-99-368-1186	MBEU179282-4	CTG, IMP,CCU-172/A (SECONDARY)	B	11P-1-27-WA-2	T006A{4}
1377-99-377-5608	MBEU200346	CTG, EJECTION GUN, (OLD SECONDARY)	B	11P-1-27-WA-2	T038E{4}
1377-99-410-8094	MBEU179154	CTG, IMP, CCU-156/A (SEAT INT)	B	11P-1-27-WA-2	T006A{4}
1377-99-415-4090	MBEU176761	COLLAR, ADJUST-MENT, ABU	E	11A-1-10	T038E{1}
1377-99-433-1677	MBEU179023-1	TIME DELAY, 0.54 SEC, JAU-78/A	B	11P-1-27-WA-2	T006A{2}
1377-99-443-1286	MBEU201164-1	CTG, CANOPY JETTISON BOOSTER	B	11P-1-27-WA-2	T038E{2}
1377-99-443-6038	MBEU179871	CTG, IMPULSE CCU-157/A (MOR)	B	11P-1-27-WA-2	T006A{2}, T038E{4}
1377-99-455-1221	MBEU200578	RACK, FIRING PIN	E	11A-1-10	T038E{1}
1377-99-471-4151	MBEU200332	BREECH ASSY, PRESSURE RELIEF	E	11A-1-10	T038E{1}
1377-99-497-2505	MBEU185324-1	BREECH ASSY, SEAT INITIATOR	E	11A-1-10	T038E{1}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
1377-99-503-8905	MBEU179750-2	CTG, IMPULSE CCU-155/A (HBDU)	B	11P-1-27-WA-2	T006A{2}
1377-99-551-5209	MBEU185720	TIME DELAY UNIT	E	11A-1-10	T038E{1}
1377-99-575-0985	MBEU202184-1	TIME DELAY, 1.30 SEC.	B	11P-1-27-WA-2	T038E{2}
1377-99-666-9141	MBEU200542	DROGUE DEPLOYMENT ASSY	E	11A-1-10	T038E{1}
1377-99-667-2992	MBEU200576	CTG, EJECT GUN (OLD PRIMARY)	B	11P-1-27-WA-2	T038E{2}
1377-99-702-2355	MBEU201114	HOUSING, BOOSTER CTG, REAR	E	11A-1-10	T038E{1}
1377-99-709-4992	MBEU179281-2	CTG, IMP CCU-151/A (OLD PRIMARY)	B	11P-1-27-WA-2	T006A{2}
1377-99-724-3034	MBEU185621	ROCKET MOTOR, MK 138 MOD 0 (REAR)	B	11P-1-27-WA-2	T006A{1}
1377-99-818-6424	MBEU200370	I.M.P ASSEMBLY ROCKET MOTOR	E	11A-1-10	T038E{1}
1377-99-831-1826	MBEU141874	PIN ASSY, FIRING	E	11A-1-10	T038E{1}
1377-99-850-3789	MBEU185832	RACK, TIME DELAY MECHANISM	E	11A-1-10	T038E{1}
1377-99-850-6128	MBEU205081-1	TIME DELAY, 0.85 SEC.	B	11P-1-27-WA-2	T038E{1}
1377-99-856-4260	MBEU200519	UNDERSEAT ROCKET MOTOR, AFT	B	11P-1-27-WA-2	T038E{1}
1377-99-902-4913	MBEU205270	CTG, EJECT GUN (NEW PRIMARY)	B	11P-1-27-WA-2	T006A{2}, T038E{2}
1377-99-920-7100	MBEU179518-1	CTG, IMPULSE CCU-153/A (DDU)	B	11P-1-27-WA-2	T006A{2}, T038E{2}
1377-99-934-6291	MBEU200008	CATAPULT ASSY, REAR	E	11A-1-10	T038E{1}
1377-99-958-2765	MBEU205089	HOUSING, BOOSTER CTG, FRONT	E	11A-1-10	T038E{1}
1377-99-968-5676	MBEU200880	IMPULSE CTG (HBDU)	B	11P-1-27-WA-2	T038E{2}
1377-99-974-2656	MBEU200518	UNDERSEAT ROCKET MOTOR, FWD	B	11P-1-27-WA-2	T038E{1}
1377-99-993-0725	MBEU185260	CTG, IMPULSE CCU-154/A (PIRD)	B	11P-1-27-WA-2	T006A{2}, T038E{2}
1377-99-998-9367	MBEU201075	UNIT, FIRING ASSEMBLY	E	11A-1-10	T038E{1}
1680-01-037-1757	68A800624-2011	LANYARD CABLE ASSY	E	11A-1-10	F015B{1}, F015D{1}, F015E{1}
1680-01-038-5031	68A800610-2017	LANYARD CABLE ASSY	E	11A-1-10	F015A{1}, F015C{1}
4730-01-375-8674	824336-1	UNION	E	11A-1-10	C017A{8}
4730-01-375-8676	824337-1	UNION	E	11A-1-10	C017A{1}
6135-00-488-4478	NAV1A1	BATTERY, THERMAL	B	11P8-15-7	QF004E{2}, QF004G{2}, QRF004C{2}

Table 4-2. Egress Indicator Codes for Cartridge/Propellant Actuated Devices - Continued

NSN	Part No(s).	Nomenclature	Egress Indicator Code	Technical Reference	Applications {QPA}
6135-01-186-2891	EAP-12294	BATTERY, THERMAL	C	11A15-1-387	AGM086B{1}
6135-01-525-4446	425000	BATTERY, THERMAL	C	11A15-1-387	AGM086B{1}