

BellSouth Telecommunications, Inc.  
FPSC Dkt No. 990649-TP  
MCI/AT&T Joint Request for Production  
August 17, 2001  
Item No. 1

# PROPRIETARY ATTACHMENT

*PH 3/6/07 (entire Document)*  
**DECLASSIFIED**  
**CONFIDENTIAL**

This notice of intent was filed in a docketed matter by or on behalf of a "telco" for Confidential DN 11128-01. The confidential material is in locked storage pending staff advice on handling.

*apped* (PT 10F4)  
DOCUMENT NUMBER-DATE  
11128 SEP-65

FPSC-COMMISSION CLERK



**BELLSOUTH TELECOMMUNICATIONS** ©  
Information Technology

**OSPCM™**

**Pricing  
User Guide**

**PRIVATE/PROPRIETARY  
CONTAINS PRIVATE AND/OR PROPRIETARY INFORMATION.  
MAY NOT BE USED OR DISCLOSED OUTSIDE  
THE BELLSOUTH COMPANIES EXCEPT  
PURSUANT TO A WRITTEN AGREEMENT.**

*Pricing User Guide*

Document Number: UG-PRIC-001-BT, Issue A

June 1997

© Copyright 1997, BellSouth Telecommunications, Inc.

This document was prepared by BellSouth Telecommunications for use by BellSouth employees and authorized agents. All rights reserved. No part of this document may be reproduced for use outside BellSouth except under written agreement.

PRIVATE/PROPRIETARY: Contains private and/or proprietary information. May not be used or disclosed outside the BellSouth Companies except pursuant to a written agreement.

# Contents

|   |            |
|---|------------|
| <b>CHAPTER 1 .....</b>                          | <b>1-1</b> |
| <b>Introduction to Pricing .....</b>            | <b>1-1</b> |
| Overview .....                                  | 1-1        |
| Introduction.....                               | 1-1        |
| Cost Adjustments .....                          | 1-1        |
| Detailed Added Costs.....                       | 1-1        |
| Expenditure Classification .....                | 1-1        |
| Reporting.....                                  | 1-2        |
| Job Firming .....                               | 1-2        |
| About this User Guide .....                     | 1-3        |
| Conventions .....                               | 1-4        |
| Audience .....                                  | 1-5        |
| Installation/Setup .....                        | 1-6        |
| Introduction.....                               | 1-6        |
| About the OSPCM Guide.....                      | 1-7        |
| Introduction.....                               | 1-7        |
| Accessing the OSPCM Guide .....                 | 1-8        |
| Changing Your State Default.....                | 1-10       |
| Refreshing Your Local Database .....            | 1-11       |
| Setting Training Mode .....                     | 1-12       |
| Setting Display Options .....                   | 1-13       |
| Displaying the Select Database Dialog Box ..... | 1-14       |
| Changing Your OSPCM Password .....              | 1-15       |
| Accessing OSPCM Pricing .....                   | 1-16       |
| Introduction.....                               | 1-16       |
| Accessing Pricing.....                          | 1-16       |
| Setting User Screen Preferences .....           | 1-17       |
| Introduction.....                               | 1-17       |
| Select Display Attributes .....                 | 1-18       |
| Select Default Settings.....                    | 1-19       |
| Save Settings on Exit .....                     | 1-20       |
| Select View Menu Attributes .....               | 1-20       |
| Using OSPCM Pricing .....                       | 1-21       |
| Introduction.....                               | 1-21       |
| Online Help.....                                | 1-21       |
| Using Shortcut Keys.....                        | 1-22       |
| Highlighted Required Fields .....               | 1-23       |
| Navigation Features .....                       | 1-23       |
| Scrolling Capability.....                       | 1-23       |
| Error Messages.....                             | 1-23       |



|   |                |
|---|----------------|
| <b>CHAPTER 2 .....</b>  | <b>2-1</b>     |
| <b>Opening a Job .....</b>                                    | <b>2-1</b>     |
| Overview .....  | 2-1            |
| Introduction.....   | 2-1            |
| Opening an Existing Job.....                                  | 2-2            |
| Introduction.....   | 2-2            |
| Entering a Job Name .....                                     | 2-2            |
| Searching for a Job.....                                      | 2-4            |
| <br><b>CHAPTER 3 .....</b>                                    | <br><b>3-1</b> |
| <b>Entering Pricing Information .....</b>                     | <b>3-1</b>     |
| Overview.....   | 3-1            |
| Introduction.....   | 3-1            |
| Entering Cost Adjustments .....                               | 3-2            |
| Introduction.....   | 3-2            |
| Adding a Cost Adjustment.....                                 | 3-3            |
| Changing Cost Adjustment Information .....                    | 3-7            |
| Deleting a Cost Adjustment.....                               | 3-11           |
| Entering Detail Added Cost .....                              | 3-14           |
| Introduction.....   | 3-14           |
| Adding Detailed Cost.....                                     | 3-15           |
| Changing Detailed Cost Information .....                      | 3-19           |
| Deleting Detailed Cost Information .....                      | 3-23           |
| Entering Expenditure Classification Information.....          | 3-26           |
| Introduction.....   | 3-26           |
| Adding Expenditure Classification Information.....            | 3-27           |
| Changing Expenditure Classification Information .....         | 3-30           |
| Deleting Expenditure Classification Information.....          | 3-32           |
| <br><b>CHAPTER 4 .....</b>                                    | <br><b>4-1</b> |
| <b>Running Pricing Reports.....</b>                           | <b>4-1</b>     |
| Overview.....   | 4-1            |
| Introduction.....   | 4-1            |
| Running the 502 - Detailed Cost Report.....                   | 4-2            |
| Introduction.....   | 4-2            |
| Generating and Viewing a 502 - Detailed Cost Report .....     | 4-3            |
| Printing a 502 - Detailed Cost Report.....                    | 4-6            |
| Running the 503 - Threshold Exceeded Report .....             | 4-8            |
| Introduction.....   | 4-8            |
| Generating and Viewing a 503 - Threshold Exceeded Report..... | 4-9            |
| Printing a 503 - Threshold Exceeded Report .....              | 4-11           |
| Running the 504 - Cost Tracking Report.....                   | 4-13           |
| Introduction.....   | 4-13           |
| Generating and Viewing a 504 - Cost Tracking Report.....      | 4-14           |
| Printing a 504 - Cost Tracking Report.....                    | 4-17           |
| Displaying Generated Reports for a Job .....                  | 4-19           |
| Introduction.....   | 4-19           |
| Viewing Previously Generated Reports.....                     | 4-20           |
| <br><b>CHAPTER 5 .....</b>                                    | <br><b>5-1</b> |

**Firming Job Pricing .....5-1**  
    Overview.....5-1  
    Introduction.....5-1  
    Firming a Preliminary Job.....5-2  
        Introduction.....5-2  
        Firming Pricing for a Job .....5-2

# Chapter 1

## Introduction to Pricing

### Overview

---

**Introduction** Pricing allows you to add, adjust, firm and track cost associated with a job. Pricing has five main areas.

- Cost Adjustments
  - Detailed Added Costs
  - Expenditure Classifications
  - Reporting
  - Job Firming
- 

### Cost Adjustments



The Cost Adjustments window enables you to make cost adjustments to a job. You can specify a global adjustment percentage for the total cost of a job. You can also enter labor and engineering cost adjustments for a specific FRC.

For information about cost adjustments, see **Chapter 3, Entering Pricing Information**.

---

### Detailed Added Costs



The Detailed Added Cost window enables you to enter miscellaneous costs that were not captured during the encoding process but are components of an OSPCM job.

For information about detailed added costs, see **Chapter 3, Entering Pricing Information**.

---

### Expenditure Classification



The Expenditure Classifications window enables you to enter component costs for a job into categories that the BellSouth Construction Activities System (BCAS) can identify. The three categories are capital defaults, retirement defaults, and expenditure exceptions.

For information about expenditure classifications, see **Chapter 3, Entering Pricing Information**.

---

---

*Continued on next page*

## Overview, Continued

---

### Reporting

Pricing enables you to run the following reports.



Detailed Cost Report (502)  
Threshold Exceeded Report (503)  
Cost Tracking Report (504)

After you run a report, you can view it on the screen or print a hardcopy.



The 502 - Detailed Cost Report enables you to generate and review information about added costs, including how materials, labor, engineering and contractor resources will be priced for each substep. 502 reports are available for firmed and preliminary jobs.



The 503 - Threshold Exceeded Report enables you to generate and review information about jobs that will potentially exceed firmed costs for a CMC. Any job that exceeds the cost tracking threshold appears on the 503 report.



The 504 - Cost Tracking Report provides cost tracking detailed by FRC and cost type for jobs that are currently under construction.

For information about reports, see **Chapter 4, Running Pricing Reports**.

---

### Job Firming

The Job Firming window enables you to firm pricing for a preliminary OSPCM job.



For information about job firming, see **Chapter 5, Firming Job Pricing**.

---

*Continued on next page*

## Overview, Continued

---

### About this User Guide

This guide consists of task oriented chapters which address a specific topic. Each chapter uses a consistent structure to make this information easily accessible.

Chapter 1 — Introduction to Pricing provides overview information about using OSPCM. New users should read this chapter carefully before using Pricing. Advanced users may want to review this material to ensure they are aware of all OSPCM functionality. Chapter 1 provides the same information in every OSPCM User Guide, with some information specific to each application.

The rest of the chapters in this guide address a specific part of Pricing.

- Chapter 2 — Opening a Job
- Chapter 3 — Entering Pricing Information
- Chapter 4 — Running Pricing Reports
- Chapter 5 — Firming Job Pricing

Each chapter consists of a chapter overview and an introduction to each procedure. Each procedure provides step by step instructions with sample screens.

Refer to **Audience** to determine which chapters are relevant to your position.

---

*Continued on next page*

# Overview, Continued

**Conventions** The following conventions are used to describe the procedures in this guide. Make sure you understand these conventions before using this guide.

Terms

|              |  |
|--------------|--|
| single click | press your left mouse button once  |
| double click | press your left mouse button twice in quick succession   |
| choose       | click to access a menu item  |
| select       | 1) click a grid item to highlight it<br>2) place your cursor on a radio button or check box and click to mark it<br>3) double click on a grid item<br>4) chose an item from a drop down list |

Notations

Keyboard characters are represented in bold. Example: **Tab** and **Ctrl**.

Menu selections are often represented by their corresponding button or icon. Example: Select Save.



Special Information

Look for these markers for special information

|              |   |
|--------------|---|
| <b>Note:</b> | provides helpful information  |
|              | provides important Methods and Procedures information that may cause liabilities or have procedural implications. |

*Continued on next page*

## Overview, Continued

### Audience

Review this chart to see which chapters address procedures associated with your position and job responsibilities. See the Table of Contents for a detailed list of procedures addressed in each chapter.

| Position                     | 2 | 3 | 4 | 5 |
|------------------------------|---|---|---|---|
| Core Staff                   | ✓ | ✓ | ✓ | ✓ |
| State Contract Coordinator   | ✓ | ✓ | ✓ | ✓ |
| Material Service Coordinator | ✓ | ✓ | ✓ | ✓ |
| Construction Supervisor      | ✓ | ✓ | ✓ | ✓ |
| Maintenance Supervisor       | ✓ | ✓ | ✓ | ✓ |
| Engineer                     | ✓ | ✓ | ✓ | ✓ |
| Telco Clerical               | ✓ | ✓ | ✓ | ✓ |
| Plant Contract Supervisor    | ✓ | ✓ | ✓ | ✓ |
| Managers                     | ✓ | ✓ | ✓ | ✓ |

**Note:** All procedures assume you have completed an Introduction to Windows class and appropriate OSPCM training.

## Installation/Setup

---

### Introduction

In order to access OSPCM Pricing, you need the appropriate setup and installation. For information, see *Getting Started with OSPCM*.

---



## About the OSPCM Guide

---

### Introduction

The OSPCM Guide is the “launching pad” for all OSPCM applications. When you access the OSPCM Guide, the following processes occur “in the background” to ensure that OSPCM applications run correctly.

- Sets the database to Production or Training
- Performs security validation based on your Common User Identifier (CUID) and OSPCM password
- Loads environment variables to ensure that OSPCM applications work correctly
- Replicates (copies) portions of the database from the server to the database on your PC (your local database)
- Initializes the applications you are authorized to use
- Displays the OSPCM Guide so you can open OSPCM applications

When the processes are complete and the OSPCM Guide displays, you can open the OSPCM applications you need. You can also perform the following tasks.


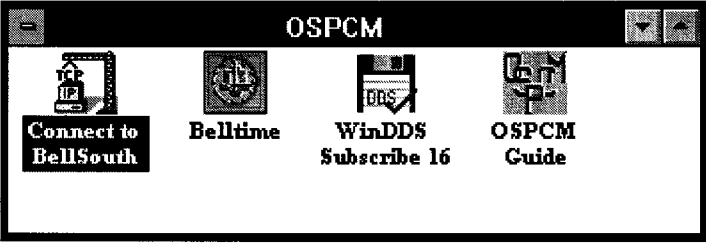

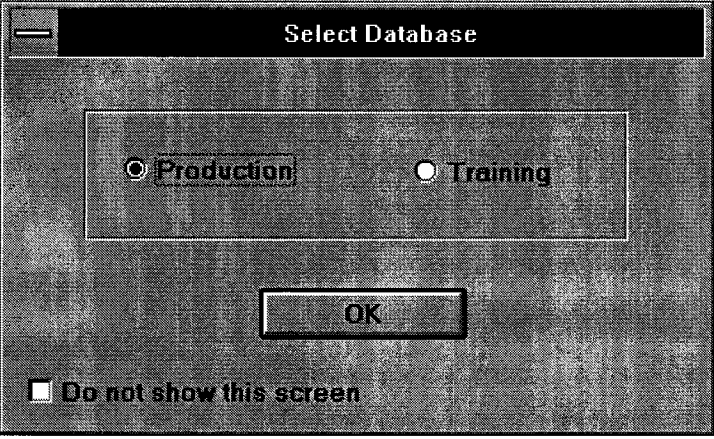
- Change your state default
  - Refresh your local database
  - Set training mode
  - Set display options
  - Display the Select Database window at login
  - Change your OSPCM password
- 

*Continued on next page*

## About the OSPCM Guide, Continued

### Accessing the OSPCM Guide

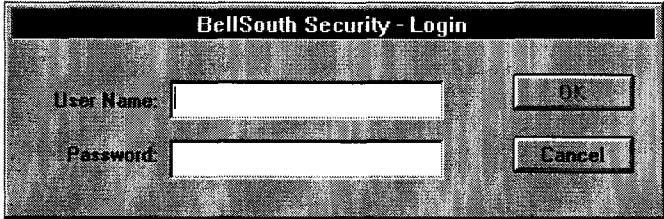
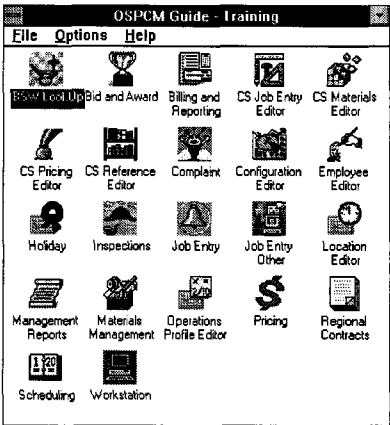

Use the following procedure to access the OSPCM Guide.

| Step | Action  |
|------|---|
| 1.   | <p>From the Windows desktop, double-click on the OSPCM icon.</p>  <p>The OSPCM Program Group window displays.</p>  |
| 2.   | <p>Double-click on the OSPCM Guide icon.</p>  <p>The Select Database dialog box displays.</p>                |

*Continued on next page*

## About the OSPCM Guide, Continued

### Accessing the OSPCM Guide (continued)

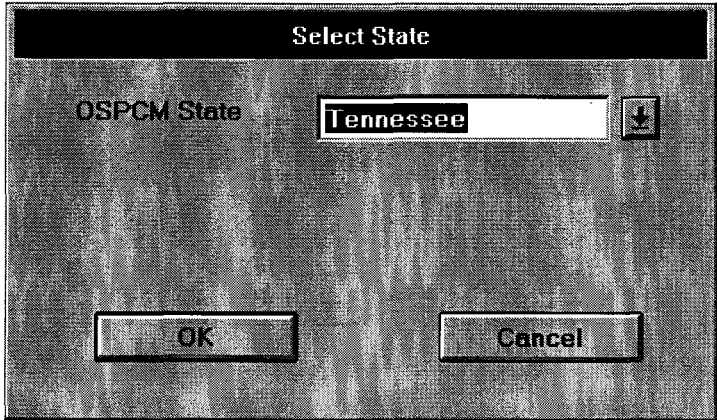
|    |  |
|----|--|
| 3. | <p>To use the production database, select the Production radio button. To use the training database, select the Training radio button.</p> <p><b>Note:</b> To prevent the Select Database dialog box from displaying when you log in to OSPCM, select the Do not show this screen check box.</p>   |
| 4. | <p>Select OK. The BellSouth Security Login dialog box displays.</p>  <p>The image shows a dialog box titled "BellSouth Security - Login". It contains two input fields: "User Name:" and "Password:". To the right of the "User Name:" field is an "OK" button, and to the right of the "Password:" field is a "Cancel" button.</p>  |
| 5. | <p>Enter your CUID and password. Select OK. The OSPCM Guide splash screen displays with the following information in the title bar.</p> <ul style="list-style-type: none"> <li>• Loading Environment Variables</li> <li>• Replicating Database</li> <li>• Initializing Applications</li> </ul> <p>When these activities are complete, the OSPCM Guide displays with the applications you are allowed to access.</p>  <p>The image shows the "OSPCM Guide - Training" splash screen. It features a menu bar with "File", "Options", and "Help". Below the menu bar is a grid of application icons with labels: Bid and Award, Billing and Reporting, CS Job Entry Editor, CS Materials Editor, CS Pricing Editor, CS Reference Editor, Complaint, Configuration Editor, Employee Editor, Holiday, Inspections, Job Entry, Job Entry Other, Location Editor, Management Reports, Materials Management, Operations Profile Editor, Pricing, Regional Contracts, Scheduling, and Workstation.</p> |
| 6. | <p>To exit the OSPCM Guide, double-click on the control menu. (You can also select the File menu and choose Exit.)</p>  <p>The image shows a small icon representing the control menu, which is a square with a small 'x' in the top right corner.</p>  |

*Continued on next page*

## About the OSPCM Guide, Continued

### Changing Your State Default

Use the following procedure to change your state default server. (The initial setting is Alabama.) The state server determines what information you see in OSPCM applications. For example, if Tennessee is your default state server and you are using the Bid & Award application, all information shown in Bid & Award comes from the Tennessee server.

| Step | Action  |
|------|---|
| 1.   | <p>On the OSPCM Guide, select the File menu, then choose Select State. The following dialog box displays.</p>  |
| 2.   | Select a default state server from the OSPCM State drop-down list box.  |
| 3.   | Select OK. The system returns to the OSPCM Guide.   |

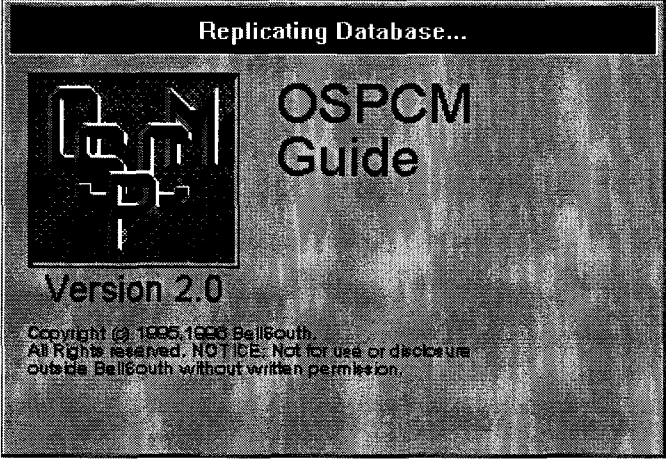
*Continued on next page*

## About the OSPCM Guide, Continued

### Refreshing Your Local Database

Use this procedure to refresh the database stored on your PC (your local database) with current data stored on the server. The system automatically refreshes your local database on the following occasions.

- The first time you log in to OSPCM each day
- When you change between the Training and Production servers
- When you log in to OSPCM with a different CUID

| Step | Action  |
|------|---|
| 1.   | On the OSPCM Guide, select the File menu, then choose Refresh Local Database.   |
| 2.   | <p>The OSPCM Guide splash screen displays while the system copies (replicates) data from the server to your local database.</p>  |
| 3.   | When the process is complete, the system returns to the OSPCM Guide.  |

*Continued on next page*

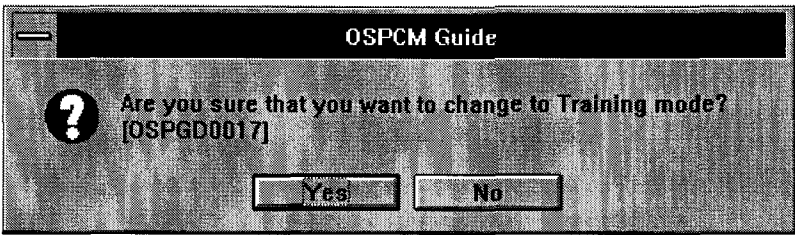
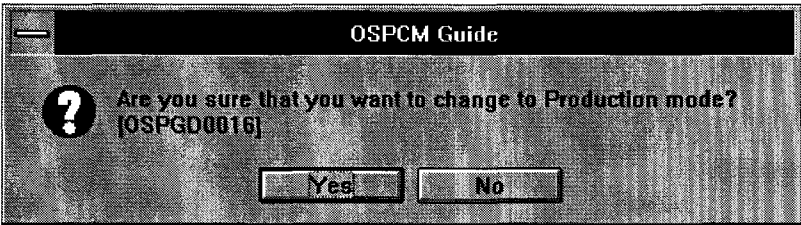
## About the OSPCM Guide, Continued

### Setting Training Mode

Use this procedure to run OSPCM with the training database. (The initial setting is the Production database.)

The training database enables you to learn new procedures without corrupting important live data on the production database. When the training database is selected, a check mark displays next to the Training Mode option on the File menu and OSPCM applications use test data rather than live data. OSPCM continues to run with the training database until you change it back to the production database.

**Note:** To verify and/or select the database each time you log in to OSPCM, see **Displaying the Select Database Dialog Box**.

| Step | Action  |
|------|---|
| 1.   | <p>On the OSPCM Guide, select the File menu, then choose Training Mode. The following message displays.</p>    |
| 2.   | <p>Select Yes to switch to the training database. (To return to the OSPCM Guide without switching to the training database, select No.)</p> <p>The OSPCM Guide splash screen displays while the system validates your CUID, switches to the training database, and replicates data to your local database. When the process is complete, the system returns to the OSPCM Guide.</p> |
| 3.   | <p>To return to the production database, select the File menu, then choose Production Mode. The following message displays.</p>   |

*Continued on next page*

## About the OSPCM Guide, Continued

### Setting Training Mode (continued)

|    |   |
|----|---|
| 4. | <p>Select Yes to switch to the production database. (To return to the OSPCM Guide without switching to the production database, select No.)</p> <p>The OSPCM Guide splash screen displays while the system validates your CUID, switches to the production database, and replicates data to your local database. When the process is complete, the system returns to the OSPCM Guide.</p> |
|----|---|

### Setting Display Options

The OSPCM Guide enables you to set the following display options.

- Select whether the OSPCM Guide is "always on top"
- Select the number of columns displayed on the OSPCM Guide

#### Always On Top

By selecting Always On Top from the Options menu, you can keep the OSPCM Guide displayed even if you access other application windows. When this option is selected, a check mark displays next to Always on Top on the Options menu.

If you do not need to display the OSPCM Guide at all times, you can turn off Always On Top by selecting it from the Options menu.

#### Columns Displayed

By selecting Columns Displayed from the Options menu, you can display the application icons in a set number of columns. When you select Columns Displayed, a drop-down list displays for you to select 3, 4, 5, or 6 columns. (The currently selected number has a check mark next to it.)

**Note:** The number of columns cannot exceed the number of application icons available. For example, if you only have two application icons and you attempt to set the number of columns to six, the system defaults to the number of icons available.

*Continued on next page*

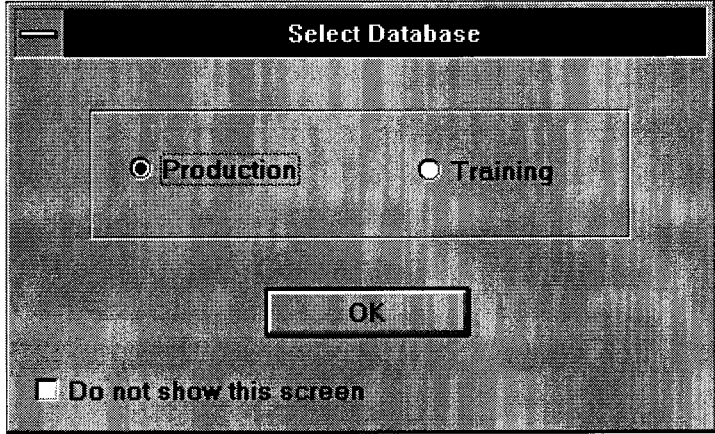
## About the OSPCM Guide, Continued

### Displaying the Select Database Dialog Box

Use this procedure to display the Select Database dialog box each time you log in to OSPCM. (The initial setting is active.)

When Select Database is active, a check mark displays next to Database Screen on the Options menu. Each time you log in to OSPCM, a dialog box displays so you can select the training or production database.

**Note:** To switch between the production and training databases from the OSPCM Guide, see **Setting Training Mode**.

| Step | Action   |
|------|--|
| 1.   | On the OSPCM Guide, select the Options menu, then choose Database Screen.  |
| 2.   | <p>When Database Screen is selected, the following dialog box displays when you log in to OSPCM.</p>    |
| 3.   | <p>You can prevent the Select Database dialog box from displaying when you log in to OSPCM by performing either of the following tasks.</p> <ul style="list-style-type: none"> <li>• On the Select Database dialog box, select the Do not show this screen check box.</li> <li>• On the OSPCM Guide Options menu, select Database Screen.</li> </ul> |

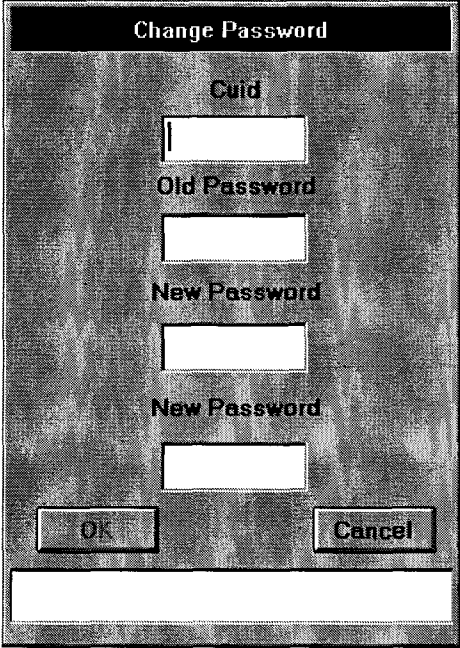
*Continued on next page*



## About the OSPCM Guide, Continued

### Changing Your OSPCM Password


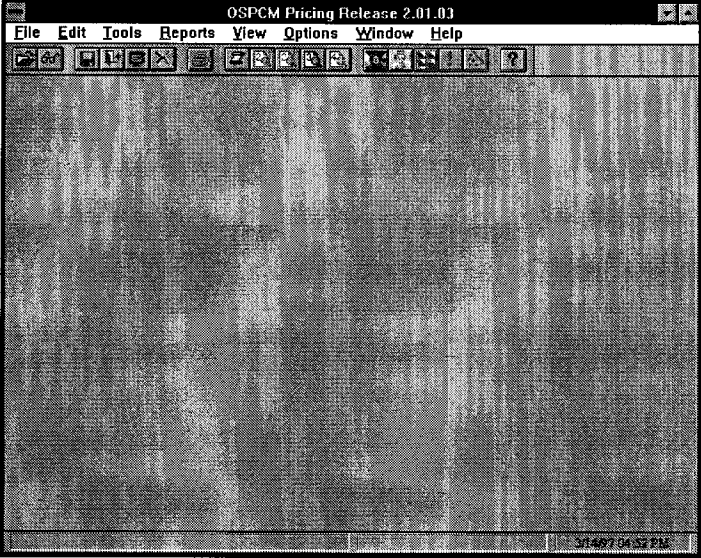


Use this procedure to change your OSPCM password.

| Step | Action  |
|------|---|
| 1.   | <p>On the OSPCM Guide, select the Options menu, then choose Password. The Change Password dialog box displays.</p>  |
| 2.   | Enter your CUID in the Cuid field and press <b>Tab</b> .  |
| 3.   | Enter your old password in the Old Password field and press <b>Tab</b> .  |
| 4.   | Enter your new password in the first New Password field and press <b>Tab</b> .  |
| 5.   | Re-enter your new password in the second New Password field.  |
| 6.   | <p>Select OK. Your password is changed. The system returns to the OSPCM Guide.</p> <p>To return to the OSPCM Guide without changing your Password, select Cancel.</p>                                 |

## Accessing OSPCM Pricing

**Introduction** You access Pricing functions from the OSPCM Pricing window, known as the Pricing desktop.

**Accessing Pricing** Use the following procedure to access the Pricing application.

| Step | Action  |
|------|---|
| 1.   | <p>From the OSPCM Guide, double-click on the Pricing icon.</p>  <p>Pricing</p> <p>The Pricing desktop displays.</p>  <p><b>Note:</b> If you cannot display the desktop, contact your OSPCM support group.</p> |
| 2.   | <p>To exit from Pricing, select Cancel</p>  <p>You can also double-click on the control menu</p>  <p>or select the File menu and choose Exit.</p>   |

## Setting User Screen Preferences

---

**Introduction** OSPCM Pricing provides the ability to change screen preferences. The following capabilities are provided.

- Select display attributes
- Select the state and CMC where you work
- Save your settings on exit so that your selections are displayed each time you use Pricing
- Select View menu attributes

When you first use the application, the message level is set to Novice. This means that error and message boxes are prominently displayed. You can change the message level to Advanced, but then errors and warnings are displayed at the bottom of the display, and they are not as obvious. You should be very familiar with the system before changing the message level to Advanced.

Once new user preferences are set, they display whenever you use Pricing.

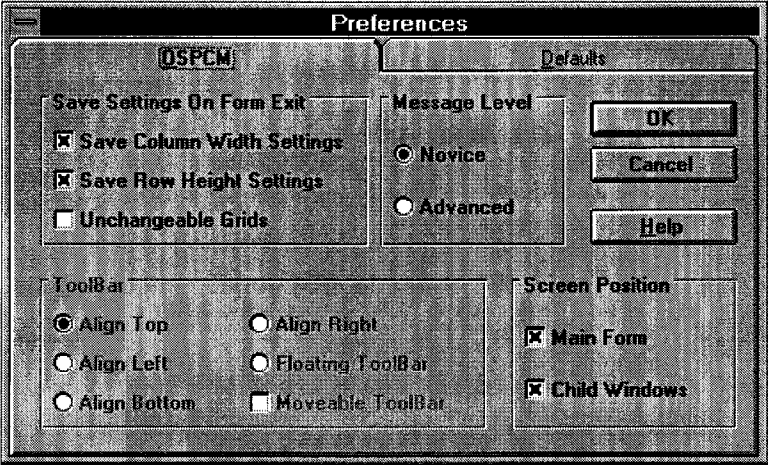
---

---

*Continued on next page*

## Setting User Screen Preferences, Continued

**Select Display Attributes** Use the following procedure to select display attributes.

| Step | Action   |
|------|--|
| 1.   | <p>From the Pricing desktop, select the Options menu and choose Preferences.</p> <p>The Preferences dialog box displays with the OSPCM tab shown.</p>  <p>This display shows the default settings provided by OSPCM when you first sign on.</p> |
| 2.   | In the Toolbar area, select the appropriate radio button to position the OSPCM toolbar, or select the Moveable Toolbar check box to provide a moveable toolbar.  |
| 3.   | In the Message Level area, select the Novice or Advanced radio button.   |
| 4.   | In the Remember Size and Position area, select Application Window and/or Child Windows.  |

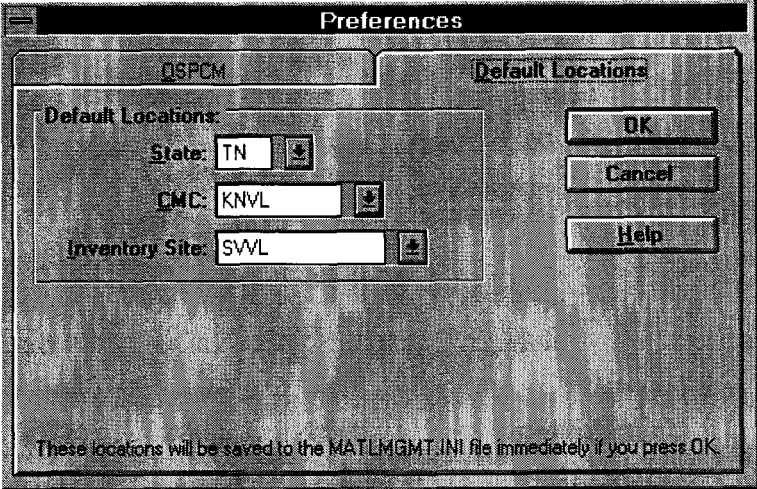

To set the state and Construction Management Center (CMC) see the next procedure, **Select Default Settings**.

*Continued on next page*

## Setting User Screen Preferences, Continued

### Select Default Settings

Use the following procedure to select default settings for state and CMC. This procedure assumes that you have the Preferences dialog box displayed with the OSPCM tab shown.

| Step | Action  |
|------|---|
| 1.   | <p>Single-click on the Default Locations tab.</p> <p>The Default Locations tab displays.</p>   |
| 2.   | <p>Select your preferences for State and CMC from the appropriate drop-down list box.</p>   |
| 3.   | <p>Select OK.</p> <p>The Pricing desktop displays.</p> <p>To return to the Pricing desktop without saving changes, select Cancel.</p>  |

To save your settings when you exit Pricing, see the next procedure, **Save Settings on Exit**.

*Continued on next page*

## Setting User Screen Preferences, Continued

---

### Save Settings on Exit

The columns and rows on OSPCM windows (and the windows themselves) are set to a certain size by the program. This is known as the default setting. However, OSPCM enables you to resize columns and rows (and windows).

Using the mouse, you can make columns and rows on a window smaller or larger by single-clicking on a grid line and dragging it until the column or row is the size you want. You can drag horizontal and vertical grid lines to make rows wider or narrower.

In addition to resizing columns and rows, you can resize the windows themselves by single-clicking on the window border and dragging it until the window is the size you want or by using the control boxes in the top right corner to enlarge and reduce windows.

Save Settings on Exit enables you to keep windows the way you sized them. Each OSPCM program has an Options pull-down menu that includes Save Settings on Exit. When Save Settings on Exit is active, a check mark (✓) displays and windows, columns and rows remain the way you sized them. When Save Settings on Exit is inactive, no check mark displays and windows, columns and rows return to their default settings.

---

### Select View Menu Attributes

The View menu allows you to choose whether or not to display the following attributes of the desktop.

- Toolbar
- Status Line

When you first access Pricing, the status line and toolbar display. When you select the View menu, a check mark (✓) displays next to the item that is active. By selecting one of the items from the View menu, you turn the attribute off, and the check mark no longer displays.

It is recommended that you leave the toolbar and status line displayed.

---


## Using OSPCM Pricing

**Introduction** The following design features are provided to help you perform OSPCM tasks.

- Online Help
- Short Cut Keys
- Highlighted Required Fields
- Navigation Features
- Scrolling Capability
- Error Messages

**Online Help** OSPCM Help provides information about fields, windows, dialog boxes and procedures. It also provides a glossary of commonly used terms, a search feature and information about Microsoft Help.



The following table provides a quick reference for using Help within OSPCM Pricing.

| If you                   | You can   |
|--------------------------|---|
| Need to find information | Choose one of the following. <ul style="list-style-type: none"> <li>• The Help button from the tool bar </li> <li>• Contents from the Help menu</li> <li>• A help topic from a list of green-colored links</li> <li>• Search from the Help menu</li> </ul> |
| Need help about a field  | Choose one of the following. <ul style="list-style-type: none"> <li>• Move your cursor to the field and press <b>F1</b></li> <li>• The Field topic in the non-scrolling area</li> <li>• Search from the Help menu</li> </ul>  |
| Need to perform a task   | Choose one of the following. <ul style="list-style-type: none"> <li>• Cue Cards from the Help menu, then select a procedure topic from the displayed list</li> <li>• The Procedure topic in the non-scrolling area of a window or dialog box</li> <li>• Search from the Help menu</li> </ul>  |
| Need to exit Help        | Choose one of the following. <ul style="list-style-type: none"> <li>• The Exit button on the Help tool bar</li> <li>• Press the <b>Esc</b> key</li> </ul>   |

*Continued on next page*

## Using OSPCM Pricing, Continued

### Online Help (continued)






|                         |  |
|-------------------------|--|
| Need to access web site | Single-click the OSPCM web site  icon on the Contents or Overview help topic. |
| Need to view user guide | Single-click the OSPCM web site  icon on the Overview help topic.             |

### Using Shortcut Keys

Like most Windows programs, OSPCM gives you a choice about how to perform certain actions. For some actions, you can either single-click on a toolbar button using the mouse or press keyboard keys, depending on your preference.

Keyboard shortcuts involve pressing two or more keys at the same time. For example, **Ctrl + P** means that you press **Ctrl** and **P** at the same time.

Use the following table to learn about the keyboard shortcuts available in Pricing.

| Toolbar Button  | Shortcut Key    | Description  |
|---|-----------------|--|
|    | <b>Ctrl + E</b> | <u>C</u> ancel<br>Closes the current window.   |
|  | <b>Ctrl + R</b> | <u>R</u> efresh<br>Refreshes the current display.  |
|  | <b>Ctrl + P</b> | <u>P</u> rint<br>Displays a Print dialog box which provides options for printing.  |
|  | <b>Ctrl + S</b> | <u>S</u> ave<br>Saves information in the current window to the database.   |
|  | <b>Ctrl + L</b> | <u>S</u> ave and <u>C</u> lose<br>Saves information in the current window to the database and closes the window session. |

*Continued on next page*



## Using OSPCM Pricing, Continued

### Navigation Features

You can navigate through OSPCM Pricing windows and dialog boxes using the following methods.

- Mouse
- Tab Forward
- Shortcut Keys (an initial capitalized letter on a field name combined with the **Alt** key (e.g., **Alt + S**))





Procedures within this user guide explain how to use OSPCM using the mouse to navigate. You can choose another method.

### Scrolling Capability

On many of the windows and dialog boxes that contain grid areas, horizontal and vertical scroll bars are provided. Use these scroll bars to view all fields within the grid area.

### Error Messages

Messages communicate information about the OSPCM system. For each message type there is a corresponding sign or icon as shown in the table below.

| For message type of... | The following sign is displayed....   |
|------------------------|---|
| Error                  |    |
| Warnings               |  or  (Question marks are used when the message is in the form of a question, such as Are you sure you want to delete this information?) |
| Informational          |    |

**BELLSOUTH TELECOMMUNICATIONS ©**  
Information Technology

OSPCM™

# Scheduling User Guide

**PRIVATE/PROPRIETARY  
CONTAINS PRIVATE AND/OR PROPRIETARY INFORMATION.  
MAY NOT BE USED OR DISCLOSED OUTSIDE  
THE BELLSOUTH COMPANIES EXCEPT  
PURSUANT TO A WRITTEN AGREEMENT.**

*Scheduling User Guide*

Document Number: UG-SCHE-001-BT, Issue A

September 1996

© Copyright 1996, BellSouth Telecommunications, Inc.

This document was prepared by BellSouth Telecommunications for use by BellSouth employees and authorized agents. All rights reserved. No part of this document may be reproduced for use outside BellSouth except under written agreement.

**PRIVATE/PROPRIETARY:** Contains private and/or proprietary information. May not be used or disclosed outside the BellSouth Companies except pursuant to a written agreement.

# Contents

|   |            |
|---|------------|
| <b>CHAPTER 1 .....</b>                          | <b>1-1</b> |
| <b>Introduction to Scheduling .....</b>         | <b>1-1</b> |
| Overview .....                                  | 1-1        |
| Introduction.....                               | 1-1        |
| Chapters in this Manual.....                    | 1-2        |
| Conventions .....                               | 1-3        |
| Audience .....                                  | 1-4        |
| Installation/Setup .....                        | 1-5        |
| Introduction.....                               | 1-5        |
| About the OSPCM Guide.....                      | 1-6        |
| Introduction.....                               | 1-6        |
| Accessing the OSPCM Guide .....                 | 1-7        |
| Changing Your State Default.....                | 1-9        |
| Refreshing Your Local Database .....            | 1-10       |
| Setting Training Mode .....                     | 1-11       |
| Setting Display Options .....                   | 1-12       |
| Displaying the Select Database Dialog Box ..... | 1-13       |
| Changing Your OSPCM Password .....              | 1-14       |
| Accessing OSPCM Scheduling .....                | 1-15       |
| Introduction.....                               | 1-15       |
| Setting User Screen Preferences .....           | 1-17       |
| Introduction.....                               | 1-17       |
| Select Display Attributes .....                 | 1-18       |
| Select Default Settings .....                   | 1-19       |
| Save Settings on Exit .....                     | 1-20       |
| Select View Menu Attributes .....               | 1-20       |
| Using OSPCM Scheduling.....                     | 1-21       |
| Introduction.....                               | 1-21       |
| Online Help.....                                | 1-21       |
| Using Shortcut Keys.....                        | 1-22       |
| Highlighted Required Fields .....               | 1-23       |
| Navigation Features .....                       | 1-23       |
| Scrolling Capability.....                       | 1-23       |
| Expanding Columns .....                         | 1-23       |
| Error Messages.....                             | 1-24       |
| Scheduling Navigation Toolbar .....             | 1-25       |
| Using the Navigation Toolbar.....               | 1-26       |

**CHAPTER 2 .....2-1**

**Setting Scheduling Options.....2-1**

- Overview..... 2-1
  - Introduction..... 2-1
  - Display the Scheduling Options Dialog Box ..... 2-2
- Changing Parameter Information ..... 2-3
  - Introduction..... 2-3
  - Changing Parameter Information..... 2-3
- Changing Commitment Type Information..... 2-4
  - Introduction..... 2-4
  - Changing Commitment Type Information ..... 2-4
- Adding and Deleting Local Commitment Types ..... 2-5
  - Introduction..... 2-5
  - Adding Local Commitment Types ..... 2-5
  - Deleting Commitment Types..... 2-6
- Changing Load Factors ..... 2-7
  - Introduction..... 2-7
  - Changing Load Factors ..... 2-7
- Changing CTAP Information..... 2-8
  - Introduction..... 2-8
  - Changing CTAP Information ..... 2-8
- Scheduling Notes..... 2-9
  - Introduction..... 2-9
  - Date Type..... 2-9
  - Scheduling Priority..... 2-9
  - Scheduling Options ..... 2-9

**CHAPTER 3 ..... 3-1**

**20 Week Limited Schedule..... 3-1**

    Overview..... 3-1

        Introduction..... 3-1

    Displaying 20 Week Limited Schedules ..... 3-2

        Introduction..... 3-2

        Display All Schedules ..... 3-2

        Displaying Scheduling Activities for a Specific Resource ID/Team Number..... 3-4

        Job Search ..... 3-5

    Displaying Detailed Information for a Job ..... 3-7

        Introduction..... 3-7

        Display Substep Details ..... 3-8

        Displaying Commitment Information ..... 3-9

        Displaying CTAP Information ..... 3-11

        Changing CTAP Detailed Information ..... 3-13

        Displaying Detailed Material Information for a Substep ..... 3-14

        Displaying Critical and Non-critical Roadblocks ..... 3-16

        Detailed Roadblock Information ..... 3-17

    Quick Scheduling Activities ..... 3-18

        Introduction..... 3-18

        Quick Schedule an Activity ..... 3-19

    20 Week Limited Reports ..... 3-21

        Introduction..... 3-21

        Report Types ..... 3-21

        Report Access ..... 3-22

        Report Options ..... 3-23

**CHAPTER 4 ..... 4-1**

**Current Scheduling Period (Week 1) ..... 4-1**

    Overview..... 4-1

        Introduction..... 4-1

    Displaying Scheduled Jobs for the Current Period ..... 4-2

        Introduction..... 4-2

        Display All Jobs ..... 4-2

        Display Jobs by Resource ID or Team Number..... 4-3

        Job Search ..... 4-3

    Adding an Activity to the Current Scheduling Period ..... 4-4

        Introduction..... 4-4

        Add an Activity Procedure ..... 4-4

    Displaying Overload Hours for an Activity ..... 4-7

        Introduction..... 4-7

        Overload Procedure ..... 4-7

    Displacing Splicing and Placing Hours (Week 1) ..... 4-9

        Introduction..... 4-9

        Displace Procedure ..... 4-10

    Current Scheduling Period (Week 1) Reports ..... 4-12

        Introduction..... 4-12

        Report Types ..... 4-12

        Report Access ..... 4-13

        Report Options ..... 4-13

**CHAPTER 5 ..... 5-1**

**Next Scheduling Period (Week 2)..... 5-1**

    Overview..... 5-1

        Introduction..... 5-1

    Displaying Scheduled Jobs for the Next Scheduling Period..... 5-2

        Introduction..... 5-2

        Job Number Selection..... 5-2

        Resource ID or Team Number..... 5-3

        Job Search..... 5-3

    Adding an Activity to the Next Scheduling Period..... 5-4

        Introduction..... 5-4

        Add an Activity Procedure..... 5-4

    Rescheduling an Activity for the Next Period..... 5-7

        Introduction..... 5-7

        Reschedule Procedure..... 5-7

    Quick Schedule Hours for an Activity..... 5-9

        Introduction..... 5-9

        Quick Scheduling an Activity..... 5-9

    Displacing Splicing and Placing Hours (Week 2)..... 5-11

        Introduction..... 5-11

        Displace Procedure..... 5-12

    Next Scheduling Period (Week 2) Reports..... 5-14

        Introduction..... 5-14

        Report Types..... 5-14

        Report Access..... 5-15

        Report Options..... 5-15

**CHAPTER 6 ..... 6-1**

**20 Week Unlimited Schedule ..... 6-1**

    Overview..... 6-1

        Introduction..... 6-1

    Displaying 20 Week Unlimited Schedule..... 6-2

        Introduction..... 6-2

        Display the Schedule (All Tab)..... 6-3

        Displaying Scheduling Activities for a Specific Resource ID/Team Number..... 6-5

    Displaying Detailed Information for a Job..... 6-6

        Introduction..... 6-6

        Substep Details..... 6-7

        Displaying Commitment Information..... 6-8

        Displaying CTAP Information..... 6-9

        Changing CTAP Detailed Information..... 6-10

        Detailed Material Information for a Substep..... 6-11

        Displaying Miscellaneous Information..... 6-12

        Displaying Critical and Non-critical Roadblocks..... 6-13

        Detailed Roadblock Information..... 6-14

    Quick Scheduling Activities..... 6-15

        Introduction..... 6-15

        Quick Schedule an Activity..... 6-15

20 Week Unlimited Reports..... 6-17  
 Introduction..... 6-17  
 Report Types..... 6-17  
 Report Access..... 6-18  
 Report Options ..... 6-18

**CHAPTER 7 ..... 7-1**

**Maintaining Activities ..... 7-1**  
 Overview..... 7-1  
 Introduction..... 7-1  
 Display the Activity Maintenance Window ..... 7-2  
 Introduction..... 7-2  
 Job Number Selection..... 7-2  
 Specific Job Number ..... 7-4  
 Activity Maintenance Window Symbols..... 7-5  
 Adding and Deleting Activities ..... 7-7  
 Introduction..... 7-7  
 Adding an Activity..... 7-7  
 Deleting an Activity..... 7-10  
 Dependencies..... 7-12  
 Introduction..... 7-12  
 Viewing Dependencies..... 7-12  
 Adding a Dependency..... 7-13  
 Removing a Dependency..... 7-15  
 Roadblocks..... 7-17  
 Introduction..... 7-17  
 Displaying Roadblock Information..... 7-17  
 Creating a Roadblock..... 7-18  
 Adding Roadblock Information..... 7-20  
 Clearing a Roadblock..... 7-21  
 Changing Activity Scheduling Constraints ..... 7-22  
 Introduction..... 7-22  
 Moving a Print/Step/ ..... 7-23  
 Substep to an Activity..... 7-23  
 Review Resource Workloads..... 7-25  
 Generating the CPM..... 7-26  
 Displaying Substep Remarks ..... 7-28  
 Activity Maintenance Window Reports ..... 7-29  
 Introduction..... 7-29  
 Report Types..... 7-29  
 Report Options ..... 7-29



**CHAPTER 8 ..... 8-1**

**Displaying Resource Workloads ..... 8-1**

    Overview ..... 8-1

    Introduction ..... 8-1

    Displaying Resource Workload 3D Bar Graphs ..... 8-2

        Introduction ..... 8-2

        Display 3D Workload ..... 8-3

    Displaying Resource Workload Line Graphs ..... 8-5

        Introduction ..... 8-5

        Display Workload Line Graph ..... 8-5

**CHAPTER 9 ..... 9-1**

**Printing Scheduling Reports ..... 9-1**

    Overview ..... 9-1

    Introduction ..... 9-1

    Printing Keys ..... 9-1

    Printing Options ..... 9-2

        Introduction ..... 9-2

        Select and Print ..... 9-2

        Screen Print ..... 9-4

        Print Preview ..... 9-5

        Preview Options ..... 9-8

        Printing the 210 Report ..... 9-9

        Printing the Scheduling Diagnostic Report ..... 9-11

    Exporting Reports ..... 9-13

        Introduction ..... 9-13

        Export to a File ..... 9-13

# Chapter 1

## Introduction to Scheduling

### Overview

---

#### Introduction

The Outside Plant Construction Management (OSPCM) Scheduling application consists of the scheduling and maintenance of the following items:

- activities
- commitment dates
- priorities
- resource availability
- material availability
- roadblocks
- work sequences
- completion dates.

Activities are scheduled into twenty one-week periods that can be viewed based upon user needs.

The OSPCM Job Entry application configuration process places substeps into logical groups called activities. The configuration process also assigns resources and creates priority and completion dates based on user-controlled tables. Activities are scheduled based on priorities, commitment dates, commitment types and resource availability.

---

*Continued on next page*

## Overview, Continued

---

### Chapters in this Manual

This guide consists of task oriented chapters which address a specific topic. Each chapter uses a consistent structure to make this information easily accessible.

Chapter 1 — Introduction to Scheduling provides overview information about using OSPCM. New users should read this chapter carefully before using Scheduling. Advanced users may want to review this material to ensure they are aware of all OSPCM functionality. Chapter 1 provides the same information in every OSPCM User Guide, with some information specific to each application.

The rest of the chapters in this guide address a specific part of Scheduling.

- Chapter 2 — Scheduling Options
- Chapter 3 — 20 Week Limited Schedules
- Chapter 4 — Current Scheduling Period (Week 1)
- Chapter 5 — Next Scheduling Period (Week 2)
- Chapter 6 — 20 Week Unlimited Schedules
- Chapter 7 — Maintaining Activities
- Chapter 8 — Displaying Resource Workloads
- Chapter 9 — Printing Scheduling Reports

Each chapter consists of a chapter overview and an introduction to each procedure. Each procedure provides step by step instructions with sample screens.

Refer to **Audience** to determine which chapters are relevant to your position.

---

*Continued on next page*

## Overview, Continued

### Conventions

The following conventions are used to describe the procedures in this guide. Make sure you understand these conventions before using this guide.

#### Terms

|              |  |
|--------------|--|
| click        | press your left mouse button once  |
| double-click | press your left mouse button twice in quick succession   |
| choose       | click to access a menu item  |
| select       | <ol style="list-style-type: none"> <li>1) click a grid item to highlight it</li> <li>2) place your cursor on a radio button or check box and click to mark it</li> <li>3) double-click on a grid item</li> <li>4) chose an item from a drop down list</li> </ol> |

#### Notations


Keyboard characters are represented in bold. Example: **Tab** and **Ctrl**.

Menu selections are often represented by their corresponding button or icon. Example: Select Save.



#### Special Information

Look for these markers for special information.

|   |  |
|---|--|
| <b>Note:</b>  | provides helpful information   |
|  | provides important Methods and Procedures information that may cause liabilities or have procedural implications |

*Continued on next page*

## Overview, Continued

### Audience

Review this chart to see which chapters address procedures associated with your position and job responsibilities. See the Table of Contents for a detailed list of procedures addressed in each chapter.

| Position                     | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|------------------------------|---|---|---|---|---|---|---|---|
| Core Staff                   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| State Contract Coordinator   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Material Service Coordinator | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Construction Supervisor      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Maintenance Supervisor       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Engineer                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Telco Clerical               | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Contractors                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Plant Contract Supervisor    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Information Tech Manager     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Managers                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

**Note:** All procedures assume you have completed an Introduction to Windows class and appropriate OSPCM training.

## Installation/Setup

---

### Introduction

In order to access OSPCM Scheduling, you need the appropriate setup and installation.

See *Getting Started with OSPCM*.

---

## About the OSPCM Guide

---

### Introduction

The OSPCM Guide is the “launching pad” for all OSPCM applications. When you access the OSPCM Guide, the following processes occur “in the background” to ensure that OSPCM applications run correctly.

- Sets the database to Production or Training
- Performs security validation based on your Common User Identifier (CUID) and OSPCM password
- Loads environment variables to ensure that OSPCM applications work correctly
- Replicates (copies) portions of the database from the server to the database on your PC (your local database)
- Initializes the applications you are authorized to use
- Displays the OSPCM Guide so you can open OSPCM applications

When the processes are complete and the OSPCM Guide displays, you can open the OSPCM applications you need. You can also perform the following tasks.


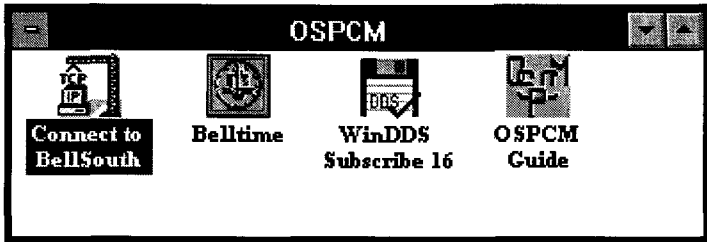

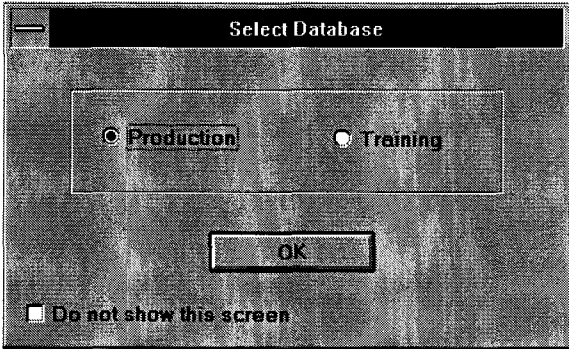
- Change your state default
  - Refresh your local database
  - Set training mode
  - Set display options
  - Display the Select Database window at login
  - Change your OSPCM password
- 

*Continued on next page*

## About the OSPCM Guide, Continued

### Accessing the OSPCM Guide

Use the following procedure to access the OSPCM Guide.

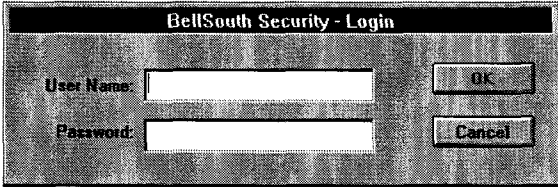
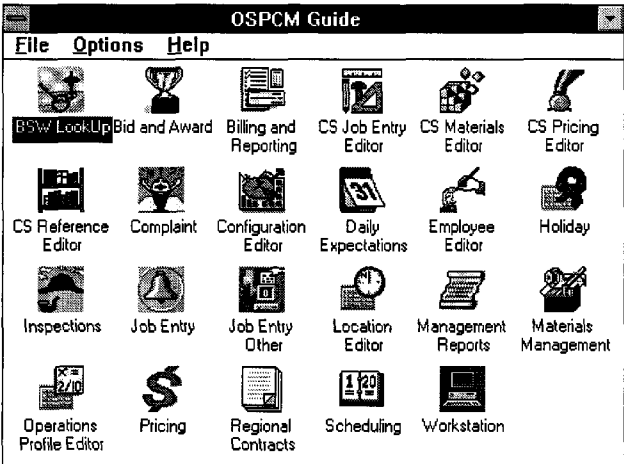

| Step | Action  |
|------|---|
| 1.   | <p>From the Windows desktop, double-click on the OSPCM icon.</p>  <p>The OSPCM Program Group window displays.</p>  |
| 2.   | <p>Double-click on the OSPCM Guide icon.</p>  <p>The Select Database dialog box displays.</p>               |

*Continued on next page*



## About the OSPCM Guide, Continued

### Accessing the OSPCM Guide (continued)

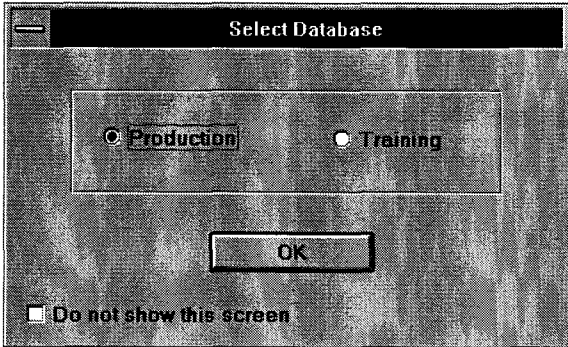
|    |  |
|----|--|
| 3. | <p>To use the production database, select the Production radio button. To use the training database, select the Training radio button.</p> <p><b>Note:</b> To prevent the Select Database dialog box from displaying when you log in to OSPCM, select the Do not show this screen check box.</p>   |
| 4. | <p>Select OK. The BellSouth Security Login dialog box displays.</p>    |
| 5. | <p>Enter your CUID and password. Select OK. The OSPCM Guide splash screen displays with the following information in the title bar.</p> <ul style="list-style-type: none"> <li>• Loading Environment Variables</li> <li>• Replicating Database</li> <li>• Initializing Applications</li> </ul> <p>When these activities are complete, the OSPCM Guide displays with the applications you are allowed to access.</p>  |
| 6. | <p>To exit the OSPCM Guide, double-click on the control menu. (You can also select the File menu and choose Exit.)</p>    |

*Continued on next page*

## About the OSPCM Guide, Continued

### Changing Your State Default

Use the following procedure to change your state default server. (The initial setting is Alabama.) The state server determines what information you see in OSPCM applications. For example, if Tennessee is your default state server and you are using the Scheduling application, all information shown in Scheduling comes from the Tennessee server.

| Step | Action  |
|------|---|
| 1.   | <p>On the OSPCM Guide, select the File menu, then choose Select State. The following dialog box displays.</p>  |
| 2.   | Select a default state server from the OSPCM State drop-down list box.  |
| 3.   | Select OK. The system returns to the OSPCM Guide.   |

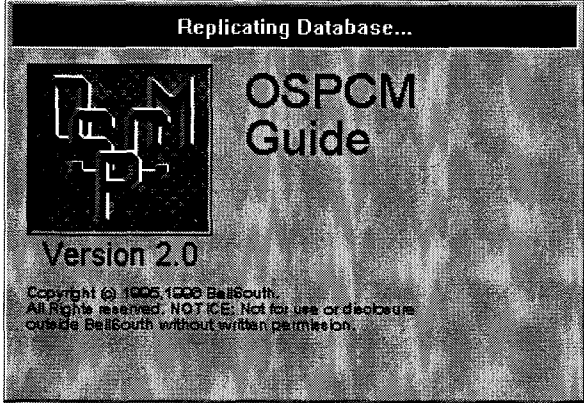
*Continued on next page*

## About the OSPCM Guide, Continued

### Refreshing Your Local Database

Use this procedure to refresh the database stored on your PC (your local database) with current data stored on the server. The system automatically refreshes your local database on the following occasions.

- The first time you log in to OSPCM each day
- When you change between the Training and Production servers
- When you log in to OSPCM with a different CUID

| Step | Action  |
|------|---|
| 1.   | On the OSPCM Guide, select the File menu, then choose Refresh Local Database.   |
| 2.   | <p>The OSPCM Guide splash screen displays while the system copies (replicates) data from the server to your local database.</p>  |
| 3.   | When the process is complete, the system returns to the OSPCM Guide.  |

*Continued on next page*

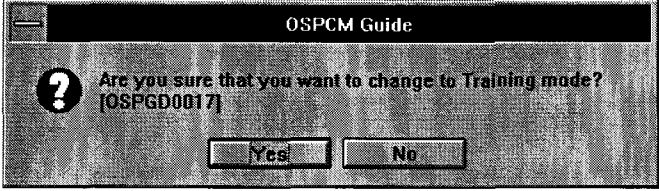
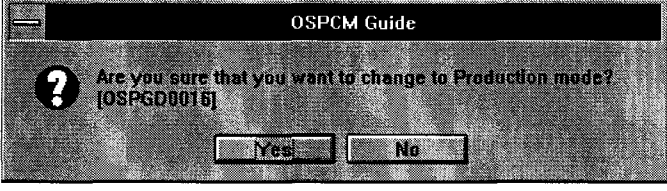
## About the OSPCM Guide, Continued

### Setting Training Mode

Use this procedure to run OSPCM with the training database. (The initial setting is the Production database.)

The training database enables you to learn new procedures without corrupting important live data on the production database. When the training database is selected, a check mark displays next to the Training Mode option on the File menu and OSPCM applications use test data rather than live data. OSPCM continues to run with the training database until you change it back to the production database.

**Note:** To verify and/or select the database each time you log in to OSPCM, see **Displaying the Select Database Dialog Box**.

| Step | Action  |
|------|---|
| 1.   | <p>On the OSPCM Guide, select the File menu, then choose Training Mode. The following message displays.</p>    |
| 2.   | <p>Select Yes to switch to the training database. (To return to the OSPCM Guide without switching to the training database, select No.)</p> <p>The OSPCM Guide splash screen displays while the system validates your CUID, switches to the training database, and replicates data to your local database. When the process is complete, the system returns to the OSPCM Guide.</p> |
| 3.   | <p>To return to the production database, select the File menu, then choose Production Mode. The following message displays.</p>   |

*Continued on next page*

## About the OSPCM Guide, Continued

### Setting Training Mode (continued)

|    |   |
|----|---|
| 4. | <p>Select Yes to switch to the production database. (To return to the OSPCM Guide without switching to the production database, select No.)</p> <p>The OSPCM Guide splash screen displays while the system validates your CUID, switches to the production database, and replicates data to your local database. When the process is complete, the system returns to the OSPCM Guide.</p> |
|----|---|

### Setting Display Options

The OSPCM Guide enables you to set the following display options.

- Select whether the OSPCM Guide is “always on top”
- Select the number of columns displayed on the OSPCM Guide

#### Always On Top

By selecting Always On Top from the Options menu, you can keep the OSPCM Guide displayed even if you access other application windows. When this option is selected, a check mark displays next to Always on Top on the Options menu.

If you do not need to display the OSPCM Guide at all times, you can turn off Always On Top by selecting it from the Options menu.

#### Columns Displayed

By selecting Columns Displayed from the Options menu, you can display the application icons in a set number of columns. When you select Columns Displayed, a drop-down list displays for you to select 3, 4, 5, or 6 columns. (The currently selected number has a check mark next to it.)

**Note:** The number of columns cannot exceed the number of application icons available. For example, if you only have two application icons and you attempt to set the number of columns to six, the system defaults to the number of icons available.

---

*Continued on next page*

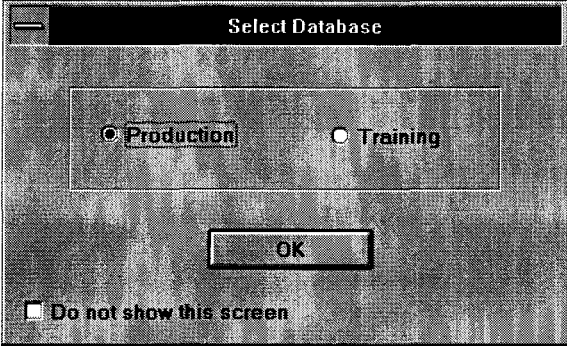
## About the OSPCM Guide, Continued

### Displaying the Select Database Dialog Box

Use this procedure to display the Select Database dialog box each time you log in to OSPCM. (The initial setting is active.)

When Select Database is active, a check mark displays next to Database Screen on the Options menu. Each time you log in to OSPCM, a dialog box displays so you can select the training or production database.

**Note:** To switch between the production and training databases from the OSPCM Guide, see **Setting Training Mode**.

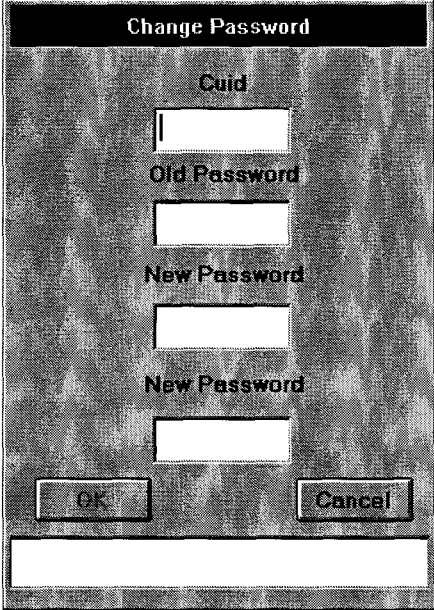
| Step | Action  |
|------|---|
| 1.   | On the OSPCM Guide, select the Options menu, then choose Database Screen.   |
| 2.   | When Database Screen is selected, the following dialog box displays when you log in to OSPCM. <div style="text-align: center; margin: 10px 0;">  </div>  |
| 3.   | You can prevent the Select Database dialog box from displaying when you log in to OSPCM by performing either of the following tasks. <ul style="list-style-type: none"> <li>• On the Select Database dialog box, select the Do not show this screen check box.</li> <li>• On the OSPCM Guide Options menu, select Database Screen.</li> </ul> |

*Continued on next page*

## About the OSPCM Guide, Continued

### Changing Your OSPCM Password


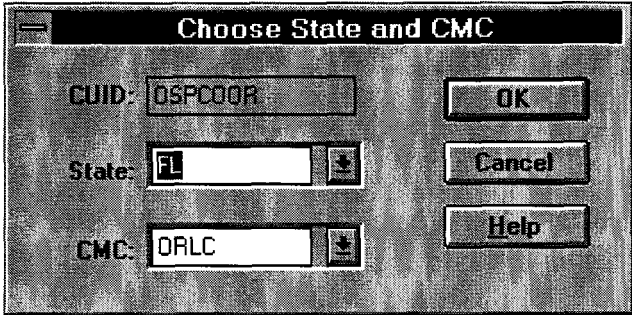
Use this procedure to change your OSPCM password.

| Step | Action  |
|------|---|
| 1.   | <p>On the OSPCM Guide, select the Options menu, then choose Password. The Change Password dialog box displays.</p>  |
| 2.   | Enter your CUID in the Cuid field and press <b>Tab</b> .  |
| 3.   | Enter your old password in the Old Password field and press <b>Tab</b> .  |
| 4.   | Enter your new password in the first New Password field and press <b>Tab</b> .  |
| 5.   | Re-enter your new password in the second New Password field.  |
| 6.   | <p>Select OK. Your password is changed. The system returns to the OSPCM Guide.</p> <p>To return to the OSPCM Guide without changing your Password, select Cancel.</p>                                 |

# Accessing OSPCM Scheduling

## Introduction

Access the Scheduling application functions from the OSPCM Scheduling window, hereafter known as the Scheduling desktop.

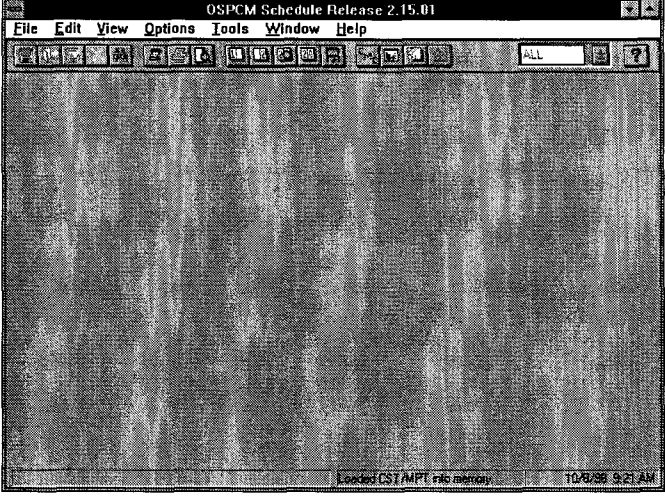


|    |  |
|----|--|
| 1. | <p>From the OSPCM Guide window, double-click on the Scheduling icon.</p>  <p>Scheduling</p> <p>The Choose State and CMC dialog box displays.</p>  <p>The dialog box titled "Choose State and CMC" contains three input fields: "CUID:" with the value "OSPCOOR", "State:" with a dropdown menu showing "FL", and "CMC:" with a dropdown menu showing "ORLC". To the right of these fields are three buttons: "OK", "Cancel", and "Help".</p> |
| 2. | Enter or select a state from the State drop-down list box.   |
| 3. | Enter or select a Construction Management Center (CMC) from the CMC drop-down list box.  |

*Continued on next page*



## Accessing OSPCM Scheduling, Continued

### Introduction (continued)

|    |  |
|----|--|
| 4. | <p>Select OK. The Scheduling desktop displays.</p>  <p><b>Note:</b> If you cannot display the desktop, contact your OSPCM support group.</p>   |
| 5. | <p>To exit from the Scheduling application select Cancel,</p>  <p>double-click on the control menu,</p>  <p>or select the File menu and choose Exit.</p> |

## Setting User Screen Preferences

---

### Introduction

OSPCM Scheduling provides the ability to change screen preferences. The following capabilities are provided.

- Select display attributes
- Select the state, Construction Management Center (CMC) and inventory site where you work
- Save your settings on exit so that your selections are displayed each time you use the Scheduling application
- Select View menu attributes

When you first use the application, the message level is set to Novice. This means that error and message boxes are prominently displayed. You can change the message level to Advanced, but then errors and warnings are displayed at the bottom of the display, and they are not as obvious. You should be very familiar with the system before changing the message level to Advanced.

Once new user preferences are set, they display whenever you use OSPCM Scheduling.

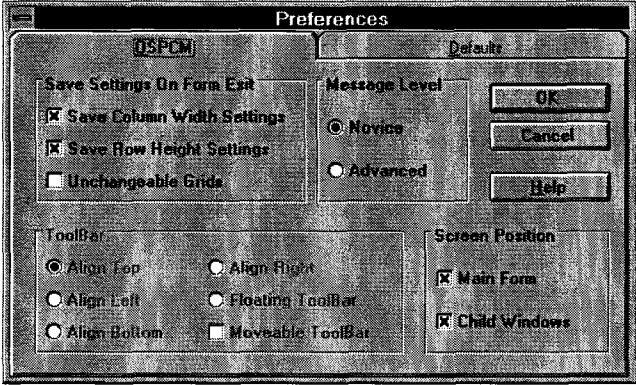
---

---

*Continued on next page*

## Setting User Screen Preferences, Continued

**Select Display Attributes** Use the following procedure to select display attributes.

| Step | Action  |
|------|---|
| 1.   | <p>From the Scheduling desktop, select the Options menu and choose Preferences.</p> <p>The Preferences dialog box displays with the OSPCM tab shown.</p>  <p>This display shows the default settings provided by OSPCM when you first sign on.</p> |
| 2.   | <p>In the Save Settings on Form Exit area, select any of the following check boxes.</p> <ul style="list-style-type: none"> <li>• Save Column Width Settings</li> <li>• Save Row Height Settings</li> <li>• Unchangeable Grids</li> </ul>  |
| 3.   | <p>In the Message Level area, select the Novice or Advanced radio button.</p>   |
| 4.   | <p>In the Toolbar area, select the appropriate radio button to position the OSPCM toolbar, or select the Moveable Toolbar check box to provide a moveable toolbar. The default setting is Align Top, and that is currently the only option available.</p>   |
| 5.   | <p>In the Screen Position area, select Main Form and/or Child Windows.</p>  |

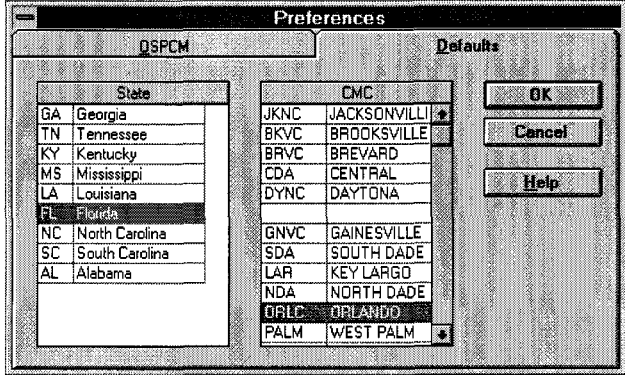

To set the state and Construction Management Center (CMC) see the next procedure, **Select Default Settings**.

*Continued on next page*

## Setting User Screen Preferences, Continued

### Select Default Settings

Use the following procedure to select default settings for state and CMC. This procedure assumes that you have the Preferences dialog box displayed with the OSPCM tab shown.

| Step | Action   |
|------|--|
| 1.   | <p>Single-click on the Defaults tab.</p> <p>The Defaults tab displays.</p>    |
| 2.   | <p>Select your preferences for State and CMC from the appropriate drop-down list box.</p>  |
| 3.   | <p>Select OK.</p> <p>The Scheduling desktop displays.</p> <p>To return to the Scheduling desktop without saving changes:</p> <p>Select Cancel.</p>  |

To save your settings when you exit Scheduling, see the next procedure, **Save Settings on Exit**.

*Continued on next page*

## Setting User Screen Preferences, Continued

---

### Save Settings on Exit

The columns and rows on OSPCM windows (and the windows themselves) are set to a certain size by the program. This is known as the default setting. However, OSPCM enables you to resize columns and rows (and windows).

Using the mouse, you can make columns and rows on a window smaller or larger by single-clicking on a grid line and dragging it until the column or row is the size you want. You can drag horizontal and vertical grid lines to make rows wider or narrower.

In addition to resizing columns and rows, you can resize the windows themselves by single-clicking on the window border and dragging it until the window is the size you want or by using the control boxes in the top right corner to enlarge and reduce windows.

Save Settings on Exit enables you to keep windows the way you sized them. Each OSPCM program has an Options pull-down menu that includes Save Settings on Exit. When Save Settings on Exit is active, a check mark (✓) displays and windows, columns and rows remain the way you sized them. When Save Settings on Exit is inactive, no check mark displays and windows, columns and rows return to their default settings.

Each time you open a program, OSPCM defaults Save Settings on Exit to active.

---

### Select View Menu Attributes

The View menu allows you to choose whether or not to display the following attributes of the desktop.

- Toolbar
- Status Line

When you first access Scheduling, the status line and toolbar display. When you select the View menu, a check mark (✓) displays next to the item that is active. By selecting one of the items from the View menu, you turn the attribute off, and the check mark no longer displays.

It is recommended that you leave the toolbar and status line displayed.

---


## Using OSPCM Scheduling

**Introduction** The following design features are provided to help you perform OSPCM tasks.

- Online Help
- Short Cut Keys
- Highlighted Required Fields
- Navigation Features
- Scrolling Capability
- Error Messages

**Online Help** OSPCM Help provides information about fields, windows, dialog boxes and procedures. It also provides a glossary of commonly used terms, a search feature and information about Microsoft Help.



The following table provides a quick reference for using Help within OSPCM Scheduling.

| If you                   | You can  |
|--------------------------|--|
| Need to find information | Choose one of the following. <ul style="list-style-type: none"> <li>• Contents from the Help menu</li> <li>• The Help button from the tool bar </li> <li>• A help topic from of a list of green-colored links</li> <li>• Search from the Help menu</li> </ul> |
| Need help about a field  | Choose one of the following. <ul style="list-style-type: none"> <li>• Move your cursor to the field and press <b>F1</b></li> <li>• The Field topic in the non-scrolling area</li> <li>• Search from the Help menu</li> </ul>   |
| Need to perform a task   | Choose one of the following. <ul style="list-style-type: none"> <li>• Cue Cards from the Help menu, then select a procedure topic from the displayed list</li> <li>• The Procedure topic in the non-scrolling area of a window or dialog box</li> <li>• Search from the Help menu</li> </ul>   |
| Need to exit Help        | Choose one of the following. <ul style="list-style-type: none"> <li>• The Exit button on the Help tool bar</li> <li>• Press the <b>Esc</b> key</li> </ul>  |

*Continued on next page*

## Using OSPCM Scheduling, Continued

### Online Help (continued)







|                         |  |
|-------------------------|--|
| Need to access web site | Single-click the OSPCM web site  icon on the Contents or Overview help topic. |
| Need to view user guide | Single-click the OSPCM web site  icon on the Overview help topic.             |

### Using Shortcut Keys

Like most Windows programs, OSPCM gives you a choice about how to perform certain actions. For some actions, you can either single-click on a toolbar button using the mouse or press keyboard keys, depending on your preference.

Keyboard shortcuts involve pressing two or more keys at the same time. For example, **Ctrl + P** means that you press **Ctrl** and **P** at the same time.




Use the following table to learn about the keyboard shortcuts available in Scheduling.

| Toolbar Button  | Shortcut Key    | Description   |
|---|-----------------|---|
|   | <b>Ctrl + S</b> | <u>Save</u><br>Saves any changes that you made on a window or dialog box.   |
|  | <b>Ctrl + L</b> | <u>Save and Close</u><br>Saves any changes that you made on a window or dialog box, and returns you to the desktop. |
|  | <b>Ctrl + R</b> | <u>Refresh</u><br>Refreshes the current display.  |
|  | <b>Ctrl + E</b> | <u>Cancel</u><br>Closes the current window.   |
|  |                 | <u>Search</u><br>Displays the Search dialog box. This allows you to search for an activity by job name.             |
|  |                 | <u>Run Report</u><br>Displays the Print dialog box, allowing you to select and print reports.                       |

*Continued on next page*

## Using OSPCM Scheduling, Continued

### Using Shortcut Keys (continued)

|   |                 |   |
|---|-----------------|---|
|  | <b>Ctrl + P</b> | <u>Print</u><br>Displays the Print dialog box which provides options for printing.  |
|  |                 | <u>Print Preview</u><br>Displays the Print dialog box which allows you to select, preview and print selected reports.                                 |
|  | <b>Ctrl + M</b> | <u>Change State/CMC</u><br>Displays the Chose State and CMC dialog box, which allows you to change your state and CMC at any time during the session. |

### Highlighted Required Fields

On all windows and dialog boxes within OSPCM Scheduling, all required fields are underlined. These fields must be completed or an error message displays when you try to exit the window or dialog box.

### Navigation Features

You can navigate through OSPCM Scheduling windows and dialog boxes using the following methods.

- Mouse
- Tab Forward
- Shortcut Keys (an initial capitalized letter on a field name combined with the **Alt** key (e.g., **Alt + S**))

Procedures within this user guide explain how to use OSPCM using the mouse to navigate. You may desire to use another method.

### Scrolling Capability

On many of the windows and dialog boxes that contain grid areas, horizontal and vertical scroll bars are provided. Use these scroll bars to view all fields within the grid area.

### Expanding Columns

The Scheduling application provides the capability to expand columns and rows on all displayed schedules. Expanding the columns or rows may make it easier to read data, and allows full view of the column headings.

To expand columns or rows, position the mouse pointer on a row or column border. Hold down the left mouse button and drag the column or row to the desired height or width.





*Continued on next page*



## Using OSPCM Scheduling, Continued

### Error Messages

Messages communicate information about the OSPCM system. For each message type there is a corresponding sign or icon as shown in the table below.

| For a message type of... | The following sign is displayed....   |
|--------------------------|---|
| Error                    |    |
| Warnings                 |  or  (Question marks are used when the message is in the form of a question, such as Are you sure you want to delete this information?) |
| Informational            |    |

*Continued on next page*

## Using OSPCM Scheduling, Continued

### Scheduling Navigation Toolbar

On the left side of the Scheduling desktop display is a navigation toolbar.



This toolbar is a permanent part of the Scheduling desktop, and can not be moved or minimized. It displays for all available schedules, and all tabs related to a schedule.

The following table explains the operation of each navigation toolbar button.

| Toolbar Button | Name            | Meaning  |
|----------------|-----------------|--|
|                | Home            | Scrolls to the top of the displayed schedule   |
|                | Page Up         | Scrolls up one page (20 records)   |
|                | Up one record   | With a scheduling record selected, moves up one record and selects it.   |
|                | Bookmark        | When selected, marks a record on the displayed schedule until another record is marked. In addition, Bookmark marks the same record on all related tabs for the displayed schedule |
|                | Find Bookmark   | When selected, displays the last saved Bookmark  |
|                | Down One Record | With a scheduling record selected, moves down one record and selects it.   |
|                | Page Down       | Scrolls down one page (20 records)   |
|                | End             | Scrolls to the last record of the displayed schedule   |

*Continued on next page*

## Using OSPCM Scheduling, Continued

---

### Using the Navigation Toolbar

As a suggestion, when you are scheduling a job, select Bookmark when you select a job from any schedule.



That way, if you check the substeps or activities for that job and you return to the schedule, you can simply select Find Bookmark to locate the selected job.



**Note:** Be careful when you select Find Bookmark. Since the Bookmark button is adjacent to it, if you select the Bookmark button by mistake, a new bookmark is selected, and you will lose your place.

---

BellSouth Telecommunications, Inc.  
FPSC Dkt No. 990649-TP  
MCI/AT&T Joint Interrogatories  
August 17, 2001  
Item No. 2

# PROPRIETARY ATTACHMENT

*AKH 3/6/07 (entire document)*  
**DECLASSIFIED**

*(Pt 2 of 4)*  
DOCUMENT NUMBER-DATE  
11128 SEP-65

FEDERAL COMMUNICATIONS COMMISSION

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| 10"STEEL-CASING      |         | FT   |          | \$0.00           |
| 1000A                |         | EA   |          | \$50.00          |
| 104A2-12             |         | EA   |          | \$0.00           |
| 105A2-12             |         | EA   |          | \$0.00           |
| 105A2-25             |         | EA   |          | \$0.00           |
| 105A2B-10            |         | EA   |          | \$0.00           |
| 105B1B-10            |         | EA   |          | \$0.00           |
| 107A-2               |         | EA   |          | \$0.00           |
| 108A1B-16            |         | EA   |          | \$0.00           |
| 109A1-25             |         | EA   |          | \$0.00           |
| 10A1-100/30          | SC10150 | EA   |          | \$74.99          |
| 10A1-100/50          | SC10150 | EA   |          | \$74.99          |
| 10A1-200/30          | SC10250 | EA   |          | \$114.70         |
| 10A1-200/50          | SC10250 | EA   |          | \$114.70         |
| 10A1-300/30          | SC10300 | EA   |          | \$148.29         |
| 10A1-300/50          | SC10300 | EA   |          | \$148.29         |
| 10A1-400/30          | SC10350 | EA   |          | \$174.62         |
| 10A1-400/50          | SC10350 | EA   |          | \$174.62         |
| 10A1-50/30           | SC10100 | EA   |          | \$58.45          |
| 10A1-50/50           | SC10100 | EA   |          | \$58.45          |
| 10A1-600/30          | SC10450 | EA   |          | \$331.19         |
| 10A1-600/50          | SC10450 | EA   |          | \$331.19         |
| 10A1-900/30          | SC10500 | EA   |          | \$415.43         |
| 10A1-900/50          | SC10500 | EA   |          | \$415.43         |
| 10B1-100/30          | SC10150 | EA   |          | \$74.99          |
| 10B1-100/50          | SC10150 | EA   |          | \$74.99          |
| 10B1-1200/30         | SC10550 | EA   |          | \$356.77         |
| 10B1-1200/50         | SC10550 | EA   |          | \$356.77         |
| 10B1-1500/30         | SC10600 | EA   |          | \$412.95         |
| 10B1-1500/50         | SC10600 | EA   |          | \$412.95         |
| 10B1-1800/30         | SC10650 | EA   |          | \$660.15         |
| 10B1-1800/50         | SC10650 | EA   |          | \$660.15         |
| 10B1-200/100         | SC10250 | EA   |          | \$114.70         |
| 10B1-200/30          | SC10250 | EA   |          | \$114.70         |
| 10B1-200/50          | SC10250 | EA   |          | \$114.70         |
| 10B1-300/130         | SC10300 | EA   |          | \$148.29         |
| 10B1-300/30          | SC10300 | EA   |          | \$148.29         |
| 10B1-300/50          | SC10300 | EA   |          | \$148.29         |
| 10B1-300/75          | SC10300 | EA   |          | \$148.29         |
| 10B1-400/100         | SC10350 | EA   |          | \$174.62         |
| 10B1-400/30          | SC10350 | EA   |          | \$174.62         |
| 10B1-400/50          | SC10350 | EA   |          | \$174.62         |
| 10B1-50/30           | SC10100 | EA   |          | \$58.45          |
| 10B1-50/50           | SC10100 | EA   |          | \$58.45          |
| 10B1-600/100         | SC10450 | EA   |          | \$331.19         |
| 10B1-600/120         | SC10450 | EA   |          | \$331.19         |
| 10B1-600/30          | SC10450 | EA   |          | \$331.19         |
| 10B1-600/50          | SC10450 | EA   |          | \$331.19         |
| 10B1-900/30          | SC10500 | EA   |          | \$415.43         |
| 10B1-900/50          | SC10500 | EA   |          | \$415.43         |
| 10B1-900/60          | SC10500 | EA   |          | \$415.43         |

0000001

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| 10D1-100/100         | SC10150 | EA   |          | \$74.99          |
| 10D1-100/50          | SC10150 | EA   |          | \$74.99          |
| 10D1-100/90          | SC10150 | EA   |          | \$74.99          |
| 10D1-1200/100        | SC10550 | EA   |          | \$356.77         |
| 10D1-1200/50         | SC10550 | EA   |          | \$356.77         |
| 10D1-1200/70         | SC10550 | EA   |          | \$356.77         |
| 10D1-1200/80         | SC10550 | EA   |          | \$356.77         |
| 10D1-1500/50         | SC10600 | EA   |          | \$412.95         |
| 10D1-1500/60         | SC10600 | EA   |          | \$412.95         |
| 10D1-1500/70         | SC10600 | EA   |          | \$412.95         |
| 10D1-1500/80         | SC10600 | EA   |          | \$412.95         |
| 10D1-1800/50         | SC10650 | EA   |          | \$660.15         |
| 10D1-1800/70         | SC10650 | EA   |          | \$660.15         |
| 10D1-200/50          | SC10250 | EA   |          | \$114.70         |
| 10D1-200/90          | SC10250 | EA   |          | \$114.70         |
| 10D1-300/100         | SC10300 | EA   |          | \$148.29         |
| 10D1-300/300         | SC10300 | EA   |          | \$148.29         |
| 10D1-300/50          | SC10300 | EA   |          | \$148.29         |
| 10D1-400/100         | SC10350 | EA   |          | \$174.62         |
| 10D1-400/50          | SC10350 | EA   |          | \$174.62         |
| 10D1-400/80          | SC10350 | EA   |          | \$174.62         |
| 10D1-50/50           | SC10100 | EA   |          | \$58.45          |
| 10D1-50/80           | SC10100 | EA   |          | \$58.45          |
| 10D1-600/100         | SC10450 | EA   |          | \$331.19         |
| 10D1-600/150         | SC10450 | EA   |          | \$331.19         |
| 10D1-600/50          | SC10450 | EA   |          | \$331.19         |
| 10D1-600/70          | SC10450 | EA   |          | \$331.19         |
| 10D1-900/100         | SC10500 | EA   |          | \$415.43         |
| 10D1-900/50          | SC10500 | EA   |          | \$415.43         |
| 10D1-900/60          | SC10500 | EA   |          | \$415.43         |
| 10D1-900/70          | SC10500 | EA   |          | \$415.43         |
| 10D1-900/80          | SC10500 | EA   |          | \$415.43         |
| 10M-SIDEWLK-GUY      |         | EA   |          | \$0.00           |
| 111C-12              |         | EA   |          | \$0.00           |
| 111C-24              |         | EA   |          | \$0.00           |
| 1148LSJ              | CA04800 | FT   |          | \$2.27           |
| 1149LSJ              |         | 0 FT |          |                  |
| 117B-5               |         | EA   |          | \$0.00           |
| 117B-6               |         | EA   |          | \$0.00           |
| 118B                 |         | EA   |          | \$0.00           |
| 119A-50              |         | EA   |          | \$0.00           |
| 119A1-10             |         | EA   |          | \$0.00           |
| 119A1-12             |         | EA   |          | \$0.00           |
| 119A1-25             |         | EA   |          | \$0.00           |
| 12"STEEL-CASING      |         | FT   |          | \$0.00           |
| 12B1-1200/30         | SC10550 | EA   |          | \$356.77         |
| 12B1-1200/50         | SC10550 | EA   |          | \$356.77         |
| 12B1-1500/30         | SC10600 | EA   |          | \$412.95         |
| 12B1-1500/50         | SC10600 | EA   |          | \$412.95         |
| 12B1-1800/30         | SC10650 | EA   |          | \$660.15         |
| 12B1-1800/50         | SC10650 | EA   |          | \$660.15         |

0000002

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| 12B1-600/30          | SC10450 | EA   |          | \$331.19         |
| 12B1-600/50          | SC10450 | EA   |          | \$331.19         |
| 12B1-900/30          | SC10500 | EA   |          | \$415.43         |
| 12B1-900/50          | SC10500 | EA   |          | \$415.43         |
| 12BFIBSEALKIT        |         | EA   |          | \$117.00         |
| 12FAT100BATT         |         | EA   |          | \$957.00         |
| 12M-SIDEWLK-GUY      |         | EA   |          | \$0.00           |
| 12SLA30BATT          |         | EA   |          | \$446.00         |
| 132AD20W             |         | EA   |          | \$5,214.00       |
| 132SFMW              |         | EA   |          | \$4,005.00       |
| 140A2-12             |         | EA   |          | \$0.00           |
| 1531LDJ              | CA08850 | FT   |          | \$16.69          |
| 16"STEEL-CASING      |         | FT   |          | \$0.00           |
| 161AD10DW            |         | EA   |          | \$8,216.00       |
| 161AD10W             |         | EA   |          | \$7,748.00       |
| 161AD1EDW            |         | EA   |          | \$6,415.00       |
| 161AD1EW             |         | EA   |          | \$6,415.00       |
| 162A02DW             |         | EA   |          | \$5,293.00       |
| 162A02DWA            |         | EA   |          | \$1,270.00       |
| 162ABSCW             |         | EA   |          | \$19,359.00      |
| 162ABW               |         | EA   |          | \$17,872.00      |
| 162AD2EW             |         | EA   |          | \$3,432.00       |
| 162AE2DW             |         | EA   |          | \$3,518.00       |
| 162D2P0ABSCW         |         | EA   |          | \$24,040.00      |
| 162D2P0ABW           |         | EA   |          | \$22,552.00      |
| 162D2P10ABSCW        |         | EA   |          | \$28,643.00      |
| 162D2P10ABW          |         | EA   |          | \$27,156.00      |
| 162D2P11ABSCW        |         | EA   |          | \$31,180.00      |
| 162D2P11ABW          |         | EA   |          | \$29,693.00      |
| 162D2P1ABSCW         |         | EA   |          | \$28,845.00      |
| 162D2P1ABW           |         | EA   |          | \$27,358.00      |
| 162D2P3ABSCW         |         | EA   |          | \$35,106.00      |
| 162D2P3ABW           |         | EA   |          | \$33,618.00      |
| 162EA20BW            |         | EA   |          | \$2,479.00       |
| 162EA2BW             |         | EA   |          | \$1,994.00       |
| 162EAB20BW           |         | EA   |          | \$4,832.00       |
| 162EAB2BW            |         | EA   |          | \$4,338.00       |
| 162FDIABSCW          |         | EA   |          | \$20,940.00      |
| 162FDIABW            |         | EA   |          | \$19,453.00      |
| 164ABSCW             |         | EA   |          | \$21,870.00      |
| 164ABW               |         | EA   |          | \$20,383.00      |
| 164AD2DW             |         | EA   |          | \$8,939.00       |
| 164AD2W              |         | EA   |          | \$8,939.00       |
| 164D2P0ABSCW         |         | EA   |          | \$28,329.00      |
| 164D2P0ABW           |         | EA   |          | \$26,843.00      |
| 164D2P1ABSCW         |         | EA   |          | \$30,867.00      |
| 164D2P1ABW           |         | EA   |          | \$29,380.00      |
| 164FDIABSCW          |         | EA   |          | \$22,963.00      |
| 164FDIABW            |         | EA   |          | \$21,476.00      |
| 166ABSCW             |         | EA   |          | \$26,159.00      |
| 166ABW               |         | EA   |          | \$24,672.00      |

0000003

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| 16M-SIDEWLK-GUY      |         | EA   |          | \$0.00           |
| 16SXSFOW             |         | EA   |          | \$4,228.00       |
| 16SXSSW              |         | EA   |          | \$1,665.00       |
| 1735-012A/RVAR       | CX04000 | FT   |          | \$0.00           |
| 18"STEEL-CASING      |         | FT   |          | \$0.00           |
| 188B1-100/25         | TE61310 | EA   |          |                  |
| 188B1-100/50         | TE61310 | EA   |          |                  |
| 189A1-50             |         | EA   |          | \$0.00           |
| 189B1-100/25         | TE61315 | EA   |          | \$367.16         |
| 189B1-100/50         | TE61315 | EA   |          | \$367.16         |
| 189B1-25/25          |         | EA   |          | \$134.61         |
| 189B1-50/25          |         | EA   |          | \$191.10         |
| 189BC1-100/100       | TE61315 | EA   |          | \$367.16         |
| 189BC1-100/25        | TE61315 | EA   |          | \$367.16         |
| 189BC1-100/50        | TE61315 | EA   |          | \$367.16         |
| 189BC1-25/25         |         | EA   |          | \$129.35         |
| 189BC1-50/25         |         | EA   |          | \$217.31         |
| 189C1-100/25         | TE61315 | EA   |          | \$367.16         |
| 189C1-25/25          |         | EA   |          | \$131.04         |
| 189C1-50/25          |         | EA   |          | \$190.07         |
| 189CC1-100/25        | TE61315 | EA   |          | \$367.16         |
| 189CC1-25/25         |         | EA   |          | \$160.88         |
| 189CC1-50/25         |         | EA   |          | \$212.81         |
| 189CCS1-100          | TE61315 | EA   |          | \$367.16         |
| 189CCS1-25           |         | EA   |          | \$187.91         |
| 189CCS1-50           |         | EA   |          | \$212.81         |
| 189CCT1-25           |         | EA   |          | \$199.42         |
| 189CCT1-50           |         | EA   |          | \$226.23         |
| 189DC1-100           | TE61315 | EA   |          | \$367.16         |
| 189DC1-25/25         |         | EA   |          | \$224.01         |
| 189DC1-50/25         |         | EA   |          | \$243.68         |
| 189DCS1-100          | TE61315 | EA   |          | \$367.16         |
| 189DCS1-25           |         | EA   |          | \$226.23         |
| 189DCS1-50           |         | EA   |          | \$259.19         |
| 189DCT1-100          | TE61315 | EA   |          | \$367.16         |
| 189DCT1-25           |         | EA   |          | \$226.23         |
| 189DCT1-50           |         | EA   |          | \$259.19         |
| 189ECS1-100          | TE61315 | EA   |          | \$367.16         |
| 189ECS1-25           |         | EA   |          | \$197.65         |
| 189ECS1-50           |         | EA   |          | \$207.39         |
| 189ECT1-100          | TE61315 | EA   |          | \$367.16         |
| 189ECT1-25           |         | EA   |          | \$188.25         |
| 189ECT1-50           |         | EA   |          | \$218.31         |
| 18M-SIDEWLK-GUY      |         | EA   |          | \$0.00           |
| 190A1-100-BET        | TE61340 | EA   |          | \$743.95         |
| 190A1-50/25          |         | EA   |          | \$237.97         |
| 199A1A-10-25/4       |         | EA   |          | \$78.66          |
| 199A1A-25            |         | EA   |          | \$0.00           |
| 199A1A-25-50/4       |         | EA   |          | \$145.20         |
| 199A1A-50            |         | EA   |          | \$0.00           |
| 199A1A10-25          |         | EA   |          | \$0.00           |

0000001



| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| 199A1A25-50          |         | EA   |          | \$0.00              |
| 199DC1-25/25         |         | EA   |          | \$0.00              |
| 199DC1-50/25         |         | EA   |          | \$0.00              |
| 199E1A-10-25/12      |         | EA   |          | \$108.65            |
| 199E1A-25-50/12      |         | EA   |          | \$205.23            |
| 199E1A-25-50/4       |         | EA   |          | \$217.50            |
| 199E1A10/25          |         | EA   |          | \$0.00              |
| 199E1A10/50          |         | EA   |          | \$0.00              |
| 199E1A25/50          |         | EA   |          | \$0.00              |
| 199E1A50/100         |         | EA   |          | \$0.00              |
| 199E6A-50-100        |         | EA   |          | \$0.00              |
| 199NP50-100/12       |         | EA   |          | \$0.00              |
| 1A4A-25/12           |         | EA   |          | \$227.76            |
| 1A4A-50/12           |         | EA   |          | \$632.13            |
| 2"-BIP               | UG50800 | FT   |          | EXEMPT              |
| 2"-BIP               | UG50800 | FT   | BST      | Contractor Provided |
| 2"-BIP               | UG50800 | FT   | GNVC     | Contractor Provided |
| 2"-BIP               | UG50800 | FT   | NDA      | Contractor Provided |
| 2"-BIP               | UG50800 | FT   | ORLC     | Contractor Provided |
| 2"-BIP               | UG50800 | FT   | PNWC     | Contractor Provided |
| 2"-BIP               | UG50800 | FT   | SBWD     | Contractor Provided |
| 2"-BIP               | UG50800 | FT   | SDA      | Contractor Provided |
| 2"-GIP               | UG50800 | FT   |          | EXEMPT              |
| 2"-GIP               | UG50800 | FT   | BST      | Contractor Provided |
| 2"-GIP               | UG50800 | FT   | GNVC     | Contractor Provided |
| 2"-GIP               | UG50800 | FT   | NDA      | Contractor Provided |
| 2"-GIP               | UG50800 | FT   | ORLC     | Contractor Provided |
| 2"-GIP               | UG50800 | FT   | PNWC     | Contractor Provided |
| 2"-GIP               | UG50800 | FT   | SBWD     | Contractor Provided |
| 2"-GIP               | UG50800 | FT   | SDA      | Contractor Provided |
| 2-1/2"-BIP           | UG50800 | FT   |          | EXEMPT              |
| 2-1/2"-BIP           | UG50800 | FT   | BST      | Contractor Provided |
| 2-1/2"-BIP           | UG50800 | FT   | GNVC     | Contractor Provided |
| 2-1/2"-BIP           | UG50800 | FT   | NDA      | Contractor Provided |
| 2-1/2"-BIP           | UG50800 | FT   | ORLC     | Contractor Provided |
| 2-1/2"-BIP           | UG50800 | FT   | PNWC     | Contractor Provided |
| 2-1/2"-BIP           | UG50800 | FT   | SBWD     | Contractor Provided |
| 2-1/2"-BIP           | UG50800 | FT   | SDA      | Contractor Provided |
| 2-1/2"-GIP           | UG50800 | FT   |          | EXEMPT              |
| 2-1/2"-GIP           | UG50800 | FT   | BST      | Contractor Provided |
| 2-1/2"-GIP           | UG50800 | FT   | GNVC     | Contractor Provided |
| 2-1/2"-GIP           | UG50800 | FT   | NDA      | Contractor Provided |
| 2-1/2"-GIP           | UG50800 | FT   | ORLC     | Contractor Provided |
| 2-1/2"-GIP           | UG50800 | FT   | PNWC     | Contractor Provided |
| 2-1/2"-GIP           | UG50800 | FT   | SBWD     | Contractor Provided |
| 2-1/2"-GIP           | UG50800 | FT   | SDA      | Contractor Provided |
| 20"STEEL-CASING      |         | FT   |          | \$0.00              |
| 2001-CAB             |         | EA   |          | \$0.00              |
| 2010-CAB             |         | EA   |          | \$0.00              |
| 2010-CAB-FIB         |         | EA   |          | \$0.00              |
| 2020-CAB             |         | EA   |          | \$0.00              |

0000005

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| 2020-CAB-FIB         |         | EA   |          | \$0.00              |
| 2030-CAB             |         | EA   |          | \$0.00              |
| 2200-CAB             |         | EA   |          | \$0.00              |
| 24"STEEL-CASING      |         | FT   |          | \$0.00              |
| 25M-SIDEWLK-GUY      |         | EA   |          | \$0.00              |
| 3"-BIP               | UG50900 | FT   |          | EXEMPT              |
| 3"-BIP               | UG50900 | FT   | BST      | Contractor Provided |
| 3"-BIP               | UG50900 | FT   | GNVC     | Contractor Provided |
| 3"-BIP               | UG50900 | FT   | NDA      | Contractor Provided |
| 3"-BIP               | UG50900 | FT   | ORLC     | Contractor Provided |
| 3"-BIP               | UG50900 | FT   | PNWC     | Contractor Provided |
| 3"-BIP               | UG50900 | FT   | SBWD     | Contractor Provided |
| 3"-BIP               | UG50900 | FT   | SDA      | Contractor Provided |
| 3"-GIP               | UG50900 | FT   |          | EXEMPT              |
| 3"-GIP               | UG50900 | FT   | BST      | Contractor Provided |
| 3"-GIP               | UG50900 | FT   | GNVC     | Contractor Provided |
| 3"-GIP               | UG50900 | FT   | NDA      | Contractor Provided |
| 3"-GIP               | UG50900 | FT   | ORLC     | Contractor Provided |
| 3"-GIP               | UG50900 | FT   | PNWC     | Contractor Provided |
| 3"-GIP               | UG50900 | FT   | SBWD     | Contractor Provided |
| 3"-GIP               | UG50900 | FT   | SDA      | Contractor Provided |
| 3"-PVC               |         | FT   |          | EXEMPT              |
| 3"-PVC               |         | FT   | BST      | Contractor Provided |
| 3"-PVC               |         | FT   | GNVC     | Contractor Provided |
| 3"-PVC               |         | FT   | NDA      | Contractor Provided |
| 3"-PVC               |         | FT   | ORLC     | Contractor Provided |
| 3"-PVC               |         | FT   | PNWC     | Contractor Provided |
| 3"-PVC               |         | FT   | SBWD     | Contractor Provided |
| 3"-PVC               |         | FT   | SDA      | Contractor Provided |
| 3-1/2"-BIP           | UG50950 | FT   |          | EXEMPT              |
| 3-1/2"-BIP           | UG50950 | FT   | BST      | Contractor Provided |
| 3-1/2"-BIP           | UG50950 | FT   | GNVC     | Contractor Provided |
| 3-1/2"-BIP           | UG50950 | FT   | NDA      | Contractor Provided |
| 3-1/2"-BIP           | UG50950 | FT   | ORLC     | Contractor Provided |
| 3-1/2"-BIP           | UG50950 | FT   | PNWC     | Contractor Provided |
| 3-1/2"-BIP           | UG50950 | FT   | SBWD     | Contractor Provided |
| 3-1/2"-BIP           | UG50950 | FT   | SDA      | Contractor Provided |
| 3-1/2"-GIP           | UG50950 | FT   |          | EXEMPT              |
| 3-1/2"-GIP           | UG50950 | FT   | BST      | Contractor Provided |
| 3-1/2"-GIP           | UG50950 | FT   | GNVC     | Contractor Provided |
| 3-1/2"-GIP           | UG50950 | FT   | NDA      | Contractor Provided |
| 3-1/2"-GIP           | UG50950 | FT   | ORLC     | Contractor Provided |
| 3-1/2"-GIP           | UG50950 | FT   | PNWC     | Contractor Provided |
| 3-1/2"-GIP           | UG50950 | FT   | SBWD     | Contractor Provided |
| 3-1/2"-GIP           | UG50950 | FT   | SDA      | Contractor Provided |
| 3.0KWGENSET          |         | EA   |          | \$4,684.00          |
| 30"STEEL-CASING      |         | FT   |          | \$0.00              |
| 300AP166-50-150      | TE62300 | EA   |          |                     |
| 303A4-1              | TE60100 | EA   |          | \$327.36            |
| 303B4-100-150        | TE60100 | EA   |          | \$327.36            |
| 303D3-100/100        |         | EA   |          | \$0.00              |

0000003

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| 307C1-100            |         | EA   |          | \$369.75            |
| 307C2-100            | TE60100 | EA   |          | \$327.36            |
| 310A1-1              | TE60100 | EA   |          | \$327.36            |
| 310A2-1              | TE60100 | EA   |          | \$327.36            |
| 310B1-1              | TE60100 | EA   |          | \$327.36            |
| 310B1-50             | TE60100 | EA   |          | \$327.36            |
| 310B2-1              | TE60100 | EA   |          | \$327.36            |
| 310B2-100-150        | TE60100 | EA   |          | \$327.36            |
| 310B2-100-80         | TE60100 | EA   |          | \$327.36            |
| 310C1-1              | TE60100 | EA   |          | \$327.36            |
| 310D1-1              | TE60100 | EA   |          | \$327.36            |
| 310D1-50             | TE60100 | EA   |          | \$327.36            |
| 310E1-1              | TE60100 | EA   |          | \$327.36            |
| 310MA1-100-100       | TE60100 | EA   |          | \$327.36            |
| 310MA1-100-50        | TE60100 | EA   |          | \$327.36            |
| 310MA1-100-80        | TE60100 | EA   |          | \$327.36            |
| 310MB1-100-200       | TE60100 | EA   |          | \$327.36            |
| 310MB1-100-80        | TE60100 | EA   |          | \$327.36            |
| 36E-CAB              |         | EA   |          | \$0.00              |
| 38Y-4052             | UG01500 | EA   |          | \$0.00              |
| 3C1FS-TK             |         | EA   |          | \$2.85              |
| 3C3FS-TK             |         | EA   |          | \$2.85              |
| 3M/4900-3600MR       |         | EA   |          | \$0.00              |
| 4"-BIP               | UG51000 | FT   |          | EXEMPT              |
| 4"-BIP               | UG51000 | FT   | BST      | Contractor Provided |
| 4"-BIP               | UG51000 | FT   | GNVC     | Contractor Provided |
| 4"-BIP               | UG51000 | FT   | NDA      | Contractor Provided |
| 4"-BIP               | UG51000 | FT   | ORLC     | Contractor Provided |
| 4"-BIP               | UG51000 | FT   | PNWC     | Contractor Provided |
| 4"-BIP               | UG51000 | FT   | SBWD     | Contractor Provided |
| 4"-BIP               | UG51000 | FT   | SDA      | Contractor Provided |
| 4"-GIP               | UG51000 | FT   |          | EXEMPT              |
| 4"-GIP               | UG51000 | FT   | BST      | Contractor Provided |
| 4"-GIP               | UG51000 | FT   | GNVC     | Contractor Provided |
| 4"-GIP               | UG51000 | FT   | NDA      | Contractor Provided |
| 4"-GIP               | UG51000 | FT   | ORLC     | Contractor Provided |
| 4"-GIP               | UG51000 | FT   | PNWC     | Contractor Provided |
| 4"-GIP               | UG51000 | FT   | SBWD     | Contractor Provided |
| 4"-GIP               | UG51000 | FT   | SDA      | Contractor Provided |
| 4"-PVC               |         | FT   |          | EXEMPT              |
| 4"-PVC               |         | FT   | BST      | Contractor Provided |
| 4"-PVC               |         | FT   | GNVC     | Contractor Provided |
| 4"-PVC               |         | FT   | NDA      | Contractor Provided |
| 4"-PVC               |         | FT   | ORLC     | Contractor Provided |
| 4"-PVC               |         | FT   | PNWC     | Contractor Provided |
| 4"-PVC               |         | FT   | SBWD     | Contractor Provided |
| 4"-PVC               |         | FT   | SDA      | Contractor Provided |
| 4"-SP                |         | FT   |          | EXEMPT              |
| 4"-SP                |         | FT   | BST      | Contractor Provided |
| 4"-SP                |         | FT   | GNVC     | Contractor Provided |
| 4"-SP                |         | FT   | NDA      | Contractor Provided |

0000007

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| 4"-SP                |         | FT   | ORLC     | Contractor Provided |
| 4"-SP                |         | FT   | PNWC     | Contractor Provided |
| 4"-SP                |         | FT   | SBWD     | Contractor Provided |
| 4"-SP                |         | FT   | SDA      | Contractor Provided |
| 4.5KWGENSET          |         | EA   |          | \$5,495.00          |
| 400EEP5-1800HA       | TE51800 | EA   |          | \$3,028.47          |
| 40CA1-600SB/25       | TE50600 | EA   |          | \$1,113.02          |
| 40CEP5-600EA25       | TE50600 | EA   |          | \$1,113.02          |
| 40CEP5-6EACF         | TE50600 | EA   |          | \$1,113.02          |
| 40CEP5-900CF25       | TE50900 | EA   |          | \$3,267.36          |
| 40CEP5-9EACF         | TE50900 | EA   |          | \$3,267.36          |
| 40CP1R               | TE50020 | EA   |          | \$1,415.62          |
| 40DP1R               | TE50020 | EA   |          | \$1,415.62          |
| 40EEP5               | TE50020 | EA   |          | \$1,415.62          |
| 40EEP5-1500EA        | TE51500 | EA   |          | \$2,366.80          |
| 40EEP5-15EACF        | TE51500 | EA   |          | \$2,366.80          |
| 40EEP5R              | TE50020 | EA   |          | \$1,415.62          |
| 40EP1R               | TE50020 | EA   |          | \$1,415.62          |
| 40FEP5               | TE50020 | EA   |          | \$1,415.62          |
| 40FEP5-2100EA        | TE52100 | EA   |          | \$3,257.02          |
| 40FEP5-21EACF        | TE52100 | EA   |          | \$3,257.02          |
| 40FEP5-2400EA        | TE52400 | EA   |          | \$5,870.26          |
| 40FEP5-24EACF        | TE52400 | EA   |          | \$5,870.26          |
| 40FEP5-27EACF        | TE52700 | EA   |          | \$4,389.82          |
| 40FEP5R              | TE50020 | EA   |          | \$1,415.62          |
| 40FP1B               | TE50020 | EA   |          | \$1,415.62          |
| 40FP1R               | TE50020 | EA   |          | \$1,415.62          |
| 42EHP1               | TE50020 | EA   |          | \$1,415.62          |
| 42EP1B               | TE50020 | EA   |          | \$1,415.62          |
| 42FP1                | TE50020 | EA   |          | \$1,415.62          |
| 42FP1B               | TE50020 | EA   |          | \$1,415.62          |
| 4470P1800DCFIDC      | TE51800 | EA   |          | \$3,028.47          |
| 475G2                |         | EA   |          | \$0.00              |
| 475G2F               |         | EA   |          | \$0.00              |
| 475J                 |         | EA   |          | \$0.00              |
| 475K                 |         | EA   |          | \$0.00              |
| 475K/30              |         | EA   |          | \$1,489.60          |
| 5.5KWGENSET          |         | EA   |          | \$5,656.00          |
| 5000-9999-SCFD       | AP02300 | EA   |          | \$8,645.31          |
| 51-CABINET           |         | EA   |          | \$0.00              |
| 51A-CAB              |         | EA   |          | \$0.00              |
| 52BADJ96-H           |         | EA   |          | \$11,218.00         |
| 52BADJ96-P           |         | EA   |          | \$3,524.00          |
| 52BBATTHTR           |         | EA   |          | \$281.00            |
| 52BBATTHTRF          |         | EA   |          | \$281.00            |
| 52BHBRKTKIT          |         | EA   |          | \$643.00            |
| 52BHBRKTKITF         |         | EA   |          | \$643.00            |
| 52BNP6               |         | EA   |          | \$2,184.00          |
| 52BNPA               |         | EA   |          | \$2,184.00          |
| 52BNPC               |         | EA   |          | \$1,860.00          |
| 52BNPD               |         | EA   |          | \$2,184.00          |

0000003

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| 52BNPL               |         | EA   |          | \$2,184.00       |
| 52BNPM               |         | EA   |          | \$2,184.00       |
| 52BNPNS              |         | EA   |          | \$2,184.00       |
| 52BNPT               |         | EA   |          | \$2,184.00       |
| 52BPADKIT            |         | EA   |          | \$172.00         |
| 52BPOLEKIT           |         | EA   |          | \$278.00         |
| 52BPOLEKITF          |         | EA   |          | \$278.00         |
| 52BSPLKIT            |         | EA   |          | \$405.00         |
| 52BSPLKITF           |         | EA   |          | \$405.00         |
| 52FMFPKITL           |         | EA   |          | \$428.00         |
| 53A450/12            |         | EA   |          | \$0.00           |
| 53A450P/12           |         | EA   |          | \$0.00           |
| 53A450P/25           |         | EA   |          | \$0.00           |
| 6"STEEL-CASING       |         | FT   |          | \$0.00           |
| 6.6-SIDEWLK-GUY      |         | EA   |          | \$0.00           |
| 600NIU               |         | EA   |          | \$0.00           |
| 6200-CAB             |         | EA   |          | \$0.00           |
| 6SLA125BATT          |         | EA   |          | \$1,181.00       |
| 76S-100CF            | TE62100 | EA   |          | \$134.51         |
| 76S-100CF/AC         | TE62100 | EA   |          | \$134.51         |
| 76S-100HA            | TE62100 | EA   |          | \$134.51         |
| 76S-100HA/30         |         | EA   |          | \$190.00         |
| 76S-3600CF           | TE62900 | EA   |          |                  |
| 76S-600CF            | TE62550 | EA   |          | \$943.19         |
| 76S-900CF-H          |         | EA   |          | \$924.16         |
| 76S-900CF/F          | TE62600 | EA   |          | \$1,349.38       |
| 76S-900EA/60         |         | EA   |          | \$1,860.00       |
| 76S1-500CF-DE        | TE62500 | EA   |          | \$0.00           |
| 76S1-600CF-DE        | TE62550 | EA   |          | \$943.19         |
| 76S1-600CF-L         | TE62550 | EA   |          | \$943.19         |
| 76S1-600CF-M         | TE62550 | EA   |          | \$943.19         |
| 76S1-600CF-R         | TE62550 | EA   |          | \$943.19         |
| 76S1-600HA-DE        | TE62550 | EA   |          | \$943.19         |
| 76S1B-500CF-DE       | TE62500 | EA   |          | \$0.00           |
| 76S1B-600CF-DE       | TE62550 | EA   |          | \$943.19         |
| 8"STEEL-CASING       |         | FT   |          | \$0.00           |
| 809A3/25             |         | EA   |          | \$1,809.00       |
| 809A3/35             |         | EA   |          | \$2,169.00       |
| 809B3/25             |         | EA   |          | \$2,113.00       |
| 80A-CAB              |         | EA   |          | \$0.00           |
| 80ABPM0R00SCW        |         | EA   |          | \$22,482.00      |
| 80ABPM0R00XXW        |         | EA   |          | \$20,995.00      |
| 80ABPM0R01SCW        |         | EA   |          | \$26,552.00      |
| 80ABPM0R01XXW        |         | EA   |          | \$25,064.00      |
| 80ABPM0R02SCW        |         | EA   |          | \$30,841.00      |
| 80ABPM0R02XXW        |         | EA   |          | \$29,354.00      |
| 80ABPM1R00SCW        |         | EA   |          | \$27,287.00      |
| 80ABPM1R00XXW        |         | EA   |          | \$25,800.00      |
| 80ABPM1R01SCW        |         | EA   |          | \$31,357.00      |
| 80ABPM1R01XXW        |         | EA   |          | \$29,869.00      |
| 80ABPM1R02SCW        |         | EA   |          | \$33,379.00      |

0000009

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| 80ABPM1R02XXW        |       | EA   |          | \$31,891.00      |
| 80ABPM2R00SCW        |       | EA   |          | \$32,571.00      |
| 80ABPM2R00XXW        |       | EA   |          | \$31,084.00      |
| 80ABPM2R01SCW        |       | EA   |          | \$34,466.00      |
| 80ABPM2R01XXW        |       | EA   |          | \$32,979.00      |
| 80ABPM3R00SCW        |       | EA   |          | \$33,350.00      |
| 80ABPM3R00XXW        |       | EA   |          | \$31,862.00      |
| 80C-CAB              |       | EA   |          | \$0.00           |
| 80C-CNCRETE-PAD      |       | EA   |          | \$0.00           |
| 80CABKIT             |       | EA   |          | \$450.00         |
| 80CABKIT144          |       | EA   |          | \$1,013.00       |
| 80CABKIT1446         |       | EA   |          | \$2,750.00       |
| 80CABKIT144A         |       | EA   |          | \$2,750.00       |
| 80CABKIT144D         |       | EA   |          | \$2,750.00       |
| 80CABKIT144L         |       | EA   |          | \$2,750.00       |
| 80CABKIT144M         |       | EA   |          | \$2,750.00       |
| 80CABKIT144NS        |       | EA   |          | \$2,750.00       |
| 80CABKIT144T         |       | EA   |          | \$2,750.00       |
| 80CABKIT192          |       | EA   |          | \$1,163.00       |
| 80CABKIT1926         |       | EA   |          | \$3,000.00       |
| 80CABKIT192A         |       | EA   |          | \$3,000.00       |
| 80CABKIT192D         |       | EA   |          | \$3,000.00       |
| 80CABKIT192L         |       | EA   |          | \$3,000.00       |
| 80CABKIT192M         |       | EA   |          | \$3,000.00       |
| 80CABKIT192NS        |       | EA   |          | \$3,000.00       |
| 80CABKIT192T         |       | EA   |          | \$3,000.00       |
| 80CABKIT2            |       | EA   |          | \$863.00         |
| 80CABKIT216          |       | EA   |          | \$1,490.00       |
| 80CABKIT26           |       | EA   |          | \$2,053.00       |
| 80CABKIT2A           |       | EA   |          | \$2,053.00       |
| 80CABKIT2C           |       | EA   |          | \$540.00         |
| 80CABKIT2D           |       | EA   |          | \$2,053.00       |
| 80CABKIT2L           |       | EA   |          | \$2,053.00       |
| 80CABKIT2M           |       | EA   |          | \$2,053.00       |
| 80CABKIT2NS          |       | EA   |          | \$2,053.00       |
| 80CABKIT2T           |       | EA   |          | \$2,053.00       |
| 80CABKIT6            |       | EA   |          | \$1,200.00       |
| 80CABKITA            |       | EA   |          | \$1,200.00       |
| 80CABKITD            |       | EA   |          | \$1,200.00       |
| 80CABKITL            |       | EA   |          | \$1,200.00       |
| 80CABKITM            |       | EA   |          | \$1,200.00       |
| 80CABKITNS           |       | EA   |          | \$1,200.00       |
| 80CABKITT            |       | EA   |          | \$1,200.00       |
| 80D-CAB              |       | EA   |          | \$0.00           |
| 80E-CAB              |       | EA   |          | \$0.00           |
| 80UNIMTGBRKT         |       | EA   |          | \$480.00         |
| 80UNIMTGBRKTf        |       | EA   |          | \$480.00         |
| 818A1                |       | EA   |          | \$0.00           |
| 818A1C               |       | EA   |          | \$0.00           |
| 818A2C               |       | EA   |          | \$0.00           |
| 818C1C               |       | EA   |          | \$0.00           |

0000010

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| 819A1                |       | EA   |          | \$0.00           |
| 819A1/30             |       | EA   |          | \$1,877.61       |
| 819A1C               |       | EA   |          | \$0.00           |
| 819A2                |       | EA   |          | \$0.00           |
| 819A2/30             |       | EA   |          | \$3,000.80       |
| 819A2/40             |       | EA   |          | \$4,222.00       |
| 819A2C               |       | EA   |          | \$0.00           |
| 819A3                |       | EA   |          | \$0.00           |
| 819B1                |       | EA   |          | \$0.00           |
| 819B1/30             |       | EA   |          | \$3,224.00       |
| 819B2                |       | EA   |          | \$0.00           |
| 819B2/30             |       | EA   |          | \$3,597.00       |
| 819B2C               |       | EA   |          | \$0.00           |
| 819C1C               |       | EA   |          | \$0.00           |
| 819HDSL12AIR         |       | EA   |          | \$1,200.00       |
| 819HDSL12GEL         |       | EA   |          | \$1,300.00       |
| 820A1                |       | EA   |          | \$756.22         |
| 820B1                |       | EA   |          | \$766.35         |
| 820B3                |       | EA   |          | \$963.79         |
| 841AB2025T130F       |       | EA   |          | \$2,579.61       |
| 841AP2025T130F       |       | EA   |          | \$2,320.98       |
| 841AT2025T130G       |       | EA   |          | \$2,865.06       |
| 841BB1025T1          |       | EA   |          | \$0.00           |
| 841BB1025T1C         |       | EA   |          | \$0.00           |
| 841BB1050T1          |       | EA   |          | \$0.00           |
| 841BB1050T1C         |       | EA   |          | \$0.00           |
| 841BB1075T1          |       | EA   |          | \$0.00           |
| 841BB1075T1C         |       | EA   |          | \$0.00           |
| 841BB1100T1          |       | EA   |          | \$0.00           |
| 841BB1100T130G       |       | EA   |          | \$4,676.00       |
| 841BB1100T1C         |       | EA   |          | \$0.00           |
| 841BB1100T1C10F      |       | EA   |          | \$6,025.06       |
| 841BB1100T1C10G      |       | EA   |          | \$6,454.62       |
| 841BB1100T1C30F      |       | EA   |          | \$6,445.13       |
| 841BB1100T1C30G      |       | EA   |          | \$6,546.23       |
| 841BB2025T130F       |       | EA   |          | \$4,140.90       |
| 841BB2025T1C         |       | EA   |          | \$0.00           |
| 841BB2025T1C10F      |       | EA   |          | \$4,098.45       |
| 841BB2025T1C10G      |       | EA   |          | \$3,901.82       |
| 841BB2025T1C30F      |       | EA   |          | \$3,997.90       |
| 841BB2025T1C30G      |       | EA   |          | \$4,149.28       |
| 841BB2050T130F       |       | EA   |          | \$5,275.98       |
| 841BB2075T130F       |       | EA   |          | \$6,130.08       |
| 841BB2075T130G       |       | EA   |          | \$4,460.99       |
| 841BB2100T1          |       | EA   |          | \$0.00           |
| 841BB2100T110F       |       | EA   |          | \$5,760.84       |
| 841BB2100T110G       |       | EA   |          | \$5,913.90       |
| 841BB2100T130F       |       | EA   |          | \$7,551.71       |
| 841BB2100T130G       |       | EA   |          | \$8,028.76       |
| 841BP1025T1          |       | EA   |          | \$0.00           |
| 841BP1025T110F       |       | EA   |          | \$3,386.23       |

0000011

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| 841BP1025T110G       |       | EA   |          | \$3,319.20       |
| 841BP1025T130F       |       | EA   |          | \$3,610.79       |
| 841BP1025T130G       |       | EA   |          | \$4,089.51       |
| 841BP1025T1C         |       | EA   |          | \$0.00           |
| 841BP1025T1C10F      |       | EA   |          | \$3,251.61       |
| 841BP1025T1C10G      |       | EA   |          | \$3,314.73       |
| 841BP1025T1C30F      |       | EA   |          | \$3,461.09       |
| 841BP1025T1C30G      |       | EA   |          | \$3,563.31       |
| 841BP1050T1          |       | EA   |          | \$0.00           |
| 841BP1050T110F       |       | EA   |          | \$4,398.98       |
| 841BP1050T110G       |       | EA   |          | \$3,819.71       |
| 841BP1050T130F       |       | EA   |          | \$4,742.51       |
| 841BP1050T130G       |       | EA   |          | \$6,223.92       |
| 841BP1050T1C         |       | EA   |          | \$0.00           |
| 841BP1050T1C10F      |       | EA   |          | \$4,085.04       |
| 841BP1050T1C10G      |       | EA   |          | \$4,085.04       |
| 841BP1050T1C30F      |       | EA   |          | \$4,934.11       |
| 841BP1050T1C30G      |       | EA   |          | \$4,450.92       |
| 841BP1075T1          |       | EA   |          | \$0.00           |
| 841BP1075T110F       |       | EA   |          | \$4,526.89       |
| 841BP1075T110G       |       | EA   |          | \$4,682.19       |
| 841BP1075T130F       |       | EA   |          | \$5,874.80       |
| 841BP1075T130G       |       | EA   |          | \$6,353.52       |
| 841BP1075T1C         |       | EA   |          | \$0.00           |
| 841BP1075T1C10F      |       | EA   |          | \$5,025.72       |
| 841BP1075T1C10G      |       | EA   |          | \$5,455.29       |
| 841BP1075T1C30F      |       | EA   |          | \$5,447.47       |
| 841BP1075T1C30G      |       | EA   |          | \$5,547.46       |
| 841BP1100T1          |       | EA   |          | \$0.00           |
| 841BP1100T110G       |       | EA   |          | \$5,458.08       |
| 841BP1100T130F       |       | EA   |          | \$7,010.43       |
| 841BP1100T130G       |       | EA   |          | \$7,489.15       |
| 841BP1100T1C         |       | EA   |          | \$0.00           |
| 841BP1100T1C10F      |       | EA   |          | \$6,123.37       |
| 841BP1100T1C10G      |       | EA   |          | \$6,563.55       |
| 841BP1100T1C30F      |       | EA   |          | \$6,545.12       |
| 841BP1100T1C30G      |       | EA   |          | \$6,644.55       |
| 841BP2025T1          |       | EA   |          | \$0.00           |
| 841BP2025T110F       |       | EA   |          | \$4,130.85       |
| 841BP2025T110G       |       | EA   |          | \$3,538.73       |
| 841BP2025T130F       |       | EA   |          | \$4,233.07       |
| 841BP2025T130G       |       | EA   |          | \$4,711.79       |
| 841BP2025T1C         |       | EA   |          | \$0.00           |
| 841BP2025T1C10F      |       | EA   |          | \$3,886.18       |
| 841BP2025T1C10G      |       | EA   |          | \$4,001.25       |
| 841BP2025T1C30F      |       | EA   |          | \$4,324.68       |
| 841BP2025T1C30G      |       | EA   |          | \$4,199.00       |
| 841BP2050T1          |       | EA   |          | \$0.00           |
| 841BP2050T110F       |       | EA   |          | \$5,265.36       |
| 841BP2050T110G       |       | EA   |          | \$4,356.52       |
| 841BP2050T130F       |       | EA   |          | \$5,368.15       |

0000012



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| 841BP2050T130G       |       | EA   |          | \$5,846.31       |
| 841BP2050T1C         |       | EA   |          | \$0.00           |
| 841BP2050T1C10F      |       | EA   |          | \$4,563.76       |
| 841BP2050T1C10G      |       | EA   |          | \$4,887.75       |
| 841BP2050T1C30F      |       | EA   |          | \$5,327.93       |
| 841BP2050T1C30G      |       | EA   |          | \$5,086.61       |
| 841BP2075T1          |       | EA   |          | \$0.00           |
| 841BP2075T110F       |       | EA   |          | \$5,067.62       |
| 841BP2075T110G       |       | EA   |          | \$5,223.47       |
| 841BP2075T130F       |       | EA   |          | \$6,503.22       |
| 841BP2075T130G       |       | EA   |          | \$6,982.50       |
| 841BP2075T1C         |       | EA   |          | \$0.00           |
| 841BP2075T1C10F      |       | EA   |          | \$5,555.28       |
| 841BP2075T1C10G      |       | EA   |          | \$5,985.40       |
| 841BP2075T1C30F      |       | EA   |          | \$6,635.61       |
| 841BP2075T1C30G      |       | EA   |          | \$6,182.58       |
| 841BP2100T1          |       | EA   |          | \$0.00           |
| 841BP2100T110F       |       | EA   |          | \$7,539.98       |
| 841BP2100T110G       |       | EA   |          | \$6,000.48       |
| 841BP2100T130F       |       | EA   |          | \$7,642.77       |
| 841BP2100T130G       |       | EA   |          | \$8,129.86       |
| 841BP2100T1C         |       | EA   |          | \$0.00           |
| 841BP2100T1C10F      |       | EA   |          | \$6,653.48       |
| 841BP2100T1C10G      |       | EA   |          | \$7,084.17       |
| 841BP2100T1C30F      |       | EA   |          | \$7,178.57       |
| 841BP2100T1C30G      |       | EA   |          | \$8,342.69       |
| 841BT1025T1          |       | EA   |          | \$0.00           |
| 841BT1025T110G       |       | EA   |          | \$2,485.00       |
| 841BT1025T130G       |       | EA   |          | \$4,027.51       |
| 841BT1025T1C         |       | EA   |          | \$0.00           |
| 841BT1025T1C10G      |       | EA   |          | \$3,287.36       |
| 841BT1025T1C30G      |       | EA   |          | \$3,515.27       |
| 841BT1050T1          |       | EA   |          | \$0.00           |
| 841BT1050T110G       |       | EA   |          | \$3,769.43       |
| 841BT1050T130G       |       | EA   |          | \$5,172.64       |
| 841BT1050T1C         |       | EA   |          | \$0.00           |
| 841BT1050T1C10G      |       | EA   |          | \$4,279.43       |
| 841BT1050T1C30G      |       | EA   |          | \$5,392.72       |
| 841BT1075T1          |       | EA   |          | \$0.00           |
| 841BT1075T110G       |       | EA   |          | \$4,609.01       |
| 841BT1075T130G       |       | EA   |          | \$6,306.04       |
| 841BT1075T1C         |       | EA   |          | \$0.00           |
| 841BT1075T1C10G      |       | EA   |          | \$5,377.64       |
| 841BT1075T1C30G      |       | EA   |          | \$5,469.25       |
| 841BT1100T1          |       | EA   |          | \$0.00           |
| 841BT1100T110G       |       | EA   |          | \$5,429.59       |
| 841BT1100T130G       |       | EA   |          | \$7,441.67       |
| 841BT1100T1C         |       | EA   |          | \$0.00           |
| 841BT1100T1C10G      |       | EA   |          | \$6,475.29       |
| 841BT1100T1C30G      |       | EA   |          | \$6,566.90       |
| 841BT2025T1          |       | EA   |          | \$0.00           |

0000013

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| 841BT2025T110G       |       | EA   |          | \$4,548.68       |
| 841BT2025T130G       |       | EA   |          | \$4,664.87       |
| 841BT2025T1C         |       | EA   |          | \$0.00           |
| 841BT2025T1C10G      |       | EA   |          | \$3,816.36       |
| 841BT2025T1C30G      |       | EA   |          | \$4,013.54       |
| 841BT2050T1          |       | EA   |          | \$0.00           |
| 841BT2050T110G       |       | EA   |          | \$5,677.05       |
| 841BT2050T130G       |       | EA   |          | \$5,796.59       |
| 841BT2050T1C         |       | EA   |          | \$0.00           |
| 841BT2050T1C10G      |       | EA   |          | \$4,807.87       |
| 841BT2050T1C30G      |       | EA   |          | \$5,932.89       |
| 841BT2075T1          |       | EA   |          | \$0.00           |
| 841BT2075T110G       |       | EA   |          | \$5,116.78       |
| 841BT2075T130G       |       | EA   |          | \$6,932.78       |
| 841BT2075T1C         |       | EA   |          | \$0.00           |
| 841BT2075T1C10G      |       | EA   |          | \$5,906.64       |
| 841BT2075T1C30G      |       | EA   |          | \$5,997.13       |
| 841BT2100T1          |       | EA   |          | \$0.00           |
| 841BT2100T110G       |       | EA   |          | \$7,971.22       |
| 841BT2100T130G       |       | EA   |          | \$8,086.85       |
| 841BT2100T1C         |       | EA   |          | \$0.00           |
| 841BT2100T1C10G      |       | EA   |          | \$7,003.17       |
| 841BT2100T1C30G      |       | EA   |          | \$7,095.34       |
| 841CP1025T1          |       | EA   |          | \$4,846.97       |
| 841CP1025T1C         |       | EA   |          | \$4,936.35       |
| 841CP1050T1          |       | EA   |          | \$5,979.81       |
| 841CP1050T1C         |       | EA   |          | \$6,165.83       |
| 841CP1075T1          |       | EA   |          | \$7,113.21       |
| 841CP1075T1C         |       | EA   |          | \$7,395.31       |
| 841CP1100T1          |       | EA   |          | \$8,254.43       |
| 841CP1100T1C         |       | EA   |          | \$8,628.69       |
| 841CP2025T1          |       | EA   |          | \$4,223.57       |
| 841CP2025T1C         |       | EA   |          | \$4,155.98       |
| 841CP2050T1          |       | EA   |          | \$5,353.62       |
| 841CP2050T1C         |       | EA   |          | \$3,939.81       |
| 841CP2075T1          |       | EA   |          | \$6,484.79       |
| 841CP2075T1C         |       | EA   |          | \$4,817.93       |
| 841CP2100T1          |       | EA   |          | \$7,631.03       |
| 841CP2100T1C         |       | EA   |          | \$5,682.08       |
| 85C6B                |       | EA   |          | \$0.00           |
| 85C6F                |       | EA   |          | \$0.00           |
| 85C6FB               |       | EA   |          | \$0.00           |
| 89A1                 |       | EA   |          | \$2,260.00       |
| 89A1-HOUSING         |       | EA   |          | \$0.00           |
| 89A2                 |       | EA   |          | \$2,470.40       |
| 89B1                 |       | EA   |          | \$2,316.80       |
| 89B1-HOUSING         |       | EA   |          | \$0.00           |
| 89B2                 |       | EA   |          | \$2,573.60       |
| 89E1A-150            |       | EA   |          | \$0.00           |
| 89E1C-150            |       | EA   |          | \$0.00           |
| 8DHA1D124XSH         |       | EA   |          | \$53,408.00      |

0000014

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| 8UMUXCPE             |         | EA   |          | \$200.00         |
| 8UMUXCPECBL          |         | EA   |          | \$125.00         |
| 8UMUXFSM             |         | EA   |          | \$185.00         |
| 8UMUXSS              |         | EA   |          | \$175.00         |
| 8UMUXSSP             |         | EA   |          | \$530.00         |
| 8UMUXURB             |         | EA   |          | \$175.00         |
| 90ADP0X01XXW         |         | EA   |          | \$9,895.00       |
| 90ADP0X02XXW         |         | EA   |          | \$12,704.00      |
| 90ADPM0R00XXW        |         | EA   |          | \$17,289.00      |
| 90ADPM1R00XXW        |         | EA   |          | \$20,567.00      |
| 90ADPM1R01XXW        |         | EA   |          | \$24,366.00      |
| 90ADPM2R00XXW        |         | EA   |          | \$23,847.00      |
| 90ADPM2R01XXW        |         | EA   |          | \$27,644.00      |
| 91C1TS-1200          |         | 0 FT |          |                  |
| 9A1-10               |         | EA   |          | \$0.00           |
| 9A1-10W              |         | EA   |          | \$0.00           |
| 9A1-10W/12           |         | EA   |          | \$0.00           |
| 9A1-10W/25           |         | EA   |          | \$0.00           |
| 9A1-25               |         | EA   |          | \$0.00           |
| 9A1-5                |         | EA   |          | \$0.00           |
| 9A1A-10              |         | EA   |          | \$0.00           |
| 9A1A-25              |         | EA   |          | \$0.00           |
| 9A1A-5               |         | EA   |          | \$0.00           |
| 9A1B-10              |         | EA   |          | \$0.00           |
| 9A1B-5               |         | EA   |          | \$0.00           |
| 9ADP2M02XXXXW        |         | EA   |          | \$25,505.00      |
| 9ADP2M12XXXXW        |         | EA   |          | \$28,788.00      |
| 9ADP2M22XXXXW        |         | EA   |          | \$32,072.00      |
| 9ADPCM02XXXXW        |         | EA   |          | \$30,571.00      |
| 9ADPCM12XXXXW        |         | EA   |          | \$33,841.00      |
| 9ADPCM22XXXXW        |         | EA   |          | \$37,112.00      |
| 9ADPM02XXXXW         |         | EA   |          | \$16,645.00      |
| 9ADPM12XXXXW         |         | EA   |          | \$19,787.00      |
| 9ADPM22XXXXW         |         | EA   |          | \$22,984.00      |
| 9AXXCM02XXXXW        |         | EA   |          | \$20,206.00      |
| 9AXXCM12XXXXW        |         | EA   |          | \$23,477.00      |
| 9AXXCM22XXXXW        |         | EA   |          | \$23,635.00      |
| 9AXXM12XXXXW         |         | EA   |          | \$17,207.00      |
| 9AXXM22XXXXW         |         | EA   |          | \$20,478.00      |
| 9E1A-10              |         | EA   |          | \$0.00           |
| 9E1A-25              |         | EA   |          | \$0.00           |
| 9E1A-5               |         | EA   |          | \$0.00           |
| A-SHELL              | TE50020 | EA   |          | \$1,415.62       |
| A-SHELL-40A          | TE50020 | EA   |          | \$1,415.62       |
| A1811CW              |         | EA   |          | \$12,368.00      |
| A1822CBW             |         | EA   |          | \$6,978.00       |
| A1822CW              |         | EA   |          | \$7,916.00       |
| A1822NBW             |         | EA   |          | \$3,568.00       |
| A1822NW              |         | EA   |          | \$5,699.00       |
| A1911NW              |         | EA   |          | \$6,297.00       |
| A1922NBW             |         | EA   |          | \$2,071.00       |

0000015

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| A1922NW              |       | EA   |          | \$3,201.00       |
| A2003N               |       | EA   |          | \$1,076.00       |
| A200AC               |       | EA   |          | \$2,304.00       |
| A2021CW              |       | EA   |          | \$18,343.00      |
| A2021NW              |       | EA   |          | \$17,120.00      |
| A2022CBW             |       | EA   |          | \$3,147.00       |
| A2022CW              |       | EA   |          | \$4,624.00       |
| A2041NW              |       | EA   |          | \$33,931.00      |
| A2042CW              |       | EA   |          | \$10,644.00      |
| A2062CBW             |       | EA   |          | \$10,728.00      |
| A22DS3FC24           |       | EA   |          | \$1,491.00       |
| A22DS3FC6            |       | EA   |          | \$2,568.00       |
| A22DSBLK             |       | EA   |          | \$293.00         |
| A22DSE               |       | EA   |          | \$825.00         |
| A22DSI               |       | EA   |          | \$389.00         |
| A22DSTB              |       | EA   |          | \$143.00         |
| A22DSTI              |       | EA   |          | \$1,080.00       |
| A22DSX               |       | EA   |          | \$1,617.00       |
| A28T1BW              |       | EA   |          | \$3,846.00       |
| A28T1PBW             |       | EA   |          | \$4,740.00       |
| A28T1PW              |       | EA   |          | \$6,969.00       |
| A28T1W               |       | EA   |          | \$5,029.00       |
| A36FS901             |       | EA   |          | \$14,556.00      |
| A51FA0900            |       | EA   |          | \$11,440.00      |
| A51FA09S1            |       | EA   |          | \$13,038.00      |
| A51MS501             |       | EA   |          | \$9,745.00       |
| A8D1A09000S5011      |       | EA   |          | \$27,062.00      |
| A8D1A09000S5030      |       | EA   |          | \$33,846.00      |
| A8D1A09000S5031      |       | EA   |          | \$35,440.00      |
| A8DMS9040            |       | EA   |          | \$37,669.00      |
| ACPD0C3PL            |       | EA   |          | \$8,907.00       |
| ADAPTER-CATV         |       | EA   |          | \$0.00           |
| ADD0ALMEBP           |       | EA   |          | \$675.00         |
| ADD0ALMEBPC          |       | EA   |          | \$654.00         |
| ADD0ALMXBP           |       | EA   |          | \$682.00         |
| ADD0ALMXBPC          |       | EA   |          | \$2,507.00       |
| ADD0ALMXDP           |       | EA   |          | \$634.00         |
| ADD0ALMXDPC          |       | EA   |          | \$454.00         |
| ADD22DSTI            |       | EA   |          | \$1,469.00       |
| ADD307BRKT           |       | EA   |          | \$27.00          |
| ADDABP51ABW          |       | EA   |          | \$5,043.00       |
| ADDABP51BBW          |       | EA   |          | \$4,808.00       |
| ADDABP51XBW          |       | EA   |          | \$4,313.00       |
| ADDABPC1ABW          |       | EA   |          | \$9,796.00       |
| ADDABPC1BBW          |       | EA   |          | \$8,733.00       |
| ADDABPC1BBWC         |       | EA   |          | \$9,194.00       |
| ADDABPC1FXWC         |       | EA   |          | \$6,795.00       |
| ADDABPC1XBW          |       | EA   |          | \$8,186.00       |
| ADDABPC2BBW          |       | EA   |          | \$12,872.00      |
| ADDABPC2BBWC         |       | EA   |          | \$13,609.00      |
| ADDABPC2BXW          |       | EA   |          | \$10,618.00      |

0000016

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| ADDABPC2FXWC         |       | EA   |          | \$11,264.00      |
| ADDABPR1XBW          |       | EA   |          | \$5,119.00       |
| ADDABPR3BXW          |       | EA   |          | \$4,770.00       |
| ADDABPR3XXW          |       | EA   |          | \$4,275.00       |
| ADDBATBOXCAB         |       | EA   |          | \$2,953.00       |
| ADDBATTERY           |       | EA   |          | \$1,107.00       |
| ADDDBP51ABW          |       | EA   |          | \$5,087.00       |
| ADDDBP51BBW          |       | EA   |          | \$5,509.00       |
| ADDDBP51XBBW         |       | EA   |          | \$4,380.00       |
| ADDDBPC1XBBW         |       | EA   |          | \$8,255.00       |
| ADDDBPR1ABBW         |       | EA   |          | \$5,963.00       |
| ADDDBPR1ABW          |       | EA   |          | \$5,939.00       |
| ADDDBPR1XBW          |       | EA   |          | \$5,187.00       |
| ADDDDFDMBRKT         |       | EA   |          | \$78.00          |
| ADDDDFDMMOD          |       | EA   |          | \$65.00          |
| ADDDDP52XXW          |       | EA   |          | \$1,620.00       |
| ADDEBPC1BBW          |       | EA   |          | \$8,758.00       |
| ADDEBPC2BBW          |       | EA   |          | \$12,872.00      |
| ADDEBPCOLOC          |       | EA   |          | \$637.00         |
| ADDEBPR1BBW          |       | EA   |          | \$5,684.00       |
| ADDFJF010            |       | EA   |          | \$2,724.00       |
| ADDFJF011            |       | EA   |          | \$3,216.00       |
| ADDFJF100            |       | EA   |          | \$2,926.00       |
| ADDFJF101            |       | EA   |          | \$3,420.00       |
| ADDFJF110            |       | EA   |          | \$5,467.00       |
| ADDFJF111            |       | EA   |          | \$5,960.00       |
| ADDFJF121            |       | EA   |          | \$8,500.00       |
| ADDFJF211            |       | EA   |          | \$8,705.00       |
| ADDFJF221            |       | EA   |          | \$11,245.00      |
| ADDFJM010            |       | EA   |          | \$2,720.00       |
| ADDFJM011            |       | EA   |          | \$3,212.00       |
| ADDFJM100            |       | EA   |          | \$2,921.00       |
| ADDFJM101            |       | EA   |          | \$3,415.00       |
| ADDFJM110            |       | EA   |          | \$5,457.00       |
| ADDFJM111            |       | EA   |          | \$5,951.00       |
| ADDFJM121            |       | EA   |          | \$8,487.00       |
| ADDFJM211            |       | EA   |          | \$8,690.00       |
| ADDFJM221            |       | EA   |          | \$11,226.00      |
| ADDFJM222            |       | EA   |          | \$11,720.00      |
| ADDFJM232            |       | EA   |          | \$14,256.00      |
| ADDFJM322            |       | EA   |          | \$14,459.00      |
| ADDFJM332            |       | EA   |          | \$16,995.00      |
| ADDL-COLLAR-12       |       | EA   |          | \$0.00           |
| ADDL-COLLAR-15       |       | EA   |          | \$0.00           |
| ADDL-COLLAR-3        |       | EA   |          | \$0.00           |
| ADDL-COLLAR-6        |       | EA   |          | \$0.00           |
| ADDL-COLLAR-9        |       | EA   |          | \$0.00           |
| ADDLGX245            |       | EA   |          | \$1,901.00       |
| ADDLGX7212           |       | EA   |          | \$4,744.00       |
| ADDLGX725            |       | EA   |          | \$3,785.00       |
| ADDM21031            |       | EA   |          | \$8,488.00       |

0000017

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| ADDM21031B           |         | EA   |          | \$6,673.00       |
| ADDMEGALINK          |         | EA   |          | \$924.00         |
| ADDMEGALINKC         |         | EA   |          | \$3,526.00       |
| ADDOALMXBP           |         | EA   |          | \$682.00         |
| ADDOALMXBPC          |         | EA   |          | \$2,507.00       |
| ADDOALMXDP           |         | EA   |          | \$634.00         |
| ADDOALMXDPC          |         | EA   |          | \$454.00         |
| ADDSLC5BAYD          |         | EA   |          | \$13,730.00      |
| ADDVERTBRKT          |         | EA   |          | \$25.00          |
| ADDXBP51AXW          |         | EA   |          | \$2,835.00       |
| ADDXBPC1ABW          |         | EA   |          | \$8,997.00       |
| ADDXBPC1ABWC         |         | EA   |          | \$9,433.00       |
| ADDXBPC1AXW          |         | EA   |          | \$6,698.00       |
| ADDXBPC1AXWC         |         | EA   |          | \$7,034.00       |
| ADDXBPC1XBW          |         | EA   |          | \$8,211.00       |
| ADDXBPC1XBWC         |         | EA   |          | \$8,553.00       |
| ADDXBPC1XXW          |         | EA   |          | \$5,910.00       |
| ADDXBPC1XXWC         |         | EA   |          | \$6,155.00       |
| ADDXBPC2ABBW         |         | EA   |          | \$12,386.00      |
| ADDXBPC2ABW          |         | EA   |          | \$14,573.00      |
| ADDXBPC2ABWC         |         | EA   |          | \$13,848.00      |
| ADDXBPC2AXW          |         | EA   |          | \$11,889.00      |
| ADDXBPC2AXWC         |         | EA   |          | \$11,503.00      |
| ADDXBPD1XXWC         |         | EA   |          | \$1.00           |
| ADDXBPR1AXW          |         | EA   |          | \$3,677.00       |
| ADDXBPR1BXW          |         | EA   |          | \$3,554.00       |
| ADDXBPR1XBW          |         | EA   |          | \$5,618.00       |
| ADDXBPR1XXW          |         | EA   |          | \$2,962.00       |
| ADDXDPBATRES0        |         | EA   |          | \$5,211.00       |
| ADDXDPBATRES1        |         | EA   |          | \$7,186.00       |
| ADSX-096-BXD         | CF22096 | FT   |          | \$6.01           |
| ADTXX111AL           |         | EA   |          | \$3,457.00       |
| ADTXX111XX           |         | EA   |          | \$3,043.00       |
| AF072SPLT1M100       |         | EA   |          | \$1,000.00       |
| AF072SPLT1M200       |         | EA   |          | \$1,200.00       |
| AF072SPLT1M300       |         | EA   |          | \$1,350.00       |
| AF072SPLT1M50        |         | EA   |          | \$920.00         |
| AF072SPLT1R100       |         | EA   |          | \$1,000.00       |
| AF072SPLT1R200       |         | EA   |          | \$1,200.00       |
| AF072SPLT1R300       |         | EA   |          | \$1,350.00       |
| AF072SPLT1R50        |         | EA   |          | \$920.00         |
| AF072SPLT8M100       |         | EA   |          | \$3,200.00       |
| AF072SPLT8M200       |         | EA   |          | \$3,300.00       |
| AF072SPLT8M300       |         | EA   |          | \$3,500.00       |
| AF072SPLT8M50        |         | EA   |          | \$3,000.00       |
| AF072SPLT8R100       |         | EA   |          | \$3,200.00       |
| AF072SPLT8R200       |         | EA   |          | \$3,300.00       |
| AF072SPLT8R300       |         | EA   |          | \$3,500.00       |
| AF072SPLT8R50        |         | EA   |          | \$3,000.00       |
| AF072SPLTSHLF        |         | EA   |          | \$3,700.00       |
| AF90/10SPLTMOD       |         | EA   |          | \$290.00         |

0000013

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| AFC-CABINET          |         | EA   |          | \$0.00           |
| AFL084S01050         |         | EA   |          | \$1,550.00       |
| AFL084S01100         |         | EA   |          | \$1,795.00       |
| AFL084S01200         |         | EA   |          | \$2,280.00       |
| AFL084S01300         |         | EA   |          | \$2,770.00       |
| AFL144S12050         |         | EA   |          | \$2,105.00       |
| AFL144S12100         |         | EA   |          | \$2,370.00       |
| AFL144S12200         |         | EA   |          | \$2,905.00       |
| AFL144S12300         |         | EA   |          | \$3,440.00       |
| AFL144S23050         |         | EA   |          | \$2,105.00       |
| AFL144S23100         |         | EA   |          | \$2,370.00       |
| AFL144S23200         |         | EA   |          | \$2,905.00       |
| AFL144S23300         |         | EA   |          | \$3,440.00       |
| AFL144S34050         |         | EA   |          | \$2,105.00       |
| AFL144S34100         |         | EA   |          | \$2,370.00       |
| AFL144S34200         |         | EA   |          | \$2,905.00       |
| AFL144S34300         |         | EA   |          | \$3,440.00       |
| AHAG-100             | CA03900 | FT   |          | \$1.23           |
| AHDFBCAKIT3          |         | EA   |          | \$378.00         |
| AL-3412L6-012        | CF04012 | FT   |          | \$0.71           |
| AL-3412L6-024        | CF08024 | FT   |          | \$0.89           |
| AL-3412L6-036        | CF12036 | FT   |          | \$1.18           |
| AL-3413NT-288        | CF40288 | FT   |          | \$6.72           |
| AL-3413NT-360        | CF41360 | FT   |          | \$8.44           |
| AL-3413NT-432        | CF42432 | FT   |          | \$10.11          |
| AL-341MB6-012        | CF04012 | FT   |          | \$0.71           |
| AL-341MB6-024        | CF08024 | FT   |          | \$0.89           |
| AL-341MB6-036        | CF12036 | FT   |          | \$1.18           |
| AL-341MBT-048        | CF14048 | FT   |          | \$1.57           |
| AL-341MBT-072        | CF18072 | FT   |          | \$2.66           |
| AL-341MBT-096        | CF22096 | FT   |          | \$6.01           |
| AL-3462RT-072        | CF18072 | FT   |          | \$2.66           |
| AL-3462RT-144        | CF30144 | FT   |          | \$3.69           |
| AL-3462RT-216        | CF36216 | FT   |          | \$5.31           |
| AL-3492B6-012        | CF04012 | FT   |          | \$0.71           |
| AL-3492B6-024        | CF08024 | FT   |          | \$0.89           |
| AL-3492B6-036        | CF12036 | FT   |          | \$1.18           |
| AL-3492MT-072        | CF18072 | FT   |          | \$2.66           |
| AL-3492MT-096        | CF22096 | FT   |          | \$6.01           |
| AL-3492MT-144        | CF30144 | FT   |          | \$3.69           |
| AL-3492MT-216        | CF36216 | FT   |          | \$5.31           |
| AL-3492RT-024        | CF08024 | FT   |          | \$0.89           |
| AL-3492RT-036        | CF12036 | FT   |          | \$1.18           |
| AL-3492RT-048        | CF14048 | FT   |          | \$1.57           |
| AL-3492RT-072        | CF18072 | FT   |          | \$2.66           |
| AL-3492RT-096        | CF22096 | FT   |          | \$6.01           |
| AL-3492RT-144        | CF30144 | FT   |          | \$3.69           |
| AL-3492RT-216        | CF36216 | FT   |          | \$5.31           |
| AL-34DML6-024        | CF08024 | FT   |          | \$0.89           |
| AL-34DML6-036        | CF12036 | FT   |          | \$1.18           |
| AL-34DMLT-048        | CF14048 | FT   |          | \$1.57           |

0000010

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| AL-34DMLT-072        | CF18072 | FT   |          | \$2.66           |
| AL-34DMLT-096        | CF22096 | FT   |          | \$6.01           |
| AL-34DMLT-144        | CF30144 | FT   |          | \$3.69           |
| AL-34DMLT-216        | CF36216 | FT   |          | \$5.31           |
| AL-34Q2B6-012        | CF04012 | FT   |          | \$0.71           |
| AL-34Q2B6-024        | CF08024 | FT   |          | \$0.89           |
| AL-34Q2B6-036        | CF12036 | FT   |          | \$1.18           |
| AL-34Q2BT-024        | CF08024 | FT   |          | \$0.89           |
| AL-34Q2BT-036        | CF12036 | FT   |          | \$1.18           |
| AL-34Q2MT-012        | CF04012 | FT   |          | \$0.71           |
| AL-34Q2MT-024        | CF08024 | FT   |          | \$0.89           |
| AL-34Q2MT-096        | CF22096 | FT   |          | \$6.01           |
| AL-34Q2RT-012        | CF04012 | FT   |          | \$0.71           |
| AL-34Q2RT-024        | CF08024 | FT   |          | \$0.89           |
| AL-34Q2RT-036        | CF12036 | FT   |          | \$1.18           |
| AL-34Q2RT-048        | CF14048 | FT   |          | \$1.57           |
| AL-34Q2RT-072        | CF18072 | FT   |          | \$2.66           |
| AL-34Q2RT-096        | CF22096 | FT   |          | \$6.01           |
| AL-34Q2RT-144        | CF30144 | FT   |          | \$3.69           |
| AL-34Q2RT-216        | CF36216 | FT   |          | \$5.31           |
| AL-34W2L6-006        | CF02006 | FT   |          | \$0.52           |
| AL-34W2L6-012        | CF04012 | FT   |          | \$0.71           |
| AL-34W2L6-024        | CF08024 | FT   |          | \$0.89           |
| AL-34W2L6-036        | CF12036 | FT   |          | \$1.18           |
| AL-34W3NT-288        | CF40288 | FT   |          | \$6.72           |
| AL-34W3NT-360        | CF41360 | FT   |          | \$8.44           |
| AL-34W3NT-432        | CF42432 | FT   |          | \$10.11          |
| AL-3B92MT-024        | CF08024 | FT   |          | \$0.89           |
| AL-3B92MT-096        | CF22096 | FT   |          | \$6.01           |
| AL-3B92MT-144        | CF30144 | FT   |          | \$3.69           |
| AL-3BQ1XT-012        | CF04012 | FT   |          | \$0.71           |
| AL-3BQ1XT-024        | CF08024 | FT   |          | \$0.89           |
| AL-3BQ2MT-048        | CF14048 | FT   |          | \$1.57           |
| AL-3BQ2MT-072        | CF18072 | FT   |          | \$2.66           |
| AL-3BQ2MT-096        | CF22096 | FT   |          | \$6.01           |
| AL-3BQ2MT-144        | CF30144 | FT   |          | \$3.69           |
| AL-3BQ2RT-024        | CF08024 | FT   |          | \$0.89           |
| AL-3BQ2RT-072        | CF18072 | FT   |          | \$2.66           |
| AL-3BQ2RT-096        | CF22096 | FT   |          | \$6.01           |
| AL-3BQ2RT-144        | CF30144 | FT   |          | \$3.69           |
| AL-3BQ2RT-216        | CF36216 | FT   |          | \$5.31           |
| AL2012RTGSPCOMP      |         | EA   |          | \$17,758.00      |
| AL2012RTSPAREP       |         | EA   |          | \$9,144.00       |
| AL3412LT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AL3412LT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AL3413NT-288RWP      | CF40288 | FT   |          | \$6.72           |
| AL3413NT-360RWP      | CF41360 | FT   |          | \$8.44           |
| AL3413NT-432RWP      | CF42432 | FT   |          | \$10.11          |
| AL341MLT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AL341MLT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AL341MLT-048RWP      | CF14048 | FT   |          | \$1.57           |

0000020



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| AL341MLT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AL341MLT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AL341MLT-144RWP      | CF30144 | FT   |          | \$3.69           |
| AL341MLT-216RWP      | CF36216 | FT   |          | \$5.31           |
| AL344IBT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AL344ILT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AL344ILT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AL344ILT-048RWP      | CF14048 | FT   |          | \$1.57           |
| AL344ILT-060RWP      | CF16060 | FT   |          | \$2.41           |
| AL344ILT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AL3462RT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AL3462RT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AL3462RT-144RWP      | CF30144 | FT   |          | \$3.69           |
| AL3462RT-216RWP      | CF36216 | FT   |          | \$5.31           |
| AL3492BT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AL3492BT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AL3492RT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AL3492RT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AL3492RT-144RWP      | CF30144 | FT   |          | \$3.69           |
| AL3492RT-216RWP      | CF36216 | FT   |          | \$5.31           |
| AL34Q2BT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AL34Q2BT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AL34Q2BT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AL34Q2MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AL34Q2RT-048RWP      | CF14048 | FT   |          | \$1.57           |
| AL34Q2RT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AL34Q2RT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AL34Q2RT-144RWP      | CF30144 | FT   |          | \$3.69           |
| AL34Q2RT-216RWP      | CF36216 | FT   |          | \$5.31           |
| AL34W2LT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AL34W2LT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AL34W2LT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AL34W2LT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AL34W3NT-288RWP      | CF40288 | FT   |          | \$6.72           |
| AL34W3NT-360RWP      | CF41360 | FT   |          | \$8.44           |
| AL34W3NT-432RWP      | CF42432 | FT   |          | \$10.11          |
| ALARM-8741-DFM4      | AP01050 | EA   |          | \$1,437.50       |
| ALARM-8741-SF        | AP01050 | EA   |          | \$1,437.50       |
| ALARM-8741-SFM       | AP01050 | EA   |          | \$1,437.50       |
| ALARM-FMP-23-10      | AP01300 | EA   |          | \$786.01         |
| ALARM-FMP-23-11      | AP01300 | EA   |          | \$786.01         |
| ALARM-P-8741-DF      | AP01050 | EA   |          | \$1,437.50       |
| ALARM-PIPE-DUAL      | AP01050 | EA   |          | \$1,437.50       |
| ALARM-PIPE-SING      | AP01050 | EA   |          | \$1,437.50       |
| ALICBA2KIT           |         | EA   |          | \$1,878.00       |
| ALM-MTR-P8541-A      | AP01050 | EA   |          | \$1,437.50       |
| ALM-PAM2-1500        | AP01050 | EA   |          | \$1,437.50       |
| ALMREPI              |         | EA   |          | \$210.00         |
| ALMRMTGBKT           |         | EA   |          | \$28.00          |
| ALMRMTGBKTCP         |         | EA   |          | \$28.00          |
| ALMRMTGBKTCPF        |         | EA   |          | \$28.00          |

0000021

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| ALMRMTGBKTF          |         | EA   |          | \$28.00          |
| ALT-99234-99250      | AP02200 | EA   |          | \$911.71         |
| ANAW-100             | CA03900 | FT   |          | \$1.23           |
| ANAW-11              | CA01250 | FT   |          | \$0.21           |
| ANAW-1200            | CA07200 | FT   |          | \$14.01          |
| ANAW-150             | CA04300 | FT   |          | \$1.77           |
| ANAW-16              | CA01800 | FT   |          | \$0.21           |
| ANAW-200             | CA04800 | FT   |          | \$2.27           |
| ANAW-25              | CA02350 | FT   |          | \$0.46           |
| ANAW-300             | CA05200 | FT   |          | \$3.19           |
| ANAW-400             | CA05500 | FT   |          | \$4.62           |
| ANAW-50              | CA03050 | FT   |          | \$0.74           |
| ANAW-600             | CA06100 | FT   |          | \$6.69           |
| ANAW-75              | CA03500 | FT   |          | \$0.99           |
| ANAW-900             | CA06550 | FT   |          | \$9.87           |
| ANBW-100             | CA03800 | FT   |          | \$1.98           |
| ANBW-25              | CA02250 | FT   |          | \$0.79           |
| ANBW-50              | CA02950 | FT   |          | \$1.15           |
| ANCHOR-ROD           |         | EA   |          | \$0.00           |
| ANCR-EXP10           |         | EA   |          | \$10.97          |
| ANCR-EXP12           |         | EA   |          | \$16.75          |
| ANCR-EXP8            |         | EA   |          | \$4.65           |
| ANMW-100             | CA03950 | FT   |          | \$0.91           |
| ANMW-1200            | CA07300 | FT   |          | \$8.80           |
| ANMW-1500            | CA07750 | FT   |          | \$10.19          |
| ANMW-1800            | CA08100 | FT   |          | \$12.81          |
| ANMW-200             | CA04850 | FT   |          | \$1.63           |
| ANMW-25              | CA02400 | FT   |          | \$0.35           |
| ANMW-300             | CA05250 | FT   |          | \$2.45           |
| ANMW-400             | CA05550 | FT   |          | \$3.15           |
| ANMW-50              | CA03100 | FT   |          | \$0.55           |
| ANMW-600             | CA06150 | FT   |          | \$4.37           |
| ANMW-900             | CA06650 | FT   |          | \$6.76           |
| ANMWUM-25            | CA02400 | FT   |          | \$0.35           |
| ANTW-100             | CA04000 | FT   |          | \$0.71           |
| ANTW-1200            | CA07500 | FT   |          | \$6.38           |
| ANTW-1500            | CA07850 | FT   |          | \$7.97           |
| ANTW-1800            | CA08250 | FT   |          | \$9.55           |
| ANTW-200             | CA04900 | FT   |          | \$1.16           |
| ANTW-2100            | CA08400 | FT   |          | \$11.50          |
| ANTW-2400            | CA08650 | FT   |          | \$11.40          |
| ANTW-25              | CA02450 | FT   |          | \$0.30           |
| ANTW-2700            | CA08850 | FT   |          | \$16.69          |
| ANTW-300             | CA05300 | FT   |          | \$1.66           |
| ANTW-3000            | CA08900 | FT   |          | \$14.24          |
| ANTW-400             | CA05650 | FT   |          | \$2.21           |
| ANTW-50              | CA03150 | FT   |          | \$0.48           |
| ANTW-600             | CA06250 | FT   |          | \$3.33           |
| ANTW-900             | CA06750 | FT   |          | \$4.82           |
| ANTWUM-100           | CA04000 | FT   |          | \$0.71           |
| ANTWUM-25            | CA02450 | FT   |          | \$0.30           |

0000022

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| ANTWUM-50            | CA03150 | FT   |          | \$0.48           |
| APS-200CF            | TE50200 | EA   |          | \$746.58         |
| APS-200CF/25         | TE50200 | EA   |          | \$746.58         |
| APS-200EA/25         | TE50200 | EA   |          | \$746.58         |
| APS-200EACF/25       | TE50200 | EA   |          | \$746.58         |
| APS-200HA            | TE50200 | EA   |          | \$746.58         |
| APS-400CF            | TE50400 | EA   |          | \$979.77         |
| APS-400CF/25         | TE50400 | EA   |          | \$979.77         |
| APS-400EA/25         | TE50400 | EA   |          | \$979.77         |
| APS-400EACF/25       | TE50400 | EA   |          | \$979.77         |
| APS-400HA            | TE50400 | EA   |          | \$979.77         |
| APT-25               |         | EA   |          | \$0.00           |
| ARMM-100             | CA03950 | FT   |          | \$0.91           |
| ARMM-1200            | CA07300 | FT   |          | \$8.80           |
| ARMM-1500            | CA07750 | FT   |          | \$10.19          |
| ARMM-1800            | CA08100 | FT   |          | \$12.81          |
| ARMM-200             | CA04850 | FT   |          | \$1.63           |
| ARMM-25              | CA02400 | FT   |          | \$0.35           |
| ARMM-300             | CA05250 | FT   |          | \$2.45           |
| ARMM-400             | CA05550 | FT   |          | \$3.15           |
| ARMM-50              | CA03100 | FT   |          | \$0.55           |
| ARMM-600             | CA06150 | FT   |          | \$4.37           |
| ARMM-900             | CA06650 | FT   |          | \$6.76           |
| ARTM-2400            | CA08650 | FT   |          | \$11.40          |
| ARTM-2700            | CA08800 | FT   |          | \$12.88          |
| ARTM-3000            | CA08900 | FT   |          | \$14.24          |
| ASAMSTR48H           |         | EA   |          | \$2,045.00       |
| ASAMSTR48P           |         | EA   |          | \$1,385.00       |
| ASPH-DR-2IN          |         | EA   |          | \$0.00           |
| ASPH-ST-RD-2IN       |         | EA   |          | \$0.00           |
| ASPH-ST-RD-4IN       |         | EA   |          | \$0.00           |
| ASPH-STREET-2IN      |         | EA   |          | \$0.00           |
| ASPHALT              |         | EA   |          | \$0.00           |
| ASW-1                |         | FT   |          | \$0.00           |
| ASW-1/18-1/2-F       |         | FT   |          | \$0.00           |
| ASW-1/22-A           |         | FT   |          | \$0.00           |
| ASW-1/22-C           |         | FT   |          | \$0.00           |
| ASW-2                |         | FT   |          | \$0.00           |
| ASW-6                |         | FT   |          | \$0.00           |
| ASW12/FITL           |         | FT   |          | \$0.00           |
| ASW12/RG11           |         | FT   |          | \$0.00           |
| AT-34012D6-012       | CF04012 | FT   |          | \$0.71           |
| AT-34012D6-024       | CF08024 | FT   |          | \$0.89           |
| AT-34027DT-096       | CF22096 | FT   |          | \$6.01           |
| AT-3412L6-012        | CF04012 | FT   |          | \$0.71           |
| AT-3412L6-024        | CF08024 | FT   |          | \$0.89           |
| AT-3412L6-036        | CF12036 | FT   |          | \$1.18           |
| AT-341XRT-288        | CF40288 | FT   |          | \$6.72           |
| AT-341XRT-360        | CF41360 | FT   |          | \$8.44           |
| AT-341XRT-432        | CF42432 | FT   |          | \$10.11          |
| AT-3432MR-288        | CF40288 | FT   |          | \$6.72           |

0000023

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| AT-3432MR-360        | CF41360 | FT   |          | \$8.44           |
| AT-3432MR-432        | CF42432 | FT   |          | \$10.11          |
| AT-3442LT-216        | CF36216 | FT   |          | \$5.31           |
| AT-3462MT-012        | CF04012 | FT   |          | \$0.71           |
| AT-3462MT-024        | CF08024 | FT   |          | \$0.89           |
| AT-3462MT-036        | CF12036 | FT   |          | \$1.18           |
| AT-3462MT-048        | CF14048 | FT   |          | \$1.57           |
| AT-3462MT-072        | CF18072 | FT   |          | \$2.66           |
| AT-3462MT-096        | CF22096 | FT   |          | \$6.01           |
| AT-3462MT-144        | CF30144 | FT   |          | \$3.69           |
| AT-3462MT-216        | CF36216 | FT   |          | \$5.31           |
| AT-3492MT-012        | CF04012 | FT   |          | \$0.71           |
| AT-3492MT-024        | CF08024 | FT   |          | \$0.89           |
| AT-3492MT-036        | CF12036 | FT   |          | \$1.18           |
| AT-3492MT-048        | CF14048 | FT   |          | \$1.57           |
| AT-3492MT-072        | CF18072 | FT   |          | \$2.66           |
| AT-3492MT-096        | CF22096 | FT   |          | \$6.01           |
| AT-3492MT-144        | CF30144 | FT   |          | \$3.69           |
| AT-3492MT-216        | CF36216 | FT   |          | \$5.31           |
| AT-34F12DT-288       | CF40288 | FT   |          | \$6.72           |
| AT-34F12LT-012       | CF04012 | FT   |          | \$0.71           |
| AT-34F27LT-048       | CF14048 | FT   |          | \$1.57           |
| AT-34HMBT-012        | CF04012 | FT   |          | \$0.71           |
| AT-34HMBT-024        | CF08024 | FT   |          | \$0.89           |
| AT-34HMBT-036        | CF12036 | FT   |          | \$1.18           |
| AT-34HMBT-048        | CF14048 | FT   |          | \$1.57           |
| AT-34HMBT-072        | CF20084 | FT   |          | \$1.85           |
| AT-34HMBT-096        | CF22096 | FT   |          | \$6.01           |
| AT-34M12D6-036       | CF12036 | FT   |          | \$1.18           |
| AT-34M12OT-216       | CF36216 | FT   |          | \$5.31           |
| AT-34N2MR-288        | CF40288 | FT   |          | \$6.72           |
| AT-34N2MR-360        | CF41360 | FT   |          | \$8.44           |
| AT-34N2MR-432        | CF42432 | FT   |          | \$10.11          |
| AT-34OH2D6-012       | CF04012 | FT   |          | \$0.71           |
| AT-34OH2D6-024       | CF08024 | FT   |          | \$0.89           |
| AT-34Q2BT-012        | CF04012 | FT   |          | \$0.71           |
| AT-34Q2BT-024        | CF08024 | FT   |          | \$0.89           |
| AT-34Q2BT-036        | CF12036 | FT   |          | \$1.18           |
| AT-34Q2BT-048        | CF14048 | FT   |          | \$1.57           |
| AT-34Q2BT-084        | CF20084 | FT   |          | \$1.85           |
| AT-34Q2MT-012        | CF04012 | FT   |          | \$0.71           |
| AT-34Q2MT-024        | CF08024 | FT   |          | \$0.89           |
| AT-34Q2MT-036        | CF12036 | FT   |          | \$1.18           |
| AT-34Q2MT-048        | CF14048 | FT   |          | \$1.57           |
| AT-34Q2MT-072        | CF18072 | FT   |          | \$2.66           |
| AT-34Q2MT-084        | CF20084 | FT   |          | \$1.85           |
| AT-34Q2MT-096        | CF22096 | FT   |          | \$6.01           |
| AT-34Q2MT-144        | CF30144 | FT   |          | \$3.69           |
| AT-34Q2MT-216        | CF36216 | FT   |          | \$5.31           |
| AT-34QMBT-012        | CF04012 | FT   |          | \$0.71           |
| AT-34QMBT-024        | CF08024 | FT   |          | \$0.89           |

0000034

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| AT-34QMBT-036        | CF12036 | FT   |          | \$1.18           |
| AT-34QMBT-048        | CF14048 | FT   |          | \$1.57           |
| AT-34QMBT-072        | CF18072 | FT   |          | \$2.66           |
| AT-34QMBT-096        | CF22096 | FT   |          | \$6.01           |
| AT-34T2BT-096        | CF22096 | FT   |          | \$6.01           |
| AT-34T2MT-012        | CF04012 | FT   |          | \$0.71           |
| AT-34T2MT-024        | CF08024 | FT   |          | \$0.89           |
| AT-34T2MT-036        | CF12036 | FT   |          | \$1.18           |
| AT-34T2MT-048        | CF14048 | FT   |          | \$1.57           |
| AT-34T2MT-072        | CF18072 | FT   |          | \$2.66           |
| AT-34T2MT-096        | CF22096 | FT   |          | \$6.01           |
| AT-34T2MT-144        | CF30144 | FT   |          | \$3.69           |
| AT-34T2MT-216        | CF36216 | FT   |          | \$5.31           |
| AT-3B12DT-072        | CF18072 | FT   |          | \$2.66           |
| AT-3B12DT-096        | CF22096 | FT   |          | \$6.01           |
| AT-3B12LT-048        | CF14048 | FT   |          | \$1.57           |
| AT-3B12LT-072        | CF18072 | FT   |          | \$2.66           |
| AT-3B12LT-144        | CF30144 | FT   |          | \$3.69           |
| AT-3BF12DT-048       | CF14048 | FT   |          | \$1.57           |
| AT-3BF12DT-072       | CF18072 | FT   |          | \$2.66           |
| AT-3BF12DT-096       | CF22096 | FT   |          | \$6.01           |
| AT-3BF12DT-144       | CF30144 | FT   |          | \$3.69           |
| AT-3BF12LT-048       | CF14048 | FT   |          | \$1.57           |
| AT-3BF12LT-144       | CF30144 | FT   |          | \$3.69           |
| AT-3BFH2DT-144       | CF30144 | FT   |          | \$3.69           |
| AT-3BM12DT-048       | CF14048 | FT   |          | \$1.57           |
| AT-3BM12DT-072       | CF18072 | FT   |          | \$2.66           |
| AT-3BM12DT-096       | CF22096 | FT   |          | \$6.01           |
| AT-3BM12DT-144       | CF30144 | FT   |          | \$3.69           |
| AT-3BM12DT-192       | CF34192 | FT   |          | \$6.29           |
| AT-3BMH2D6-048       | CF14048 | FT   |          | \$1.57           |
| AT-3BQ2MR-864        | CF44864 | FT   |          | \$24.78          |
| AT-3BQ2MT-096        | CF22096 | FT   |          | \$6.01           |
| AT-3BQ2MT-144        | CF30144 | FT   |          | \$3.69           |
| AT-AAF-020           | CF07023 | FT   |          | \$0.00           |
| AT-AAF-030           | CF10030 | FT   |          | \$1.10           |
| AT-AAF-084           | CF20084 | FT   |          | \$1.85           |
| AT-AAF-108           | CF24108 | FT   |          | \$3.63           |
| AT-AAF-120           | CF26120 | FT   |          | \$6.37           |
| AT-AAF-132           | CF28132 | FT   |          | \$4.42           |
| AT-AAG-008           | CF03008 | FT   |          | \$0.00           |
| AT-AAG-016           | CF05017 | FT   |          | \$10.96          |
| AT-AAG-060           | CF16060 | FT   |          | \$2.41           |
| AT-ABD-012           | CF04012 | FT   |          | \$0.71           |
| AT-ABD-018           | CF06018 | FT   |          | \$0.71           |
| AT-ABE-034           | CF11035 | FT   |          | \$0.00           |
| AT-ABE-048           | CF14048 | FT   |          | \$1.57           |
| AT-ABE-072           | CF18072 | FT   |          | \$2.66           |
| AT-LUH2BT-024        | CF08024 | FT   |          | \$0.89           |
| AT-NCA7995-144       | CF30144 | FT   |          | \$3.69           |
| AT-NCA7995-216       | CF36216 | FT   |          | \$5.31           |

0000025

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| AT-RU912D6-024       | CF08024 | FT   |          | \$0.89           |
| AT340H2D6024RWP      | CF08024 | FT   |          | \$0.89           |
| AT3432MR-360RWP      | CF41360 | FT   |          | \$8.44           |
| AT3432MR-432RWP      | CF42432 | FT   |          | \$10.11          |
| AT3432MR-576RWP      | CF44576 | FT   |          |                  |
| AT3432MR-864RWP      | CF44864 | FT   |          | \$24.78          |
| AT3442LT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AT3442LT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AT3442LT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AT3462MT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AT3462MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AT3462MT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AT3462MT-048RWP      | CF14048 | FT   |          | \$1.57           |
| AT3462MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AT3462MT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AT3462MT-144RWP      | CF30144 | FT   |          | \$3.69           |
| AT3492BT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AT3492BT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AT3492BT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AT3492BT-048         | CF14048 | FT   |          | \$1.57           |
| AT3492BT-048RWP      | CF14048 | FT   |          | \$1.57           |
| AT3492MT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AT3492MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AT3492MT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AT3492MT-048RWP      | CF14048 | FT   |          | \$1.57           |
| AT3492MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AT3492MT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AT3492MT-120RWP      | CF26120 | FT   |          | \$6.37           |
| AT3492MT-144RWP      | CF30144 | FT   |          | \$3.69           |
| AT3492MT-216RWP      | CF36216 | FT   |          | \$5.31           |
| AT34HMBT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AT34HMBT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AT34HMBT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AT34HMBT-048RWP      | CF14048 | FT   |          | \$1.57           |
| AT34HMBT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AT34HMBT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AT34N2MR-288RWP      | CF40288 | FT   |          | \$6.72           |
| AT34N2MR-360RWP      | CF41360 | FT   |          | \$8.44           |
| AT34N2MR-432RWP      | CF42432 | FT   |          | \$10.11          |
| AT34N2MR-864RWP      | CF44864 | FT   |          | \$24.78          |
| AT34Q2BT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AT34Q2BT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AT34Q2BT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AT34Q2BT-048RWP      | CF14048 | FT   |          | \$1.57           |
| AT34Q2MT-012RWP      | CF04012 | FT   |          | \$0.71           |
| AT34Q2MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| AT34Q2MT-036RWP      | CF12036 | FT   |          | \$1.18           |
| AT34Q2MT-048RWP      | CF14048 | FT   |          | \$1.57           |
| AT34Q2MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| AT34Q2MT-096RWP      | CF22096 | FT   |          | \$6.01           |
| AT34Q2MT-144RWP      | CF30144 | FT   |          | \$3.69           |

0000026

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| AT34Q2MT-216RWP      | CF36216 | FT   |          | \$5.31              |
| AT34QMBT-012RWP      | CF04012 | FT   |          | \$0.71              |
| AT34QMBT-024RWP      | CF08024 | FT   |          | \$0.89              |
| AT34QMBT-036RWP      | CF12036 | FT   |          | \$1.18              |
| AT34QMBT-048RWP      | CF14048 | FT   |          | \$1.57              |
| AT34QMBT-072RWP      | CF18072 | FT   |          | \$2.66              |
| AT34QMBT-096RWP      | CF22096 | FT   |          | \$6.01              |
| AT34T2BT-012RWP      | CF04012 | FT   |          | \$0.71              |
| AT34T2BT-024RWP      | CF08024 | FT   |          | \$0.89              |
| AT34T2BT-036RWP      | CF12036 | FT   |          | \$1.18              |
| AT34T2MT-012RWP      | CF04012 | FT   |          | \$0.71              |
| AT34T2MT-024RWP      | CF08024 | FT   |          | \$0.89              |
| AT34T2MT-036RWP      | CF12036 | FT   |          | \$1.18              |
| AT34T2MT-048RWP      | CF14048 | FT   |          | \$1.57              |
| AT34T2MT-072RWP      | CF18072 | FT   |          | \$2.66              |
| AT34T2MT-096RWP      | CF22096 | FT   |          | \$6.01              |
| AT34T2MT-144RWP      | CF30144 | FT   |          | \$3.69              |
| AT34T2MT-216RWP      | CF36216 | FT   |          | \$5.31              |
| AT34X120T036RWP      | CF12036 | FT   |          | \$1.18              |
| AT9049CPROTFR        |         | EA   |          | \$272.00            |
| B-HEAVY-WALL         |         | FT   |          | EXEMPT              |
| B-HEAVY-WALL         |         | FT   | BST      | Contractor Provided |
| B-HEAVY-WALL         |         | FT   | GNVC     | Contractor Provided |
| B-HEAVY-WALL         |         | FT   | NDA      | Contractor Provided |
| B-HEAVY-WALL         |         | FT   | ORLC     | Contractor Provided |
| B-HEAVY-WALL         |         | FT   | PNWC     | Contractor Provided |
| B-HEAVY-WALL         |         | FT   | SBWD     | Contractor Provided |
| B-HEAVY-WALL         |         | FT   | SDA      | Contractor Provided |
| B-RURAL-WIRE         |         | FT   |          | \$0.00              |
| B-TRANSDUCER         |         | EA   |          | \$0.00              |
| BACKBOARD            |         | EA   |          | \$0.00              |
| BALCONY-TERM-B       |         | EA   |          | \$112.17            |
| BALCONY-TERM-C       |         | EA   |          | \$103.51            |
| BATTCAB2000VR        |         | EA   |          | \$90.20             |
| BATTCHLR3VB11        |         | EA   |          | \$149.00            |
| BATT CIRPKLIB        |         | EA   |          | \$67.90             |
| BATTLIB1000          |         | EA   |          | \$402.44            |
| BATTLIN2000VR        |         | EA   |          | \$2,052.29          |
| BATTP0630319         |         | EA   |          | \$310.88            |
| BATTSTKLIBNTCAB      |         | EA   |          | \$18.00             |
| BB-10INCH            |         | EA   |          | \$0.00              |
| BB-183A1             |         | EA   |          | \$0.00              |
| BB-183A2             |         | EA   |          | \$0.00              |
| BB-183B1             |         | EA   |          | \$0.00              |
| BB-183B2             |         | EA   |          | \$0.00              |
| BB-183C1             |         | EA   |          | \$0.00              |
| BB-183C6             |         | EA   |          | \$0.00              |
| BB-187A1             |         | EA   |          | \$0.00              |
| BB-187B1             |         | EA   |          | \$0.00              |
| BB-6INCH             |         | EA   |          | \$0.00              |
| BDW-1                |         | FT   |          | \$0.00              |

0000027

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| BDW-2                |         | FT   |          | \$0.00           |
| BDW-3                |         | FT   |          | \$0.00           |
| BDW-4                |         | FT   |          | \$0.00           |
| BET-12AU12           |         | EA   |          | \$0.00           |
| BET-12FS12           |         | EA   |          | \$0.00           |
| BHAA-100             | CA03900 | FT   |          | \$1.23           |
| BHAA-200             | CA04800 | FT   |          | \$2.27           |
| BHAA-25              | CA02350 | FT   |          | \$0.46           |
| BHAA-300             | CA05200 | FT   |          | \$3.19           |
| BHAA-400             | CA05500 | FT   |          | \$4.62           |
| BHAA-50              | CA03050 | FT   |          | \$0.74           |
| BHAA-600             | CA06100 | FT   |          | \$6.69           |
| BHAA-900             | CA06550 | FT   |          | \$9.87           |
| BHAH-100             | CA03900 | FT   |          | \$1.23           |
| BHAH-11              | CA01250 | FT   |          | \$0.21           |
| BHAH-150             | CA04300 | FT   |          | \$1.77           |
| BHAH-200             | CA04800 | FT   |          | \$2.27           |
| BHAH-25              | CA02350 | FT   |          | \$0.46           |
| BHAH-300             | CA05200 | FT   |          | \$3.19           |
| BHAH-400             | CA05500 | FT   |          | \$4.62           |
| BHAH-50              | CA03050 | FT   |          | \$0.74           |
| BHAH-600             | CA06100 | FT   |          | \$6.69           |
| BHAH-75              | CA03500 | FT   |          | \$0.99           |
| BHAH-900             | CA06550 | FT   |          | \$9.87           |
| BHAP-100             | CA03900 | FT   |          | \$1.23           |
| BHAP-25              | CA02350 | FT   |          | \$0.46           |
| BHAP-50              | CA03050 | FT   |          | \$0.74           |
| BHAP-75              | CA03500 | FT   |          | \$0.99           |
| BHAS-100             | CA03900 | FT   |          | \$1.23           |
| BHAS-16              | CA01800 | FT   |          | \$0.21           |
| BHAS-25              | CA02350 | FT   |          | \$0.46           |
| BHAS-50              | CA03050 | FT   |          | \$0.74           |
| BHAS-75              | CA03500 | FT   |          | \$0.99           |
| BHBA-100             | CA03800 | FT   |          | \$1.98           |
| BHBA-200             | CA04700 | FT   |          | \$3.54           |
| BHBA-25              | CA02250 | FT   |          | \$0.79           |
| BHBA-300             | CA05100 | FT   |          | \$7.06           |
| BHBA-50              | CA02950 | FT   |          | \$1.15           |
| BHBG-100             | CA03800 | FT   |          | \$1.98           |
| BHBG-200             | CA04700 | FT   |          | \$3.54           |
| BHBG-25              | CA02250 | FT   |          | \$0.79           |
| BHBG-300             | CA05100 | FT   |          | \$7.06           |
| BHBG-50              | CA02950 | FT   |          | \$1.15           |
| BHBH-100             | CA03800 | FT   |          | \$1.98           |
| BHBH-11              | CA01200 | FT   |          | \$0.54           |
| BHBH-200             | CA04700 | FT   |          | \$3.54           |
| BHBH-25              | CA02250 | FT   |          | \$0.79           |
| BHBH-300             | CA05100 | FT   |          | \$7.06           |
| BHBH-50              | CA02950 | FT   |          | \$1.15           |
| BHBH-6               | CA00750 | FT   |          | \$0.68           |
| BHBH-75              | CA03400 | FT   |          | \$0.00           |

0000028



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| BHBP-25              | CA02250 | FT   |          | \$0.79           |
| BHBP-50              | CA02950 | FT   |          | \$1.15           |
| BHBP-6               | CA00750 | FT   |          | \$0.68           |
| BHBS-25              | CA02250 | FT   |          | \$0.79           |
| BHBS-50              | CA02950 | FT   |          | \$1.15           |
| BHBS-6               | CA00750 | FT   |          | \$0.68           |
| BIP-6                | UG51050 | FT   |          | \$0.00           |
| BK1000A10/25         | TE51000 | EA   |          | \$1,990.55       |
| BK1200A12/25         | TE51200 | EA   |          | \$2,493.13       |
| BK1200A12IDC         | TE51200 | EA   |          | \$2,493.13       |
| BK1200A3B9/25        | TE51200 | EA   |          | \$2,493.13       |
| BK1200A3B9IDC        | TE51200 | EA   |          | \$2,493.13       |
| BK1200A6B6/25        | TE51200 | EA   |          | \$2,493.13       |
| BK1200A6B6IDC        | TE51200 | EA   |          | \$2,493.13       |
| BK1500A15/25         | TE51500 | EA   |          | \$2,366.80       |
| BK1500A6B9/25        | TE51500 | EA   |          | \$2,366.80       |
| BK1500A6B9IDC        | TE51500 | EA   |          | \$2,366.80       |
| BK1500A6C9/25        | TE51500 | EA   |          | \$2,366.80       |
| BK1800A18/25         | TE51800 | EA   |          | \$3,028.47       |
| BK1800A6B12/25       | TE51800 | EA   |          | \$3,028.47       |
| BK1800A9B9IDC        | TE51800 | EA   |          | \$3,028.47       |
| BK200A2/25           | TE50200 | EA   |          | \$746.58         |
| BK300PC/25           | TE50300 | EA   |          | \$1,883.16       |
| BK400A1B3/25         | TE50400 | EA   |          | \$979.77         |
| BK400A1B3IDC         | TE50400 | EA   |          | \$979.77         |
| BK400A2B2/25         | TE50400 | EA   |          | \$979.77         |
| BK400A2B2IDC         | TE50400 | EA   |          | \$979.77         |
| BK400A4/25           | TE50400 | EA   |          | \$979.77         |
| BK400A4IDC           | TE50400 | EA   |          | \$979.77         |
| BK600A2B4/25         | TE50600 | EA   |          | \$1,113.02       |
| BK600A2B4IDC         | TE50600 | EA   |          | \$1,113.02       |
| BK600A3B3/25         | TE50600 | EA   |          | \$1,113.02       |
| BK600A3B3IDC         | TE50600 | EA   |          | \$1,113.02       |
| BK600A6/25           | TE50600 | EA   |          | \$1,113.02       |
| BK600A6IDC           | TE50600 | EA   |          | \$1,113.02       |
| BK800A8/25           | TE50800 | EA   |          | \$1,734.22       |
| BK900A3B6/25         | TE50900 | EA   |          | \$3,267.36       |
| BK900A3B6IDC         | TE50900 | EA   |          | \$3,267.36       |
| BK900A9/25           | TE50900 | EA   |          | \$3,267.36       |
| BK900A9IDC           | TE50900 | EA   |          | \$3,267.36       |
| BKAG-400             | CA05500 | FT   |          | \$4.62           |
| BKBL-1500A/25        | TE51500 | EA   |          | \$2,366.80       |
| BKBL-900A/25         | TE50900 | EA   |          | \$3,267.36       |
| BKBL1200A3C9/25      | TE51200 | EA   |          | \$2,493.13       |
| BKBL1200A3C9IDC      | TE51200 | EA   |          | \$2,493.13       |
| BKBL1200A6C6/25      | TE51200 | EA   |          | \$2,493.13       |
| BKBL1200A6C6IDC      | TE51200 | EA   |          | \$2,493.13       |
| BKBL1200A9C3/25      | TE51200 | EA   |          | \$2,493.13       |
| BKBL1200A9C3IDC      | TE51200 | EA   |          | \$2,493.13       |
| BKBL1800A12C6ID      | TE51800 | EA   |          | \$3,028.47       |
| BKBL18A12C6/25       | TE51800 | EA   |          | \$3,028.47       |

0000029

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| BKBL18A6C6D6/25      | TE51800 | EA   |          | \$3,028.47       |
| BKBL200A1C1/25       | TE50200 | EA   |          | \$746.58         |
| BKBL400A1C3/25       | TE50400 | EA   |          | \$979.77         |
| BKBL400A1C3IDC       | TE50400 | EA   |          | \$979.77         |
| BKBL400A2C2/25       | TE50400 | EA   |          | \$979.77         |
| BKBL400A2C2IDC       | TE50400 | EA   |          | \$979.77         |
| BKBL400A3C1/25       | TE50400 | EA   |          | \$979.77         |
| BKBL400A3C1IDC       | TE50400 | EA   |          | \$979.77         |
| BKBL600A2C4/25       | TE50600 | EA   |          | \$1,113.02       |
| BKBL600A2C4IDC       | TE50600 | EA   |          | \$1,113.02       |
| BKBL600A3C3/25       | TE50600 | EA   |          | \$1,113.02       |
| BKBL600A3C3IDC       | TE50600 | EA   |          | \$1,113.02       |
| BKBL600A4C2/25       | TE50600 | EA   |          | \$1,113.02       |
| BKBL600A4C2IDC       | TE50600 | EA   |          | \$1,113.02       |
| BKBL900A3C6/25       | TE50900 | EA   |          | \$3,267.36       |
| BKBL900A3C6IDC       | TE50900 | EA   |          | \$3,267.36       |
| BKBL900A6C3/25       | TE50900 | EA   |          | \$3,267.36       |
| BKBL900A6C3IDC       | TE50900 | EA   |          | \$3,267.36       |
| BKMA-100             | CA03950 | FT   |          | \$0.91           |
| BKMA-1200            | CA07300 | FT   |          | \$8.80           |
| BKMA-1500            | CA07750 | FT   |          | \$10.19          |
| BKMA-1800            | CA08100 | FT   |          | \$12.81          |
| BKMA-200             | CA04850 | FT   |          | \$1.63           |
| BKMA-25              | CA02400 | FT   |          | \$0.35           |
| BKMA-300             | CA05250 | FT   |          | \$2.45           |
| BKMA-400             | CA05550 | FT   |          | \$3.15           |
| BKMA-50              | CA03100 | FT   |          | \$0.55           |
| BKMA-600             | CA06150 | FT   |          | \$4.37           |
| BKMA-900             | CA06650 | FT   |          | \$6.76           |
| BKMAUM-300           | CA05250 | FT   |          | \$2.45           |
| BKMAUM-400           | CA05550 | FT   |          | \$3.15           |
| BKMAUM-600           | CA06150 | FT   |          | \$4.37           |
| BKMAUM-900           | CA06650 | FT   |          | \$6.76           |
| BKMGTS-200           |         | 0 FT |          |                  |
| BKMH-100             | CA03950 | FT   |          | \$0.91           |
| BKMH-1200            | CA07300 | FT   |          | \$8.80           |
| BKMH-150             | CA04350 | FT   |          | \$1.08           |
| BKMH-1500            | CA07750 | FT   |          | \$10.19          |
| BKMH-1800            | CA08100 | FT   |          | \$12.81          |
| BKMH-200             | CA04850 | FT   |          | \$1.63           |
| BKMH-25              | CA02400 | FT   |          | \$0.35           |
| BKMH-300             | CA05250 | FT   |          | \$2.45           |
| BKMH-400             | CA05550 | FT   |          | \$3.15           |
| BKMH-50              | CA03100 | FT   |          | \$0.55           |
| BKMH-600             | CA06150 | FT   |          | \$4.37           |
| BKMH-75              | CA03550 | FT   |          | \$0.00           |
| BKMH-900             | CA06650 | FT   |          | \$6.76           |
| BKMP-100             | CA03950 | FT   |          | \$0.91           |
| BKMP-150             | CA04350 | FT   |          | \$1.08           |
| BKMP-200             | CA04850 | FT   |          | \$1.63           |
| BKMP-25              | CA02400 | FT   |          | \$0.35           |

0000030

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| BKMP-50              | CA03100 | FT   |          | \$0.55           |
| BKMP-75              | CA03550 | FT   |          | \$0.00           |
| BKMS-100             | CA03950 | FT   |          | \$0.91           |
| BKMS-150             | CA04350 | FT   |          | \$1.08           |
| BKMS-200             | CA04850 | FT   |          | \$1.63           |
| BKMS-25              | CA02400 | FT   |          | \$0.35           |
| BKMS-50              | CA03100 | FT   |          | \$0.55           |
| BKMS-75              | CA03550 | FT   |          | \$0.00           |
| BKTA-100             | CA04000 | FT   |          | \$0.71           |
| BKTA-1200            | CA07500 | FT   |          | \$6.38           |
| BKTA-1500            | CA07850 | FT   |          | \$7.97           |
| BKTA-1800            | CA08250 | FT   |          | \$9.55           |
| BKTA-200             | CA04900 | FT   |          | \$1.16           |
| BKTA-2100            | CA08400 | FT   |          | \$11.50          |
| BKTA-25              | CA02450 | FT   |          | \$0.30           |
| BKTA-2700            | CA08800 | FT   |          | \$12.88          |
| BKTA-300             | CA05300 | FT   |          | \$1.66           |
| BKTA-400             | CA05650 | FT   |          | \$2.21           |
| BKTA-50              | CA03150 | FT   |          | \$0.48           |
| BKTA-600             | CA06250 | FT   |          | \$3.33           |
| BKTA-900             | CA06750 | FT   |          | \$4.82           |
| BKTAUM-400           | CA05650 | FT   |          | \$2.21           |
| BKTAUM-600           | CA06250 | FT   |          | \$3.33           |
| BKTG-100             | CA04000 | FT   |          | \$0.71           |
| BKTG-200             | CA04900 | FT   |          | \$1.16           |
| BKTG-25              | CA02450 | FT   |          | \$0.30           |
| BKTG-300             | CA05300 | FT   |          | \$1.66           |
| BKTG-400             | CA05650 | FT   |          | \$2.21           |
| BKTG-50              | CA03150 | FT   |          | \$0.48           |
| BKTG-600             | CA06250 | FT   |          | \$3.33           |
| BKTG-900             | CA06750 | FT   |          | \$4.82           |
| BKTH-100             | CA04000 | FT   |          | \$0.71           |
| BKTH-1200            | CA07500 | FT   |          | \$6.38           |
| BKTH-150             | CA04400 | FT   |          | \$0.69           |
| BKTH-1500            | CA07850 | FT   |          | \$7.97           |
| BKTH-1800            | CA08250 | FT   |          | \$9.55           |
| BKTH-200             | CA04900 | FT   |          | \$1.16           |
| BKTH-2100            | CA08400 | FT   |          | \$11.50          |
| BKTH-25              | CA02450 | FT   |          | \$0.30           |
| BKTH-2700            | CA08800 | FT   |          | \$12.88          |
| BKTH-300             | CA05300 | FT   |          | \$1.66           |
| BKTH-400             | CA05650 | FT   |          | \$2.21           |
| BKTH-50              | CA03150 | FT   |          | \$0.48           |
| BKTH-600             | CA06250 | FT   |          | \$3.33           |
| BKTH-900             | CA06750 | FT   |          | \$4.82           |
| BKTP-100             | CA04000 | FT   |          | \$0.71           |
| BKTP-150             | CA04400 | FT   |          | \$0.69           |
| BKTP-200             | CA04900 | FT   |          | \$1.16           |
| BKTP-25              | CA02450 | FT   |          | \$0.30           |
| BKTP-300             | CA05300 | FT   |          | \$1.66           |
| BKTP-50              | CA03150 | FT   |          | \$0.48           |

0000031

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| BKTS-100             | CA04000 | FT   |          | \$0.71           |
| BKTS-150             | CA04400 | FT   |          | \$0.69           |
| BKTS-200             | CA04900 | FT   |          | \$1.16           |
| BKTS-25              | CA02450 | FT   |          | \$0.30           |
| BKTS-300             | CA05300 | FT   |          | \$1.66           |
| BKTS-50              | CA03150 | FT   |          | \$0.48           |
| BL1000PC/25          | TE51000 | EA   |          | \$1,990.55       |
| BL1200C12/25         | TE51200 | EA   |          | \$2,493.13       |
| BL1200C12IDC         | TE51200 | EA   |          | \$2,493.13       |
| BL1200C3D9/25        | TE51200 | EA   |          | \$2,493.13       |
| BL1200C3D9/50        | TE51200 | EA   |          | \$2,493.13       |
| BL1200C3D9IDC        | TE51200 | EA   |          | \$2,493.13       |
| BL1200C6D6/25        | TE51200 | EA   |          | \$2,493.13       |
| BL1200C6D6IDC        | TE51200 | EA   |          | \$2,493.13       |
| BL1200PC/25          | TE51200 | EA   |          | \$2,493.13       |
| BL1500C15/25         | TE51500 | EA   |          | \$2,366.80       |
| BL1500C6D9IDC        | TE51500 | EA   |          | \$2,366.80       |
| BL1800C18/25         | TE51800 | EA   |          | \$3,028.47       |
| BL1800C6D12IDC       | TE51800 | EA   |          | \$3,028.47       |
| BL1800C9D9IDC        | TE51800 | EA   |          | \$3,028.47       |
| BL200C2/25           | TE50200 | EA   |          | \$746.58         |
| BL200PC/25           | TE50200 | EA   |          | \$746.58         |
| BL400C1D3/25         | TE50400 | EA   |          | \$979.77         |
| BL400C1D3IDC         | TE50400 | EA   |          | \$979.77         |
| BL400C2D2/25         | TE50400 | EA   |          | \$979.77         |
| BL400C2D2IDC         | TE50400 | EA   |          | \$979.77         |
| BL400C4/25           | TE50400 | EA   |          | \$979.77         |
| BL400C4IDC           | TE50400 | EA   |          | \$979.77         |
| BL400PC/25           | TE50400 | EA   |          | \$979.77         |
| BL600C2D4/25         | TE50600 | EA   |          | \$1,113.02       |
| BL600C2D4IDC         | TE50600 | EA   |          | \$1,113.02       |
| BL600C3D3/25         | TE50600 | EA   |          | \$1,113.02       |
| BL600C3D3IDC         | TE50600 | EA   |          | \$1,113.02       |
| BL600C6/25           | TE50600 | EA   |          | \$1,113.02       |
| BL600C6IDC           | TE50600 | EA   |          | \$1,113.02       |
| BL600PC/25           | TE50600 | EA   |          | \$1,113.02       |
| BL800C8/25           | TE50800 | EA   |          | \$1,734.22       |
| BL800PC/25           | TE50800 | EA   |          | \$1,734.22       |
| BL900C3D6/25         | TE50900 | EA   |          | \$3,267.36       |
| BL900C3D6IDC         | TE50900 | EA   |          | \$3,267.36       |
| BL900C9/25           | TE50900 | EA   |          | \$3,267.36       |
| BL900C9IDC           | TE50900 | EA   |          | \$3,267.36       |
| BL900PC/25           | TE50900 | EA   |          | \$3,267.36       |
| BLOCK-XCT-6          |         | EA   |          | \$0.00           |
| BLTENDCA             |         | EA   |          | \$52.30          |
| BMT-606/25           |         | EA   |          | \$0.00           |
| BMT-66               |         | EA   |          | \$0.00           |
| BMT606-10/15         |         | EA   |          | \$0.00           |
| BMT606-10/1730       |         | EA   |          | \$0.00           |
| BMT606-25/15         |         | EA   |          | \$162.75         |
| BMT606-25/1730       |         | EA   |          | \$0.00           |

0000032

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| BMT609-10            |         | EA   |          | \$0.00              |
| BMT609-25            |         | EA   |          | \$0.00              |
| BMT612-10            |         | EA   |          | \$0.00              |
| BMT612-10P/15        |         | EA   |          | \$0.00              |
| BMT612-10P/1730      |         | EA   |          | \$0.00              |
| BMT620-25            |         | EA   |          | \$0.00              |
| BMT620-25P/15        |         | EA   |          | \$0.00              |
| BMT620-25P/1730      |         | EA   |          | \$0.00              |
| BORE-HOLE            |         | EA   |          | \$0.00              |
| BOX-JUNCTION-C       |         | EA   |          | \$267.37            |
| BOX-JUNCTION-G       |         | EA   |          | \$109.28            |
| BRACE                |         | EA   |          | EXEMPT              |
| BRACE                |         | EA   | BST      | Contractor Provided |
| BRACE                |         | EA   | NDA      | Contractor Provided |
| BRACE                |         | EA   | ORLC     | Contractor Provided |
| BRACE                |         | EA   | PALM     | Contractor Provided |
| BRACE                |         | EA   | PCYC     | Contractor Provided |
| BRACE                |         | EA   | PNWC     | Contractor Provided |
| BRACE                |         | EA   | SBWD     | Contractor Provided |
| BRACE                |         | EA   | SDA      | Contractor Provided |
| BS3492B6006AW06      | CF90606 | FT   |          | \$0.79              |
| BS3492B6006AW12      | CF90612 | FT   |          | \$0.87              |
| BS3492B6012AW12      | CF91212 | FT   |          | \$1.01              |
| BS3492B6012AW25      | CF91225 | FT   |          | \$1.19              |
| BS3492B6018AW18      | CF91818 | FT   |          | \$1.14              |
| BS3492B6018AW36      | CF91836 | FT   |          | \$1.41              |
| BS3492B6024AW25      | CF92425 | FT   |          | \$1.40              |
| BS3492B6024AW50      | CF92450 | FT   |          | \$1.86              |
| BS3492B6036AW36      | CF93636 | FT   |          | \$2.02              |
| BS3492B6036AW75      | CF93675 | FT   |          | \$2.34              |
| BS3492B6048AW50      | CF94850 | FT   |          | \$2.14              |
| BS3492BT012AW12      | CF91212 | FT   |          | \$1.01              |
| BS3492BT012AW25      | CF91225 | FT   |          | \$1.19              |
| BS3492BT024AW25      | CF92425 | FT   |          | \$1.40              |
| BS3492BT024AW50      | CF92450 | EA   |          | \$1.86              |
| BS3492BT036AW36      | CF93636 | FT   |          | \$2.02              |
| BS3492BT036AW75      | CF93675 | EA   |          | \$2.34              |
| BS3492BT048AW50      | CF94850 | FT   |          | \$2.14              |
| BS3492BT072AW75      | CF97275 | FT   |          | \$3.19              |
| BS3492BT48AW100      | CF94810 | FT   |          | \$2.71              |
| BS3492BT72AW100      | CF97210 | FT   |          | \$3.60              |
| BS3492BT72AW150      | CF97215 | FT   |          | \$3.90              |
| BS3492BT96AW150      | CF99615 | FT   |          | \$5.13              |
| BS3492BT96AW200      | CF99620 | FT   |          | \$4.81              |
| BSBT-10              |         | EA   |          | \$0.00              |
| BSBT-25              |         | EA   |          | \$0.00              |
| BSBT-50              |         | EA   |          | \$0.00              |
| BSBT-CLOSURE-CA      |         | EA   |          | \$0.00              |
| BSC-6/12             |         | EA   |          | \$58.94             |
| BSC-6/25             |         | EA   |          | \$90.41             |
| BSC/12               |         | EA   |          | \$67.69             |

0000033

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| BSC12                |         | EA   |          | \$0.00           |
| BSC12-12             |         | EA   |          | \$0.00           |
| BSC12-25             |         | EA   |          | \$0.00           |
| BSC6                 |         | EA   |          | \$0.00           |
| BSC6-12              |         | EA   |          | \$0.00           |
| BSC6-25              |         | EA   |          | \$0.00           |
| BSC6PTT              |         | EA   |          | \$0.00           |
| BSC6PTT-12           |         | EA   |          | \$0.00           |
| BSC6PTT-25           |         | EA   |          | \$0.00           |
| BSE-66               |         | EA   |          | \$42.05          |
| BSEC6                |         | EA   |          | \$50.00          |
| BSEC9                |         | EA   |          | \$0.00           |
| BSET-66              |         | EA   |          | \$0.00           |
| BSET6-12             |         | EA   |          | \$0.00           |
| BSET9-12             |         | EA   |          | \$0.00           |
| BSET9-25             |         | EA   |          | \$0.00           |
| BSFC-26              | CA02350 | FT   |          | \$0.46           |
| BSHS-100CFIDC12      | TE62100 | EA   |          | \$134.51         |
| BSHS-5570-18DCF      | TE51800 | EA   |          | \$3,028.47       |
| BSHS-5570-S09CF      | TE50900 | EA   |          | \$3,267.36       |
| BSHS-A1200CFIDC      | TE51200 | EA   |          | \$2,493.13       |
| BSHS-A1800CFIDC      | TE51800 | EA   |          | \$3,028.47       |
| BSHS-A400CFIDC       | TE50400 | EA   |          | \$979.77         |
| BSHS-A600CFIDC       | TE50600 | EA   |          | \$1,113.02       |
| BSHS-A900CFIDC       | TE50900 | EA   |          | \$3,267.36       |
| BSHS-P1200CFIDC      | TE51200 | EA   |          | \$2,493.13       |
| BSHS-P1500CFIDC      | TE51500 | EA   |          | \$2,366.80       |
| BSHS-P1800CFIDC      | TE51800 | EA   |          | \$3,028.47       |
| BSHS-P2100CFIDC      | TE52100 | EA   |          | \$3,257.02       |
| BSHS-P400CFIDC       | TE50400 | EA   |          | \$979.77         |
| BSHS-P600CFIDC       | TE50600 | EA   |          | \$1,113.02       |
| BSHS-P900CFIDC       | TE50900 | EA   |          | \$3,267.36       |
| BSHSZ12S-1200CF      | TE51200 | EA   |          | \$2,493.13       |
| BSHSZ36D-2700CF      | TE52700 | EA   |          | \$4,389.82       |
| BSHSZ36D-3600CF      | TE53600 | EA   |          | \$13,366.38      |
| BSHSZ54D-4200CF      | TE54200 | EA   |          | \$5,537.44       |
| BSHSZ54D-4800CF      | TE54800 | EA   |          |                  |
| BSHSZ54D-5400CF      | TE55400 | EA   |          | \$9,408.62       |
| BSP-COLLAR-12IN      |         | EA   |          | \$0.00           |
| BSP-COLLAR-15IN      |         | EA   |          | \$0.00           |
| BSP-COLLAR-3IN       |         | EA   |          | \$0.00           |
| BSP-COLLAR-6IN       |         | EA   |          | \$0.00           |
| BSP-COLLAR-9IN       |         | EA   |          | \$0.00           |
| BSW-2                |         | FT   |          | \$0.00           |
| BSW-5                |         | FT   |          | \$0.00           |
| BSW-CLSR             |         | EA   |          | \$0.00           |
| BSW5/RG11            |         | FT   |          | \$0.00           |
| BT1-25/6FT           |         | EA   |          | \$0.00           |
| BT1-25/8FT           |         | EA   |          | \$29.54          |
| BTS-100CFBP8         | TE62100 | EA   |          | \$134.51         |
| BTS27XP-12CF         | TE51200 | EA   |          | \$2,493.13       |

0000034

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| BTS27XP-9CF          | TE50900 | EA   |          | \$3,267.36       |
| BTSA-1200CF          | TE51200 | EA   |          | \$2,493.13       |
| BTSA-1800CF          | TE51800 | EA   |          | \$3,028.47       |
| BTSA-900CF           | TE50900 | EA   |          | \$3,267.36       |
| BUR-WIRE-E           |         | FT   |          | \$0.00           |
| BURIED-WIRE-2        |         | FT   |          | \$0.00           |
| BYPASS-VALVE         |         | EA   |          | \$0.00           |
| C-RURAL-WIRE         |         | FT   |          | \$0.00           |
| C-SHELL              | TE50020 | EA   |          | \$1,415.62       |
| C-SHELL-40C          | TE50020 | EA   |          | \$1,415.62       |
| C-TRANS-HOUSING      |         | EA   |          | \$0.00           |
| C-TRANSDUCER         |         | EA   |          | \$0.00           |
| C/D-SHELL            | TE50020 | EA   |          | \$1,415.62       |
| C/DPS40025RET        | TE50400 | EA   |          | \$979.77         |
| C/DPS400CFRET        | TE50400 | EA   |          | \$979.77         |
| C/DPS80025RET        | TE50800 | EA   |          | \$1,734.22       |
| C/DPS800CFRET        | TE50800 | EA   |          | \$1,734.22       |
| CA-5039-004ZX        | CX00650 | FT   |          | \$0.00           |
| CA3131               |         | FT   |          | \$0.00           |
| CA3131-UM            |         | FT   |          | \$0.00           |
| CA32500JF            | CX00300 | FT   |          | \$0.32           |
| CA32750JF            | CX00300 | FT   |          | \$0.32           |
| CA5002001CX          | CX00250 | FT   |          |                  |
| CA5004-001           | CX00500 | FT   |          | \$0.00           |
| CA5039001ZX          | CC00150 | FT   |          | \$0.00           |
| CA5039003ZX          | CX00250 | FT   |          |                  |
| CA5039004ZX          | CX00650 | FT   |          | \$0.00           |
| CAB96CPKITH          |         | EA   |          | \$1,590.00       |
| CAB96CPKITP          |         | EA   |          | \$2,152.00       |
| CABDDMKIT            |         | EA   |          | \$1,288.00       |
| CABHANGKIT           |         | EA   |          | \$230.00         |
| CABHANGKITNS         |         | EA   |          | \$230.00         |
| CABHANGKITNSF        |         | EA   |          | \$230.00         |
| CABLE                |         | EA   |          | \$0.00           |
| CABPROKIT            |         | EA   |          | \$768.00         |
| CABT1EXTKIT          |         | EA   |          | \$599.00         |
| CAP100A10            | AC01150 | EA   |          | \$227.80         |
| CAP100A15            | AC01150 | EA   |          | \$227.80         |
| CAP100F10            | AC01150 | EA   |          | \$227.80         |
| CAP1200A10           | AC02450 | EA   |          | \$0.00           |
| CAP1200A15           | AC02450 | EA   |          | \$0.00           |
| CAP1500A10           | AC02600 | EA   |          | \$4,437.46       |
| CAP1500A15           | AC02600 | EA   |          | \$4,437.46       |
| CAP150A10            | AC01200 | EA   |          | \$0.00           |
| CAP150A15            | AC01200 | EA   |          | \$0.00           |
| CAP150F10            | AC01200 | EA   |          | \$0.00           |
| CAP1800A10           | AC02650 | EA   |          | \$0.00           |
| CAP1800A15           | AC02650 | EA   |          | \$0.00           |
| CAP200A10            | AC01350 | EA   |          | \$518.73         |
| CAP200A15            | AC01350 | EA   |          | \$518.73         |
| CAP200F10            | AC01350 | EA   |          | \$518.73         |

0000035

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| CAP25A10             | AC00700 | EA   |          | \$119.95         |
| CAP25A15             | AC00700 | EA   |          | \$119.95         |
| CAP25F10             | AC00700 | EA   |          | \$119.95         |
| CAP300A10            | AC01500 | EA   |          | \$681.85         |
| CAP300A15            | AC01500 | EA   |          | \$681.85         |
| CAP300F10            | AC01500 | EA   |          | \$681.85         |
| CAP450A10            | AC01650 | EA   |          | \$1,204.50       |
| CAP450A15            | AC01650 | EA   |          | \$1,204.50       |
| CAP450F10            | AC01650 | EA   |          | \$1,204.50       |
| CAP50A10             | AC00950 | EA   |          | \$142.47         |
| CAP50A15             | AC00950 | EA   |          | \$142.47         |
| CAP50F10             | AC00950 | EA   |          | \$142.47         |
| CAP600A10            | AC01800 | EA   |          | \$1,296.88       |
| CAP600A15            | AC01800 | EA   |          | \$1,296.88       |
| CAP600F10            | AC01800 | EA   |          | \$1,296.88       |
| CAP750A10            | AC02050 | EA   |          | \$0.00           |
| CAP75A10             | AC01100 | EA   |          | \$205.08         |
| CAP75P15             | AC01100 | EA   |          | \$205.08         |
| CAP900A10            | AC02250 | EA   |          | \$1,854.31       |
| CAP900A15            | AC02250 | EA   |          | \$1,854.31       |
| CAP900A30            | AC02250 | EA   |          | \$1,854.31       |
| CAPBOLN100A10        | AC01155 | EA   |          | \$325.56         |
| CAPBOLN1200A10       | AC02450 | EA   |          | \$0.00           |
| CAPBOLN1500A10       | AC02600 | EA   |          | \$4,437.46       |
| CAPBOLN150A10        | AC01205 | EA   |          | \$0.00           |
| CAPBOLN1800A10       | AC02655 | EA   |          | \$0.00           |
| CAPBOLN200A10        | AC01350 | EA   |          | \$518.73         |
| CAPBOLN25A10         | AC00705 | EA   |          | \$0.00           |
| CAPBOLN300A10        | AC01500 | EA   |          | \$681.85         |
| CAPBOLN400A10        | AC01605 | EA   |          | \$0.00           |
| CAPBOLN50A10         | AC00955 | EA   |          | \$319.78         |
| CAPBOLN600A10        | AC01800 | EA   |          | \$1,296.88       |
| CAPBOLN750A10        | AC02050 | EA   |          | \$0.00           |
| CAPBOLN75A10         | AC01105 | EA   |          | \$0.00           |
| CAPBOLN900A10        | AC02255 | EA   |          | \$1,881.78       |
| CB-112C1AS-100       |         | EA   |          | \$0.00           |
| CB-112C1BS-100       |         | EA   |          | \$0.00           |
| CB-119A1             |         | EA   |          | \$0.00           |
| CB-294A              |         | EA   |          | \$0.00           |
| CB-42A-2X            |         | EA   |          | \$0.00           |
| CB-57A2A-6           |         | EA   |          | \$0.00           |
| CB-57B1A-10          |         | EA   |          | \$0.00           |
| CB-57B1A-25          |         | EA   |          | \$0.00           |
| CB-57B1A-50          |         | EA   |          | \$0.00           |
| CB-625TD             |         | EA   |          | \$0.00           |
| CB-66B3-50           |         | EA   |          | \$0.00           |
| CB-66B3-6            |         | EA   |          | \$0.00           |
| CB-66B4-25           |         | EA   |          | \$0.00           |
| CB-66M1-25           |         | EA   |          | \$0.00           |
| CB-66M1-50           |         | EA   |          | \$0.00           |
| CBRITE30CABL         |         | EA   |          | \$102.00         |

0000030



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| CBRITE357            |         | EA   |          | \$2,200.00       |
| CBRITE35719          |         | EA   |          | \$2,680.00       |
| CBRITE35723          |         | EA   |          | \$2,720.00       |
| CBRITE357CAB         |         | EA   |          | \$2,502.00       |
| CBRITE357PWR         |         | EA   |          | \$327.00         |
| CBRITE368            |         | EA   |          | \$1,750.00       |
| CBRITE368MTG         |         | EA   |          | \$150.00         |
| CBRITE368URB         |         | EA   |          | \$210.00         |
| CBRITES5PWR          |         | EA   |          | \$70.00          |
| CBRITEURBKIT         |         | EA   |          | \$217.00         |
| CDTH-1200            | CA07550 | FT   |          | \$7.42           |
| CE-SHELL             | TE50020 | EA   |          | \$1,415.62       |
| CE-SHELL-40CE        | TE50020 | EA   |          | \$1,415.62       |
| CE/D-SHELL           | TE50020 | EA   |          | \$1,415.62       |
| CE/DPS-12CF/EXP      | TE51200 | EA   |          | \$2,493.13       |
| CE/DPS-6CF/EXP       | TE50600 | EA   |          | \$1,113.02       |
| CE/DPS120025RET      | TE51200 | EA   |          | \$2,493.13       |
| CE/DPS1200CFRET      | TE51200 | EA   |          | \$2,493.13       |
| CE/DPS90025RET       | TE50900 | EA   |          | \$3,267.36       |
| CE/DPS900CFRET       | TE50900 | EA   |          | \$3,267.36       |
| CEC2000-CAB          |         | EA   |          | \$0.00           |
| CEC2000FDI3600       | TE53600 | EA   |          | \$13,366.38      |
| CEPS-1000/25         | TE51000 | EA   |          | \$1,990.55       |
| CEPS-1000CF          | TE51000 | EA   |          | \$1,990.55       |
| CEPS-1000CF/25       | TE51000 | EA   |          | \$1,990.55       |
| CEPS-1000HA          | TE51000 | EA   |          | \$1,990.55       |
| CEPS-1200/25         | TE51200 | EA   |          | \$2,493.13       |
| CEPS-1200CF          | TE51200 | EA   |          | \$2,493.13       |
| CEPS-1200CF/25       | TE51200 | EA   |          | \$2,493.13       |
| CEPS-1200HA          | TE51200 | EA   |          | \$2,493.13       |
| CEPS-600CF           | TE50600 | EA   |          | \$1,113.02       |
| CEPS-600CF/25        | TE50600 | EA   |          | \$1,113.02       |
| CEPS-600EA/25        | TE50600 | EA   |          | \$1,113.02       |
| CEPS-600HA           | TE50600 | EA   |          | \$1,113.02       |
| CEPS-900CF           | TE50900 | EA   |          | \$3,267.36       |
| CEPS-900CF/25        | TE50900 | EA   |          | \$3,267.36       |
| CEPS-900EA/25        | TE50900 | EA   |          | \$3,267.36       |
| CEPS-900HA           | TE50900 | EA   |          | \$3,267.36       |
| CEV-16FT-NO-PWR      | UG00800 | EA   |          | \$0.00           |
| CEV-16FT-W-PWR       | UG00800 | EA   |          | \$0.00           |
| CEV-24FT-NO-PWR      | UG00800 | EA   |          | \$0.00           |
| CEV-24FT-W-PWR       | UG00800 | EA   |          | \$0.00           |
| CEV-26FT-NO-PWR      | UG00800 | EA   |          | \$0.00           |
| CEV-26FT-W-PWR       | UG00800 | EA   |          | \$0.00           |
| CEVLVDKIT            |         | EA   |          | \$245.00         |
| CHAMBER-FUSE-25      |         | EA   |          | \$0.00           |
| CHAMBER-FUSE-50      |         | EA   |          | \$0.00           |
| CHATLOS              | AP21050 | EA   |          | \$0.00           |
| CIAC1000             |         | EA   |          | \$78.50          |
| CIAC239MINIL         |         | EA   |          | \$91.65          |
| CIAC239MINILW        |         | EA   |          | \$104.00         |

0000037

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| CIAC239MINIT         |         | EA   |          | \$91.65          |
| CIAC239MINITW        |         | EA   |          | \$104.00         |
| CLOSURE              |         | EA   |          | \$0.00           |
| CLOSURE-MC10/48      |         | EA   |          | \$0.00           |
| CLOSURE-TC24265      |         | EA   |          | \$0.00           |
| CLOSURE-TC30365      |         | EA   |          | \$0.00           |
| CLOSURE-TC36365      |         | EA   |          | \$0.00           |
| CONC-DR-4IN          |         | FT   |          | \$0.00           |
| CONC-DR-6IN          |         | FT   |          | \$0.00           |
| CONC-MKR             |         | EA   |          | \$0.00           |
| CONC-PIPE-12IN       |         | EA   |          | \$0.00           |
| CONC-PIPE-15IN       |         | EA   |          | \$0.00           |
| CONC-PIPE-18IN       |         | EA   |          | \$0.00           |
| CONC-PIPE-24IN       |         | EA   |          | \$0.00           |
| CONC-PIPE-30IN       |         | EA   |          | \$0.00           |
| CONC-PIPE-36IN       |         | EA   |          | \$0.00           |
| CONC-SDWLK-4IN       |         | FT   |          | \$0.00           |
| CONC-SDWLK-6IN       |         | FT   |          | \$0.00           |
| CONCRETE             |         | FT   |          | \$0.00           |
| CONCRETE4IN          |         | FT   |          | \$0.00           |
| CONCRETE6IN          |         | FT   |          | \$0.00           |
| CONN303B4100/50      |         | EA   |          | \$0.00           |
| CONT-PL-CABLE        |         | 0 FT |          |                  |
| CONTACTOR            | AP06000 | EA   |          | \$35.46          |
| COPPER-TELCO         |         | 0 FT |          |                  |
| CORR-PIPE-12IN       |         | EA   |          | \$0.00           |
| CORR-PIPE-15IN       |         | EA   |          | \$0.00           |
| CORR-PIPE-18IN       |         | EA   |          | \$0.00           |
| CORR-PIPE-24IN       |         | EA   |          | \$0.00           |
| CORR-PIPE-30IN       |         | EA   |          | \$0.00           |
| CORR-PIPE-36IN       |         | EA   |          | \$0.00           |
| CQ-50PAIRCF/5        |         | EA   |          | \$64.99          |
| CQFEW2SBSC/25        | TE50200 | EA   |          | \$746.58         |
| CQFW-1000SBS/25      | TE51000 | EA   |          | \$1,990.55       |
| CQFW-1100SBS/25      | TE51100 | EA   |          | \$0.00           |
| CQFW12SCFBS/25       | TE51200 | EA   |          | \$2,493.13       |
| CQFW12SCFBSC/25      | TE51200 | EA   |          | \$2,493.13       |
| CQFW14SCFBS/25       | TE51400 | EA   |          | \$2,320.82       |
| CQFW2300SBS/25       | TE52300 | EA   |          | \$0.00           |
| CQFW2400SBS/25       | TE52400 | EA   |          | \$5,870.26       |
| CQFW2500SBS/25       | TE52500 | EA   |          |                  |
| CQFW2SCFBSC/25       | TE50200 | EA   |          | \$746.58         |
| CQFW4SCFBSC/25       | TE50400 | EA   |          | \$979.77         |
| CQFW5SCFBSC/25       | TE50500 | EA   |          | \$791.10         |
| CSC-2-80CABEWI       |         | EA   |          | \$0.00           |
| CSC80-CABINET        |         | EA   |          | \$0.00           |
| CTCTERMASTER-50      |         | EA   |          | \$141.74         |
| CX-1COAX             | CX00075 | FT   |          | \$0.55           |
| D-RURAL-WIRE         |         | FT   |          | \$0.00           |
| D-SHELL              | TE50020 | EA   |          | \$1,415.62       |
| D-SHELL-40D          | TE50020 | EA   |          | \$1,415.62       |

0000038

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| D-TRANSDUCER         |         | EA   |          | \$0.00              |
| D-WIRE-TERM          |         | EA   |          | \$24.56             |
| D/D-SHELL            | TE50020 | EA   |          | \$1,415.62          |
| D/DPS120025RET       | TE51200 | EA   |          | \$2,493.13          |
| D/DPS1200CFRET       | TE51200 | EA   |          | \$2,493.13          |
| D/DPS90025RET        | TE50900 | EA   |          | \$3,267.36          |
| D/DPS900CFRET        | TE50900 | EA   |          | \$3,267.36          |
| D24101MFINTFN        |         | EA   |          | \$403.00            |
| D24101MFINTXN        |         | EA   |          | \$393.00            |
| D24101MFPEDFN        |         | EA   |          | \$138.00            |
| D24101MFPKGFN        |         | EA   |          | \$541.00            |
| D24101MFPKGXN        |         | EA   |          | \$531.00            |
| D24101SFINTFN        |         | EA   |          | \$60.00             |
| D24101SFINTXN        |         | EA   |          | \$50.00             |
| D24101SFPEDFN        |         | EA   |          | \$38.00             |
| D24101SFPKGFN        |         | EA   |          | \$98.00             |
| D24101SFPKGXN        |         | EA   |          | \$88.00             |
| D24CEMFWMTXN         |         | EA   |          | \$418.00            |
| DB-120-2IN           |         | FT   |          | EXEMPT              |
| DB-120-2IN           |         | FT   | BST      | Contractor Provided |
| DB-120-2IN           |         | FT   | GNVC     | Contractor Provided |
| DB-120-2IN           |         | FT   | NDA      | Contractor Provided |
| DB-120-2IN           |         | FT   | ORLC     | Contractor Provided |
| DB-120-2IN           |         | FT   | PNWC     | Contractor Provided |
| DB-120-2IN           |         | FT   | SBWD     | Contractor Provided |
| DB-120-2IN           |         | FT   | SDA      | Contractor Provided |
| DBAT12               |         | EA   |          | \$175.00            |
| DCAZ-1200            | CA07200 | FT   |          | \$14.01             |
| DCAZ-900             | CA06550 | FT   |          | \$9.87              |
| DCMZ-1200            | CA07300 | FT   |          | \$8.80              |
| DCMZ-1500            | CA07750 | FT   |          | \$10.19             |
| DCMZ-1800            | CA08100 | FT   |          | \$12.81             |
| DCMZ-2100            | CA08350 | FT   |          | \$14.07             |
| DCMZ-2400            | CA08550 | FT   |          | \$15.72             |
| DCMZ-600             | CA06150 | FT   |          | \$4.37              |
| DCMZ-900             | CA06650 | FT   |          | \$6.76              |
| DCQFEXP76ATT18S      |         | EA   |          | \$6,677.00          |
| DCQFEXP76ATT27S      |         | EA   |          | \$9,783.00          |
| DCQFX76A1827S        |         | EA   |          | \$6,895.00          |
| DCQFX76A1854D        |         | EA   |          | \$11,100.00         |
| DCQFX76A18S27D       | TE50900 | EA   |          | \$3,267.36          |
| DCQFX76A3654D        |         | EA   |          | \$8,995.00          |
| DCQFX76A36X54D       |         | EA   |          | \$9,750.00          |
| DCQFX76AT27S36D      | TE50900 | EA   |          | \$3,267.36          |
| DCQFX76AT9S18D       | TE50900 | EA   |          | \$3,267.36          |
| DCQFX76ATT1224D      | TE51200 | EA   |          | \$2,493.13          |
| DCQFX76ATT12SW       | TE01200 | EA   |          | \$0.00              |
| DCQFX76ATT1827S      | TE50900 | EA   |          | \$3,267.36          |
| DCQFX76ATT1836D      | TE51800 | EA   |          | \$3,028.47          |
| DCQFX76ATT2754D      | TE52700 | EA   |          | \$4,389.82          |
| DCQFX76ATT3654D      | TE51800 | EA   |          | \$3,028.47          |

0000039

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| DCTZ-1200            | CA07500 | FT   |          | \$6.38           |
| DCTZ-1500            | CA07850 | FT   |          | \$7.97           |
| DCTZ-1800            | CA08250 | FT   |          | \$9.55           |
| DCTZ-2100            | CA08400 | FT   |          | \$11.50          |
| DCTZ-2400            | CA08650 | FT   |          | \$11.40          |
| DCTZ-2700            | CA08800 | FT   |          | \$12.88          |
| DCTZ-3000            | CA08900 | FT   |          | \$14.24          |
| DCTZ-3600            | CA09000 | FT   |          | \$16.75          |
| DCTZ-3900            | CA09100 | FT   |          | \$0.00           |
| DCTZ-4200            | CA09200 | FT   |          | \$17.46          |
| DCTZ-600             | CA06250 | FT   |          | \$3.33           |
| DCTZ-900             | CA06750 | FT   |          | \$4.82           |
| DDFDMBRKT            |         | EA   |          | \$180.00         |
| DFLOW                |         | EA   |          | \$434.00         |
| DIST-10-BANK-AD      | AP01300 | EA   |          | \$786.01         |
| DIST-5-BANK-ADD      | AP01300 | EA   |          | \$786.01         |
| DLC-EQUIP            |         | EA   |          | \$0.00           |
| DLFCBA1BAT           |         | EA   |          | \$2,243.00       |
| DLFCBA1RA            |         | EA   |          | \$843.00         |
| DLFCBA2BAT           |         | EA   |          | \$2,243.00       |
| DLFCBA2FA            |         | EA   |          | \$877.00         |
| DLFCBA2RA            |         | EA   |          | \$843.00         |
| DLFCP/1R0711         |         | EA   |          | \$8,486.00       |
| DLFRT/1R0731         |         | EA   |          | \$4,786.00       |
| DLFRT/2R0740         |         | EA   |          | \$4,450.00       |
| DLFWSG3500NN         |         | EA   |          | \$7,040.00       |
| DLFWSG3700NN         |         | EA   |          | \$11,985.00      |
| DLFWSG5700NN         |         | EA   |          | \$4,634.00       |
| DLFWSG7000NN         |         | EA   |          | \$16,195.00      |
| DLFWSG7800NN         |         | EA   |          | \$11,055.00      |
| DLFWSG7900NN         |         | EA   |          | \$9,712.00       |
| DPS-1000EA/25        | TE51000 | EA   |          | \$1,990.55       |
| DPWRPED              |         | EA   |          | \$2,715.00       |
| DRIVE-IN             |         | EA   |          | \$0.00           |
| DRIVEWAY             |         | EA   |          | \$0.00           |
| DROP                 |         | FT   |          | \$0.00           |
| DROP-COAX-F11        |         | FT   |          | \$0.00           |
| DROPD6X6ATTCABW      |         | EA   |          | \$1,150.00       |
| DROPD6X9ATTCABW      |         | EA   |          | \$1,825.00       |
| DRYER-10000ME        | AP02300 | EA   |          | \$8,645.31       |
| DRYER-10000RE        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-115/1-OHM      | AP02200 | EA   |          | \$911.71         |
| DRYER-14506          | AP02300 | EA   |          | \$8,645.31       |
| DRYER-15000SCFD      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-20000RE        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-20000SE        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-200C           | AP02175 | EA   |          | \$5,069.33       |
| DRYER-22500SCFD      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-24000-208      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-30000RE        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-30000SCFD      | AP02100 | EA   |          | \$11,675.16      |

0000040

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| DRYER-3000SE         | AP02100 | EA   |          | \$11,675.16      |
| DRYER-3600SCFD       | AP02175 | EA   |          | \$5,069.33       |
| DRYER-3PAK-8         | AP02300 | EA   |          | \$8,645.31       |
| DRYER-4200SCFD       | AP02175 | EA   |          | \$5,069.33       |
| DRYER-6PAK-16        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-7000-8000      | AP02300 | EA   |          | \$8,645.31       |
| DRYER-7200SCFD       | AP02300 | EA   |          | \$8,645.31       |
| DRYER-CAD-12000      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-CAD-17000      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-CAD-25000      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-CAD-5000       | AP02300 | EA   |          | \$8,645.31       |
| DRYER-CAD-8000       | AP02100 | EA   |          | \$11,675.16      |
| DRYER-CSI-2500S      | AP02175 | EA   |          | \$5,069.33       |
| DRYER-CSI-2550S      | AP02175 | EA   |          | \$5,069.33       |
| DRYER-CSI-5200       | AP02300 | EA   |          | \$8,645.31       |
| DRYER-DC-602P        | AP02175 | EA   |          | \$5,069.33       |
| DRYER-DC-604C        | AP02175 | EA   |          | \$5,069.33       |
| DRYER-DC-605C        | AP02300 | EA   |          | \$8,645.31       |
| DRYER-DC-606C        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-DC-607C        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-DC-608C        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-DC-608E        | AP02175 | EA   |          | \$5,069.33       |
| DRYER-DC-609C        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-DC-609E        | AP02175 | EA   |          | \$5,069.33       |
| DRYER-DC-610C        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-DC-610E        | AP02175 | EA   |          | \$5,069.33       |
| DRYER-DU-14191       | AP02200 | EA   |          | \$911.71         |
| DRYER-DU-14203       | AP02200 | EA   |          | \$911.71         |
| DRYER-DU-14207       | AP01250 | EA   |          | \$0.00           |
| DRYER-HDS-900        | AP02175 | EA   |          | \$5,069.33       |
| DRYER-IM5000         | AP02300 | EA   |          | \$8,645.31       |
| DRYER-P-15000-D      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-P-16000-4      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-P-16000-D      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-P-16800-C      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-P-24000        | AP02100 | EA   |          | \$11,675.16      |
| DRYER-P-24000-D      | AP02100 | EA   |          | \$11,675.16      |
| DRYER-P-3100-D       | AP02175 | EA   |          | \$5,069.33       |
| DRYER-P-3100-ST      | AP02175 | EA   |          | \$5,069.33       |
| DRYER-P-4200-C       | AP02175 | EA   |          | \$5,069.33       |
| DRYER-P-4200-D       | AP02175 | EA   |          | \$5,069.33       |
| DRYER-P-4200-ST      | AP02175 | EA   |          | \$5,069.33       |
| DRYER-P-5000-D       | AP02300 | EA   |          | \$8,645.31       |
| DRYER-P-8000-D       | AP02300 | EA   |          | \$8,645.31       |
| DRYER-P-8400-C       | AP02300 | EA   |          | \$8,645.31       |
| DRYER-P-8542-C       | AP02175 | EA   |          | \$5,069.33       |
| DRYER-PAD-900        | AP02175 | EA   |          | \$5,069.33       |
| DRYER-TRANS-CR       | AP02200 | EA   |          | \$911.71         |
| DRYER-TRANS-S/S      | AP02200 | EA   |          | \$911.71         |
| DS1TRANSPORT30       |         | EA   |          | \$95.00          |
| DS1TRANSPORT60       |         | EA   |          | \$145.00         |

0000041

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| DS3CABKIT            |       | EA   |          | \$286.00         |
| DS3COAX03            |       | EA   |          | \$20.06          |
| DS3COAX05            |       | EA   |          | \$20.27          |
| DS3COAX10            |       | EA   |          | \$20.76          |
| DS3COAX100           |       | EA   |          | \$76.78          |
| DS3COAX1000          |       | EA   |          | \$323.23         |
| DS3COAX200           |       | EA   |          | \$103.73         |
| DS3COAX30            |       | EA   |          | \$22.76          |
| DS3COAX300           |       | EA   |          | \$131.15         |
| DS3COAX400           |       | EA   |          | \$158.60         |
| DS3COAX50            |       | EA   |          | \$62.55          |
| DS3COAX500           |       | EA   |          | \$186.03         |
| DS3COAX600           |       | EA   |          | \$213.00         |
| DS3COAX700           |       | EA   |          | \$240.90         |
| DS3COAX800           |       | EA   |          | \$268.35         |
| DS3COAX900           |       | EA   |          | \$295.78         |
| DSCATTPWRBAY         |       | EA   |          | \$14,100.00      |
| DSCBAT12SL30         |       | EA   |          | \$625.00         |
| DSCBAT12SL75         |       | EA   |          | \$1,350.00       |
| DSCBAT3VB11          |       | EA   |          | \$200.00         |
| DSCBAT6SLA160        |       | EA   |          | \$2,900.00       |
| DSCCBA01UPG          |       | EA   |          | \$7,100.00       |
| DSCCBAGEN            |       | EA   |          | \$877.00         |
| DSCCBAGENUPG         |       | EA   |          | \$12,763.00      |
| DSCCBAUPG            |       | EA   |          | \$12,763.00      |
| DSCFIMBATSHLF        |       | EA   |          | \$1,400.00       |
| DSCHDFBAR            |       | EA   |          | \$403.00         |
| DSCHDFBCOMF          |       | EA   |          | \$716.00         |
| DSCHDFBWOAR          |       | EA   |          | \$403.00         |
| DSCNPA               |       | EA   |          | \$404.00         |
| DSCQCPF              |       | EA   |          | \$3,100.00       |
| DSCRTCBAOMF          |       | EA   |          | \$1,795.00       |
| DSCSYSSFWR           |       | EA   |          | \$1,500.00       |
| DSCWESQCPF           |       | EA   |          | \$3,950.00       |
| DSLAMSTR144H         |       | EA   |          | \$5,256.00       |
| DSLAMSTR144P         |       | EA   |          | \$1,822.00       |
| DSX1-84F/XCON        |       | EA   |          | \$998.00         |
| DSX31/DSX1           |       | EA   |          | \$2,258.00       |
| DT2-CX-10            |       | EA   |          | \$48.10          |
| DT2-CX-25            |       | EA   |          | \$74.12          |
| DT2-ICX-10           |       | EA   |          | \$0.00           |
| DT2-ICX-25           |       | EA   |          | \$0.00           |
| DT2-ICX-B-KIT        |       | EA   |          | \$0.00           |
| DT2-PMX-10           |       | EA   |          | \$69.00          |
| DT2-PMX-10/12        |       | EA   |          | \$0.00           |
| DT2-PMX-10/25        |       | EA   |          | \$0.00           |
| DT2-PMX-25           |       | EA   |          | \$98.33          |
| DT2-PMX-25/12        |       | EA   |          | \$0.00           |
| DT2-PMX-25/25        |       | EA   |          | \$0.00           |
| DT2-PMX-25/50        |       | EA   |          | \$0.00           |
| DT2-PMX-50           |       | EA   |          | \$0.00           |

0000042

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| DT2-PTP-3            |         | EA   |          | \$31.00             |
| DT2-PTX-12           |         | EA   |          | \$31.25             |
| DT2-PTX-12/12        |         | EA   |          | \$0.00              |
| DT2-PTX-12/25        |         | EA   |          | \$0.00              |
| DT2-PTX-12/4         |         | EA   |          | \$0.00              |
| DT2-PTX-12/50        |         | EA   |          | \$0.00              |
| DT2-PTX-25           |         | EA   |          | \$56.00             |
| DT2-PTX-25/100       |         | EA   |          | \$0.00              |
| DT2-PTX-25/12        |         | EA   |          | \$0.00              |
| DT2-PTX-25/25        |         | EA   |          | \$0.00              |
| DT2-PTX-25/4         |         | EA   |          | \$0.00              |
| DT2-PTX-25/50        |         | EA   |          | \$0.00              |
| DT2-PTX-5            |         | EA   |          | \$14.50             |
| DT2-SCX-10           |         | EA   |          | \$41.04             |
| DT2-SCX-10/12        |         | EA   |          | \$0.00              |
| DT2-SCX-10/25        |         | EA   |          | \$0.00              |
| DUCT-1               | UG02100 | FT   |          | \$0.00              |
| DUCT-10              | UG03950 | FT   |          | \$0.00              |
| DUCT-11              | UG03950 | FT   |          | \$0.00              |
| DUCT-12              | UG03950 | FT   |          | \$0.00              |
| DUCT-13              | UG03950 | FT   |          | \$0.00              |
| DUCT-14              | UG03950 | FT   |          | \$0.00              |
| DUCT-15              | UG03950 | FT   |          | \$0.00              |
| DUCT-16              | UG04000 | FT   |          | \$0.00              |
| DUCT-17              | UG04000 | FT   |          | \$0.00              |
| DUCT-18              | UG04000 | FT   |          | \$0.00              |
| DUCT-19              | UG04000 | FT   |          | \$0.00              |
| DUCT-2               | UG02950 | FT   |          | \$0.00              |
| DUCT-20              | UG04000 | FT   |          | \$0.00              |
| DUCT-21              | UG04000 | FT   |          | \$0.00              |
| DUCT-22/OVER         | UG04050 | FT   |          | \$0.00              |
| DUCT-3               | UG03100 | FT   |          | \$0.00              |
| DUCT-4               | UG03300 | FT   |          | \$0.00              |
| DUCT-5               | UG03300 | FT   |          | \$0.00              |
| DUCT-6               | UG03550 | FT   |          | \$0.00              |
| DUCT-7               | UG03550 | FT   |          | \$0.00              |
| DUCT-8               | UG03650 | FT   |          | \$0.00              |
| DUCT-9               | UG03800 | FT   |          | \$0.00              |
| DUCT-B4              | UG02650 | FT   |          | \$0.60              |
| DUCT-C2              |         | FT   |          | EXEMPT              |
| DUCT-C2              |         | FT   | BST      | Contractor Provided |
| DUCT-C2              |         | FT   | GNVC     | Contractor Provided |
| DUCT-C2              |         | FT   | NDA      | Contractor Provided |
| DUCT-C2              |         | FT   | ORLC     | Contractor Provided |
| DUCT-C2              |         | FT   | PNWC     | Contractor Provided |
| DUCT-C2              |         | FT   | SBWD     | Contractor Provided |
| DUCT-C2              |         | FT   | SDA      | Contractor Provided |
| DUCT-C3              |         | FT   |          | EXEMPT              |
| DUCT-C3              |         | FT   | BST      | Contractor Provided |
| DUCT-C3              |         | FT   | GNVC     | Contractor Provided |
| DUCT-C3              |         | FT   | NDA      | Contractor Provided |

0000043

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| DUCT-C3              |         | FT   | ORLC     | Contractor Provided |
| DUCT-C3              |         | FT   | PNWC     | Contractor Provided |
| DUCT-C3              |         | FT   | SBWD     | Contractor Provided |
| DUCT-C3              |         | FT   | SDA      | Contractor Provided |
| DUCT-C4              | UG02650 | FT   |          | \$0.60              |
| DUCT-C5              |         | FT   |          | EXEMPT              |
| DUCT-C5              |         | FT   | BST      | Contractor Provided |
| DUCT-C5              |         | FT   | GNVC     | Contractor Provided |
| DUCT-C5              |         | FT   | NDA      | Contractor Provided |
| DUCT-C5              |         | FT   | ORLC     | Contractor Provided |
| DUCT-C5              |         | FT   | PNWC     | Contractor Provided |
| DUCT-C5              |         | FT   | SBWD     | Contractor Provided |
| DUCT-C5              |         | FT   | SDA      | Contractor Provided |
| DUCT-D4              | UG02650 | FT   |          | \$0.60              |
| E-SHELL              | TE50020 | EA   |          | \$1,415.62          |
| E-SHELL-40E          | TE50020 | EA   |          | \$1,415.62          |
| E-TRANSDUCER         |         | EA   |          | \$0.00              |
| E-WIRE-TERM          |         | EA   |          | \$16.42             |
| E/D-F/DPS6CFRET      | TE50600 | EA   |          | \$1,113.02          |
| E/D-F/DPS9CFRET      | TE50900 | EA   |          | \$3,267.36          |
| E/D-SHELL            | TE50020 | EA   |          | \$1,415.62          |
| E/D-SHELL-42E        | TE50020 | EA   |          | \$1,415.62          |
| E/D1200-25RET        | TE51200 | EA   |          | \$2,493.13          |
| E/DPS-1800/25        | TE51800 | EA   |          | \$3,028.47          |
| E/DPS-1800CF/25      | TE51800 | EA   |          | \$3,028.47          |
| E/DPS-1800EA/25      | TE51800 | EA   |          | \$3,028.47          |
| E/DPS-1800HA         | TE51800 | EA   |          | \$3,028.47          |
| E/DPS-18CF/EXP       | TE51800 | EA   |          | \$3,028.47          |
| E/DPS-2100/25        | TE52100 | EA   |          | \$3,257.02          |
| E/DPS-2100CF         | TE52100 | EA   |          | \$3,257.02          |
| E/DPS-2100CF/25      | TE52100 | EA   |          | \$3,257.02          |
| E/DPS-2100EA/25      | TE52100 | EA   |          | \$3,257.02          |
| E/DPS-2100HA         | TE52100 | EA   |          | \$3,257.02          |
| E/DPS-2400/25        | TE52400 | EA   |          | \$5,870.26          |
| E/DPS-2400CF         | TE52400 | EA   |          | \$5,870.26          |
| E/DPS-2400CF/25      | TE52400 | EA   |          | \$5,870.26          |
| E/DPS-2400EA/25      | TE52400 | EA   |          | \$5,870.26          |
| E/DPS-2400HA         | TE52400 | EA   |          | \$5,870.26          |
| E/DPS-2700/25        | TE52700 | EA   |          | \$4,389.82          |
| E/DPS-2700CF         | TE52700 | EA   |          | \$4,389.82          |
| E/DPS-2700CF/25      | TE52700 | EA   |          | \$4,389.82          |
| E/DPS-2700EA/25      | TE52700 | EA   |          | \$4,389.82          |
| E/DPS-2700HA         | TE52700 | EA   |          | \$4,389.82          |
| E/DPS-3000/25        | TE53000 | EA   |          | \$4,578.54          |
| E/DPS-3000CF         | TE53000 | EA   |          | \$4,578.54          |
| E/DPS-3000CF/25      | TE53000 | EA   |          | \$4,578.54          |
| E/DPS-3000EA/25      | TE53000 | EA   |          | \$4,578.54          |
| E/DPS-3000HA         | TE53000 | EA   |          | \$4,578.54          |
| E/DPS-3300/25        | TE53300 | EA   |          |                     |
| E/DPS-3300CF         | TE53300 | EA   |          |                     |
| E/DPS-3300CF/25      | TE53300 | EA   |          |                     |

0000044



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| E/DPS-3300EA/25      | TE53300 | EA   |          |                  |
| E/DPS-3300HA         | TE53300 | EA   |          |                  |
| E/DPS-3600/25        | TE53600 | EA   |          | \$13,366.38      |
| E/DPS-3600CF         | TE53600 | EA   |          | \$13,366.38      |
| E/DPS-3600CF/25      | TE53600 | EA   |          | \$13,366.38      |
| E/DPS-3600EA/25      | TE53600 | EA   |          | \$13,366.38      |
| E/DPS-3600HA         | TE53600 | EA   |          | \$13,366.38      |
| E/DPS-9CF/EXP        | TE50900 | EA   |          | \$3,267.36       |
| E/DPS120025RET       | TE51200 | EA   |          | \$2,493.13       |
| E/DPS1200CFRET       | TE51200 | EA   |          | \$2,493.13       |
| E/DPS150025RET       | TE51500 | EA   |          | \$2,366.80       |
| E/DPS1500CFRET       | TE51500 | EA   |          | \$2,366.80       |
| E/DPS180025RET       | TE51800 | EA   |          | \$3,028.47       |
| E/DPS1800CFRET       | TE51800 | EA   |          | \$3,028.47       |
| E/DPS1800EACF25      | TE51800 | EA   |          | \$3,028.47       |
| E/DPS2100EACF25      | TE52100 | EA   |          | \$3,257.02       |
| E/DPS2400EACF25      | TE52400 | EA   |          | \$5,870.26       |
| E/DPS2700EACF25      | TE52700 | EA   |          | \$4,389.82       |
| E/DPS3000EACF25      | TE53000 | EA   |          | \$4,578.54       |
| E/DPS3300EACF25      | TE53300 | EA   |          |                  |
| E/DPS3600EACF25      | TE53600 | EA   |          | \$13,366.38      |
| E/DPS90050-RET       | TE50900 | EA   |          | \$3,267.36       |
| E/DPS900CFRET        | TE50900 | EA   |          | \$3,267.36       |
| ENC-12DUCT-CONC      |         | FT   |          | \$0.00           |
| ENC-12DUCT-SAND      |         | FT   |          | \$0.00           |
| ENC-1DUCT-CONC       |         | FT   |          | \$0.00           |
| ENC-1DUCT-SAND       |         | FT   |          | \$0.00           |
| ENC-2DUCT-CONC       |         | FT   |          | \$0.00           |
| ENC-2DUCT-SAND       |         | FT   |          | \$0.00           |
| ENC-4DUCT-CONC       |         | FT   |          | \$0.00           |
| ENC-4DUCT-SAND       |         | FT   |          | \$0.00           |
| ENC-5DUCT-CONC       |         | FT   |          | \$0.00           |
| ENC-6DUCT-CONC       |         | FT   |          | \$0.00           |
| ENC-6DUCT-SAND       |         | FT   |          | \$0.00           |
| ENC-9DUCT-CONC       |         | FT   |          | \$0.00           |
| ENC-9DUCT-SAND       |         | FT   |          | \$0.00           |
| ENVALM52BW/RAM       |         | EA   |          | \$560.00         |
| ENVALMA1000CA        |         | EA   |          | \$36.00          |
| ENVALMA1000CAA       |         | EA   |          | \$26.00          |
| ENVALMFANCA          |         | EA   |          | \$170.00         |
| ENVALMLVDPNLCA       |         | EA   |          | \$14.00          |
| ENVALMM2RD144        |         | EA   |          | \$64.00          |
| ENVALMM2RD192        |         | EA   |          | \$129.00         |
| ENVALMPWRCA          |         | EA   |          | \$335.00         |
| ENVALMSTRBPTSB       |         | EA   |          | \$143.00         |
| ENVALMSTRDDMTSA      |         | EA   |          | \$137.00         |
| ENVALMSTRDSL TSA     |         | EA   |          | \$147.00         |
| ENVALMSTRFLMTSA      |         | EA   |          | \$95.00          |
| EPS-1200/25          | TE51200 | EA   |          | \$2,493.13       |
| EPS-1200CF/25        | TE51200 | EA   |          | \$2,493.13       |
| EPS-1200EA/25        | TE51200 | EA   |          | \$2,493.13       |

0000045

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| EPS-1200HA           | TE51200 | EA   |          | \$2,493.13       |
| EPS-1500/25          | TE51500 | EA   |          | \$2,366.80       |
| EPS-1500CF           | TE51500 | EA   |          | \$2,366.80       |
| EPS-1500CF/25        | TE51500 | EA   |          | \$2,366.80       |
| EPS-1500EA/25        | TE51500 | EA   |          | \$2,366.80       |
| EPS-1500EACF/25      | TE51500 | EA   |          | \$2,366.80       |
| EPS-1500HA           | TE51500 | EA   |          | \$2,366.80       |
| EPS-1800/25          | TE51800 | EA   |          | \$3,028.47       |
| EPS-1800CF/25        | TE51800 | EA   |          | \$3,028.47       |
| EPS-1800EA/25        | TE51800 | EA   |          | \$3,028.47       |
| EPS-1800EACF/25      | TE51800 | EA   |          | \$3,028.47       |
| EPS-1800HA           | TE51800 | EA   |          | \$3,028.47       |
| EPS-900/25           | TE50900 | EA   |          | \$3,267.36       |
| EXP10                |         | EA   |          | \$0.00           |
| EXP12                |         | EA   |          | \$0.00           |
| EXP6                 |         | EA   |          | \$0.00           |
| EXP8                 |         | EA   |          | \$0.00           |
| EXPB-3/4             |         | EA   |          | \$0.00           |
| EXPB-5/8             |         | EA   |          | \$0.00           |
| EXPD-1               |         | EA   |          | \$0.00           |
| EXPD-1/2             |         | EA   |          | \$0.00           |
| EXPD-11/4            |         | EA   |          | \$0.00           |
| EXPD-3/4             |         | EA   |          | \$0.00           |
| EXPD-5/8             |         | EA   |          | \$0.00           |
| EXPS-1/2             |         | EA   |          | \$0.00           |
| EXPT-1               |         | EA   |          | \$0.00           |
| EXPT-11/4            |         | EA   |          | \$0.00           |
| EXPT-3/4             |         | EA   |          | \$0.00           |
| EXT-11/4             |         | EA   |          | \$0.00           |
| EXT-ARM              |         | EA   |          | \$0.00           |
| EXTENDERCABLE        |         | EA   |          | \$112.00         |
| F-SHELL              | TE50020 | EA   |          | \$1,415.62       |
| F-SHELL-40F          | TE50020 | EA   |          | \$1,415.62       |
| F-TRANSDUCER         |         | EA   |          | \$0.00           |
| F/D-SHELL            | TE50020 | EA   |          | \$1,415.62       |
| F/D2PS1800CFRET      | TE51800 | EA   |          | \$3,028.47       |
| F/D2PS900CFRET       | TE50900 | EA   |          | \$3,267.36       |
| F/DPS-18CF/EXP       | TE51800 | EA   |          | \$3,028.47       |
| F/DPS-27CF/EXP       | TE52700 | EA   |          | \$4,389.82       |
| F/DPS-5400CF         | TE55400 | EA   |          | \$9,408.62       |
| F/DPS-9CF/EXP        | TE50900 | EA   |          | \$3,267.36       |
| F/DPS120025RET       | TE51200 | EA   |          | \$2,493.13       |
| F/DPS1200CFRET       | TE51200 | EA   |          | \$2,493.13       |
| F/DPS150025RET       | TE51500 | EA   |          | \$2,366.80       |
| F/DPS1500CFRET       | TE51500 | EA   |          | \$2,366.80       |
| F/DPS180025RET       | TE51800 | EA   |          | \$3,028.47       |
| F/DPS1800CFRET       | TE51800 | EA   |          | \$3,028.47       |
| F/DPS210025RET       | TE52100 | EA   |          | \$3,257.02       |
| F/DPS2100CFRET       | TE52100 | EA   |          | \$3,257.02       |
| F/DPS240025RET       | TE52400 | EA   |          | \$5,870.26       |
| F/DPS2400CFRET       | TE52400 | EA   |          | \$5,870.26       |

0000040

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| F/DPS270025RET       | TE52700 | EA   |          | \$4,389.82       |
| F/DPS2700CFRET       | TE52700 | EA   |          | \$4,389.82       |
| F/DPS900CFRET        | TE50900 | EA   |          | \$3,267.36       |
| F/SPS900CFRET        | TE50900 | EA   |          | \$3,267.36       |
| F150LBPT             |         | EA   |          | \$8,845.00       |
| F150LWESBPT          |         | EA   |          | \$10,420.00      |
| F22BATTADDT          |         | EA   |          | \$712.00         |
| F22FLM56WFWESC       |         | EA   |          | \$16,065.00      |
| F22FUSEKIT           |         | EA   |          | \$32.00          |
| F22IFU010600         |         | EA   |          | \$13,054.00      |
| F22MFU01             |         | EA   |          | \$10,947.00      |
| F22MFU02             |         | EA   |          | \$13,849.00      |
| F22MFU03             |         | EA   |          | \$10,235.00      |
| F62BATTADDT          |         | EA   |          | \$1,826.00       |
| F62EXHAUSTFAN        |         | EA   |          | \$259.00         |
| F62FANFILTER         |         | EA   |          | \$15.00          |
| F62FANSHELF          |         | EA   |          | \$571.00         |
| F62FUSEKIT           |         | EA   |          | \$40.00          |
| F62INLETFAN          |         | EA   |          | \$259.00         |
| F62INTKIT            |         | EA   |          | \$488.00         |
| F62LVDCONT           |         | EA   |          | \$553.00         |
| F62MONCONT           |         | EA   |          | \$539.00         |
| F62RECTADDT          |         | EA   |          | \$3,100.00       |
| F62RECTADDTV         |         | EA   |          | \$3,100.00       |
| F62TEMPCOMP          |         | EA   |          | \$305.00         |
| F84DSXT              |         | EA   |          | \$3,300.00       |
| FACEPLATE-12/12      |         | EA   |          | \$0.00           |
| FACEPLATE-12/25      |         | EA   |          | \$0.00           |
| FACEPLATE-6/12       |         | EA   |          | \$0.00           |
| FACEPLATE-6/25       |         | EA   |          | \$0.00           |
| FADDFLM/CAT          |         | EA   |          | \$595.00         |
| FADDFLMT             |         | EA   |          | \$290.00         |
| FBOP/TERM-12         |         | EA   |          | \$0.00           |
| FBRGL-MKR            |         | EA   |          | \$0.00           |
| FBRTLTS-006          |         | EA   |          | \$0.00           |
| FBRTLTS-012          |         | EA   |          | \$0.00           |
| FBRTLTS-024          |         | EA   |          | \$0.00           |
| FBRTLTS-048          |         | EA   |          | \$0.00           |
| FBRTLTS-060          |         | EA   |          | \$0.00           |
| FBRTLTS-072          |         | EA   |          | \$0.00           |
| FC12                 |         | EA   |          | \$0.00           |
| FC12-BSC             |         | EA   |          | \$0.00           |
| FC4                  |         | EA   |          | \$0.00           |
| FC6                  |         | EA   |          | \$0.00           |
| FC6-BSC              |         | EA   |          | \$0.00           |
| FC6-DSB              |         | EA   |          | \$0.00           |
| FC8                  |         | EA   |          | \$0.00           |
| FCABDOORKEY          |         | EA   |          | \$15.00          |
| FCABFANTOOL          |         | EA   |          | \$8.00           |
| FCOLOCATF            |         | EA   |          | \$2,653.00       |
| FCOTFUSEKIT          |         | EA   |          | \$16.00          |

0000047

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| FD2PS1800CF-RET      | TE51800 | EA   |          | \$3,028.47       |
| FDLCSTREAKER         |         | EA   |          | \$189.00         |
| FDOORALARMSW         |         | EA   |          | \$41.00          |
| FDOORHNDLKIT         |         | EA   |          | \$368.00         |
| FG-3B12LT-096        | CF22096 | FT   |          | \$6.01           |
| FIBCPR-1/2/100       |         | EA   |          | \$0.00           |
| FIBCPR-1/2/150       |         | EA   |          | \$0.00           |
| FIBCPR-1/2/200       |         | EA   |          | \$0.00           |
| FIBCPR-1/2/25        |         | EA   |          | \$0.00           |
| FIBCPR-1/2/250       |         | EA   |          | \$0.00           |
| FIBCPR-1/2/300       |         | EA   |          | \$0.00           |
| FIBCPR-1/2/350       |         | EA   |          | \$0.00           |
| FIBCPR-1/2/400       |         | EA   |          | \$0.00           |
| FIBCPR-1/2/450       |         | EA   |          | \$0.00           |
| FIBCPR-1/2/50        |         | EA   |          | \$0.00           |
| FIBCPR-1/2/500       |         | EA   |          | \$0.00           |
| FIBCPR-2/2           | CF80000 | FT   |          | \$0.38           |
| FIBCPR-2/2/100       | CF80100 | EA   |          | \$131.87         |
| FIBCPR-2/2/100C      | CF80100 | EA   |          | \$131.87         |
| FIBCPR-2/2/150       | CF80150 | EA   |          | \$167.66         |
| FIBCPR-2/2/150C      | CF80150 | EA   |          | \$167.66         |
| FIBCPR-2/2/200       | CF80200 | EA   |          | \$190.81         |
| FIBCPR-2/2/200C      | CF80200 | EA   |          | \$190.81         |
| FIBCPR-2/2/25        | CF80025 | EA   |          | \$90.74          |
| FIBCPR-2/2/250       | CF80250 | EA   |          | \$231.63         |
| FIBCPR-2/2/250C      | CF80250 | EA   |          | \$231.63         |
| FIBCPR-2/2/250R      | CF81250 | EA   |          | \$237.71         |
| FIBCPR-2/2/25C       | CF80025 | EA   |          | \$90.74          |
| FIBCPR-2/2/300       | CF80300 | EA   |          | \$241.82         |
| FIBCPR-2/2/300C      | CF80300 | EA   |          | \$241.82         |
| FIBCPR-2/2/300R      | CF80300 | EA   |          | \$241.82         |
| FIBCPR-2/2/350       | CF80350 | EA   |          | \$287.92         |
| FIBCPR-2/2/350C      | CF80350 | EA   |          | \$287.92         |
| FIBCPR-2/2/350R      | CF80350 | EA   |          | \$287.92         |
| FIBCPR-2/2/400       | CF80400 | EA   |          | \$313.00         |
| FIBCPR-2/2/400C      | CF80400 | EA   |          | \$313.00         |
| FIBCPR-2/2/400R      | CF80400 | EA   |          | \$313.00         |
| FIBCPR-2/2/450       | CF80450 | EA   |          | \$346.90         |
| FIBCPR-2/2/450C      | CF80450 | EA   |          | \$346.90         |
| FIBCPR-2/2/450R      | CF80450 | EA   |          | \$346.90         |
| FIBCPR-2/2/50        | CF80050 | EA   |          | \$102.21         |
| FIBCPR-2/2/500       | CF80500 | EA   |          | \$371.18         |
| FIBCPR-2/2/500C      | CF80500 | EA   |          | \$371.18         |
| FIBCPR-2/2/500R      | CF80500 | EA   |          | \$371.18         |
| FIBCPR-2/2/50C       | CF80050 | EA   |          | \$102.21         |
| FIBCPR-2/2/550       | CF80550 | EA   |          | \$350.97         |
| FIBCPR-2/2/550C      | CF80550 | EA   |          | \$350.97         |
| FIBCPR-2/2/600       | CF80600 | EA   |          | \$375.01         |
| FIBCPR-2/2/600C      | CF80600 | EA   |          | \$375.01         |
| FIBCPR-2/2/650       | CF80650 | EA   |          | \$398.58         |
| FIBCPR-2/2/650C      | CF80650 | EA   |          | \$398.58         |

0000043

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| FIBCPR-2/2/700       | CF80700 | EA   |          | \$425.86         |
| FIBCPR-2/2/700C      | CF80700 | EA   |          | \$425.86         |
| FIBCPR-2/2/750       | CF80750 | EA   |          | \$449.59         |
| FIBCPR-2/2/750C      | CF80750 | EA   |          | \$449.59         |
| FIBCPR-2/2/750R      | CF80750 | EA   |          | \$449.59         |
| FIBCPR-2/2/C         | CF80000 | FT   |          | \$0.38           |
| FIBCPR-2/2/U         | CF80000 | FT   |          | \$0.38           |
| FIBCPR-2/5           | CF81000 | FT   |          | \$0.44           |
| FIBCPR-2/5/100       | CF81100 | EA   |          | \$140.20         |
| FIBCPR-2/5/150       | CF81150 | EA   |          | \$172.57         |
| FIBCPR-2/5/200       | CF81200 | EA   |          | \$205.16         |
| FIBCPR-2/5/250       | CF81250 | EA   |          | \$237.71         |
| FIBCPR-2/5/300       | CF81300 | EA   |          | \$276.29         |
| FIBCPR-2/5/350       | CF81350 | EA   |          | \$312.05         |
| FIBCPR-2/5/400       | CF81400 | EA   |          | \$349.22         |
| FIBCPR-2/5/450       | CF81450 | EA   |          | \$386.38         |
| FIBCPR-2/5/50        | CF81050 | EA   |          | \$107.44         |
| FIBCPR-2/5/500       | CF81500 | EA   |          | \$423.53         |
| FIBCPR-2/5/550       | CF81550 | EA   |          | \$460.72         |
| FIBCPR-2/5/600       | CF81600 | EA   |          | \$497.91         |
| FIBCPR-2/5/650       | CF81650 | EA   |          | \$538.86         |
| FIBCPR-2/5/700       | CF81700 | EA   |          | \$575.80         |
| FIBCPR-2/5/750       | CF81750 | EA   |          | \$613.69         |
| FIBCPR-2/5/U         | CF81000 | FT   |          | \$0.44           |
| FIBER-TELCO          |         | FT   |          | \$0.00           |
| FIBRDROP-3           |         | FT   |          | \$0.00           |
| FIBRDROP-4           |         | FT   |          | \$0.00           |
| FIC-1400             |         | EA   |          | \$0.00           |
| FIC-2800             |         | EA   |          | \$0.00           |
| FIRST-COLLAR-12      |         | EA   |          | \$0.00           |
| FIRST-COLLAR-15      |         | EA   |          | \$0.00           |
| FIRST-COLLAR-3       |         | EA   |          | \$0.00           |
| FIRST-COLLAR-6       |         | EA   |          | \$0.00           |
| FIRST-COLLAR-9       |         | EA   |          | \$0.00           |
| FJ122T               |         | EA   |          | \$2,902.00       |
| FJ222T               |         | EA   |          | \$3,614.00       |
| FJ622T               |         | EA   |          | \$2,190.00       |
| FJ622TV              |         | EA   |          | \$2,780.00       |
| FJ623T               |         | EA   |          | \$4,108.00       |
| FJ623TV              |         | EA   |          | \$4,935.00       |
| FJ624T               |         | EA   |          | \$2,190.00       |
| FJ624TV              |         | EA   |          | \$2,726.00       |
| FJ625T               |         | EA   |          | \$4,108.00       |
| FJ625TV              |         | EA   |          | \$4,935.00       |
| FJ626T               |         | EA   |          | \$2,190.00       |
| FJ626TV              |         | EA   |          | \$2,726.00       |
| FJ628T               |         | EA   |          | \$6,298.00       |
| FJ803TP              |         | EA   |          | \$6,219.00       |
| FJ803TPV             |         | EA   |          | \$7,192.00       |
| FJ804T5              |         | EA   |          | \$4,078.00       |
| FJ804T5V             |         | EA   |          | \$4,882.00       |

0000019

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| FJ804TN              |         | EA   |          | \$3,049.00          |
| FJ804TNV             |         | EA   |          | \$3,708.00          |
| FLEX-PIPE-2IN        |         | FT   |          | EXEMPT              |
| FLEX-PIPE-2IN        |         | FT   | BST      | Contractor Provided |
| FLEX-PIPE-2IN        |         | FT   | GNVC     | Contractor Provided |
| FLEX-PIPE-2IN        |         | FT   | NDA      | Contractor Provided |
| FLEX-PIPE-2IN        |         | FT   | ORLC     | Contractor Provided |
| FLEX-PIPE-2IN        |         | FT   | PNWC     | Contractor Provided |
| FLEX-PIPE-2IN        |         | FT   | SBWD     | Contractor Provided |
| FLEX-PIPE-2IN        |         | FT   | SDA      | Contractor Provided |
| FLEX-PIPE-4IN        |         | FT   |          | EXEMPT              |
| FLEX-PIPE-4IN        |         | FT   | BST      | Contractor Provided |
| FLEX-PIPE-4IN        |         | FT   | GNVC     | Contractor Provided |
| FLEX-PIPE-4IN        |         | FT   | NDA      | Contractor Provided |
| FLEX-PIPE-4IN        |         | FT   | ORLC     | Contractor Provided |
| FLEX-PIPE-4IN        |         | FT   | PNWC     | Contractor Provided |
| FLEX-PIPE-4IN        |         | FT   | SBWD     | Contractor Provided |
| FLEX-PIPE-4IN        |         | FT   | SDA      | Contractor Provided |
| FLOW-PIPE-DUAL       | AP01050 | EA   |          | \$1,437.50          |
| FLOW-PIPE-SING       | AP01050 | EA   |          | \$1,437.50          |
| FNEDNT               |         | EA   |          | \$2,326.00          |
| FNEENT               |         | EA   |          | \$1,614.00          |
| FOSC10/1X10SPLT      | CT30010 | EA   |          | \$5,262.98          |
| FOSC14/1X10SPLT      | CT30014 | EA   |          | \$7,199.58          |
| FP-COLLAR-12IN       |         | EA   |          | \$0.00              |
| FP-COLLAR-15IN       |         | EA   |          | \$0.00              |
| FP-COLLAR-3IN        |         | EA   |          | \$0.00              |
| FP-COLLAR-6IN        |         | EA   |          | \$0.00              |
| FP-COLLAR-9IN        |         | EA   |          | \$0.00              |
| FP1DCT               |         | EA   |          | \$8,591.00          |
| FP1ECT               |         | EA   |          | \$8,332.00          |
| FP1PCT               |         | EA   |          | \$4,694.00          |
| FP2FCT               |         | EA   |          | \$13,794.00         |
| FPS-2100/25          | TE52100 | EA   |          | \$3,257.02          |
| FPS-2100CF           | TE52100 | EA   |          | \$3,257.02          |
| FPS-2100CF/25        | TE52100 | EA   |          | \$3,257.02          |
| FPS-2100EA/25        | TE52100 | EA   |          | \$3,257.02          |
| FPS-2100EACF/25      | TE52100 | EA   |          | \$3,257.02          |
| FPS-2100HA           | TE52100 | EA   |          | \$3,257.02          |
| FPS-2400/25          | TE52400 | EA   |          | \$5,870.26          |
| FPS-2400CF           | TE52400 | EA   |          | \$5,870.26          |
| FPS-2400CF/25        | TE52400 | EA   |          | \$5,870.26          |
| FPS-2400EA/25        | TE52400 | EA   |          | \$5,870.26          |
| FPS-2400EACF/25      | TE52400 | EA   |          | \$5,870.26          |
| FPS-2400HA           | TE52400 | EA   |          | \$5,870.26          |
| FPS-2700/25          | TE52700 | EA   |          | \$4,389.82          |
| FPS-2700CF           | TE52700 | EA   |          | \$4,389.82          |
| FPS-2700CF/25        | TE52700 | EA   |          | \$4,389.82          |
| FPS-2700EA/25        | TE52700 | EA   |          | \$4,389.82          |
| FPS-2700EA60         | TE52700 | EA   |          | \$4,389.82          |
| FPS-2700EACF/25      | TE52700 | EA   |          | \$4,389.82          |

0000050

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| FPS-2700HA           | TE52700 | EA   |          | \$4,389.82       |
| FRACKFUSEKIT         |         | EA   |          | \$26.00          |
| FS144RIBKIT          |         | EA   |          | \$4,240.14       |
| FS144STRKIT          |         | EA   |          | \$4,341.36       |
| FS144STRKITNP        |         | EA   |          | \$2,073.36       |
| FS216RIBKIT          |         | EA   |          | \$6,128.53       |
| FS216STRKIT          |         | EA   |          | \$6,698.40       |
| FS216STRKITNP        |         | EA   |          | \$3,296.40       |
| FS24RIBKIT           |         | EA   |          | \$1,074.99       |
| FS24STRKIT           |         | EA   |          | \$1,047.54       |
| FS24STRKITNP         |         | EA   |          | \$669.54         |
| FS72                 |         | EA   |          | \$200.00         |
| FS72RIBKIT           |         | EA   |          | \$2,311.87       |
| FS72STRKIT           |         | EA   |          | \$2,214.89       |
| FS72STRKITNP         |         | EA   |          | \$1,080.89       |
| FS72WC               |         | EA   |          | \$612.80         |
| FSCQF-27/54DCF       | TE52700 | EA   |          | \$4,389.82       |
| FSCQF-3800DCF        | TE53800 | EA   |          |                  |
| FSCQF-3900D          | TE53900 | EA   |          |                  |
| FSCQF-4200DCF        | TE54200 | EA   |          | \$5,537.44       |
| FSCQF-5100D          | TE55100 | EA   |          | \$9,811.89       |
| FSCQF-5400DCF        | TE55400 | EA   |          | \$9,408.62       |
| FSCQF1000SCFBSC      | TE51000 | EA   |          | \$1,990.55       |
| FSCQF1800DBS         | TE51800 | EA   |          | \$3,028.47       |
| FSCQF700SBSC         | TE50700 | EA   |          | \$1,193.41       |
| FSCQF900SCFBSC       | TE50900 | EA   |          | \$3,267.36       |
| FSDCQF5400LPDCF      | TE55400 | EA   |          | \$9,408.62       |
| FSRB200CFBSC/25      | TE50200 | EA   |          | \$746.58         |
| FT3492B6006AW06      | CF90606 | FT   |          | \$0.79           |
| FT3492B6006AW12      | CF90612 | FT   |          | \$0.87           |
| FT3492B6012AW12      | CF91212 | FT   |          | \$1.01           |
| FT3492B6012AW25      | CF91225 | FT   |          | \$1.19           |
| FT3492B6018AW18      | CF91818 | FT   |          | \$1.14           |
| FT3492B6018AW36      | CF91836 | FT   |          | \$1.41           |
| FT3492B6024AW25      | CF92425 | FT   |          | \$1.40           |
| FT3492B6024AW50      | CF92450 | FT   |          | \$1.86           |
| FT3492B6036AW36      | CF93636 | FT   |          | \$2.02           |
| FT3492B6036AW75      | CF93675 | FT   |          | \$2.34           |
| FT3492BT048AW50      | CF94850 | FT   |          | \$2.14           |
| FT3492BT072AW75      | CF97275 | FT   |          | \$3.19           |
| FT3492BT48AW100      | CF94810 | FT   |          | \$2.71           |
| FT3492BT72AW100      | CF97210 | FT   |          | \$3.60           |
| FT3492BT72AW150      | CF97215 | FT   |          | \$3.90           |
| FT3492BT96AW150      | CF99615 | FT   |          | \$5.13           |
| FT3492BT96AW200      | CF99620 | FT   |          | \$4.81           |
| FTEMPMETALF          |         | EA   |          | \$1,259.00       |
| FTFBCP-2/2           | CF80000 | FT   |          | \$0.38           |
| FTFBCP-2/5           | CF81000 | FT   |          | \$0.44           |
| FWESCOM28T           |         | EA   |          | \$800.00         |
| FWESCOM80BPTV        |         | EA   |          | \$3,684.00       |
| FWESCOM80DFV         |         | EA   |          | \$1,982.00       |

0000051

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| FWESCOMFL80DFV       |         | EA   |          | \$3,015.00       |
| FWESCOMFLT           |         | EA   |          | \$3,032.00       |
| FWESCOMOC3T          |         | EA   |          | \$800.00         |
| FWESCOMTF            |         | EA   |          | \$2,203.00       |
| FWESCOMTV            |         | EA   |          | \$2,598.00       |
| G-TRANSDUCER         |         | EA   |          | \$0.00           |
| G/D2PS1200CFRET      | TE51200 | EA   |          | \$2,493.13       |
| GEN3011              |         | EA   |          | \$4,918.00       |
| GEN3021              |         | EA   |          | \$4,918.00       |
| GEN4511              |         | EA   |          | \$5,665.00       |
| GEN4520              |         | EA   |          | \$5,665.00       |
| GEN4521              |         | EA   |          | \$5,665.00       |
| GEN5511              |         | EA   |          | \$5,939.00       |
| GEN5520              |         | EA   |          | \$5,939.00       |
| GEN5521              |         | EA   |          | \$5,939.00       |
| GLB-1730H            |         | EA   |          | \$0.00           |
| GODIGADR4P544M9      |         | EA   |          | \$1,128.00       |
| GODIGRTU8P544M9      |         | EA   |          | \$1,292.00       |
| GODIGSTR544          |         | EA   |          | \$492.00         |
| GODIGTAD4P544M9      |         | EA   |          | \$1,095.00       |
| GRAVEL               |         | FT   |          | \$0.00           |
| GRD-BED              |         | EA   |          | \$0.00           |
| GRD-ROD              |         | EA   |          | \$0.00           |
| GRD-WIRE-1           |         | EA   |          | \$0.00           |
| GRD-WIRE-4           |         | EA   |          | \$0.00           |
| GRD-WIRE-6           |         | EA   |          | \$0.00           |
| GRLKITL-1250         | TE62675 | EA   |          |                  |
| GRLKITL-600          | TE62550 | EA   |          | \$943.19         |
| GRLKITL-900          | TE62600 | EA   |          | \$1,349.38       |
| GRLKITR-1250         | TE62675 | EA   |          |                  |
| GRLKITR-600          | TE62550 | EA   |          | \$943.19         |
| GRLKITR-900          | TE62600 | EA   |          | \$1,349.38       |
| GUY-DOWN             |         | EA   |          | \$0.00           |
| GUY-SIDEWALK         |         | EA   |          | \$0.00           |
| H-TRANSDUCER         |         | EA   |          | \$0.00           |
| H/SPS900CFRET        | TE50900 | EA   |          | \$3,267.36       |
| H199-100/200         | TE61345 | EA   |          | \$1,076.19       |
| H199-100/200SPL      | TE61345 | EA   |          | \$1,076.19       |
| H199-50/100          |         | EA   |          | \$574.81         |
| H199-50/100SPL       |         | EA   |          | \$590.75         |
| HANDHOLE30X48        | UG64000 | EA   |          | \$723.35         |
| HANDHOLE30X58        | UG64000 | EA   |          | \$723.35         |
| HANDHOLE40X60        | UG64000 | EA   |          | \$723.35         |
| HANDHOLENC30X48      | UG64000 | EA   |          | \$723.35         |
| HANDHOLENC30X58      | UG64000 | EA   |          | \$723.35         |
| HDASAM432P           |         | EA   |          | \$3,661.00       |
| HDHEATBAFFLE         |         | EA   |          | \$40.00          |
| HDMAUSHELF           |         | EA   |          | \$989.00         |
| HDPWRHARNES          |         | EA   |          | \$68.00          |
| HDRMU3400            |         | EA   |          | \$2,295.00       |
| HDRMU3FPA            |         | EA   |          | \$2,995.00       |

0000052



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| HDRMU3FPBMAU         |         | EA   |          | \$3,595.00       |
| HDRMUMANUAL          |         | EA   |          | \$80.00          |
| HDSWRUGFPAFPB        |         | EA   |          | \$800.00         |
| HF-50M-2700          |         | EA   |          | \$0.00           |
| HF-50M-2700P2        |         | EA   |          | \$0.00           |
| HF-50M-2700P3        |         | EA   |          | \$0.00           |
| HF-50M-5400          |         | EA   |          | \$0.00           |
| HF-50M-5400P1        |         | EA   |          | \$0.00           |
| HF-50M-5400P2        |         | EA   |          | \$0.00           |
| HF-50M-5400P3        |         | EA   |          | \$0.00           |
| HF-H-1827W           |         | EA   |          | \$0.00           |
| HF-H-1827WP-134      |         | EA   |          | \$0.00           |
| HF-H-3654P-134       |         | EA   |          | \$0.00           |
| HH-1730              |         | EA   |          | \$0.00           |
| HHOLE-12X12X9        | UG64000 | EA   |          | \$723.35         |
| HHOLE-4X8X3          | UG64000 | EA   |          | \$723.35         |
| HHOLE-58INX30IN      | UG64000 | EA   |          | \$723.35         |
| HHOLE-5X3X3          | UG64000 | EA   |          | \$723.35         |
| HIGH-VALVE           |         | EA   |          | \$0.00           |
| HIGHWAY              |         | EA   |          | \$0.00           |
| HOFFMAN-CAB/A20      | TE50030 | EA   |          | \$242.71         |
| HOFFMAN-CAB/A48      | TE50030 | EA   |          | \$242.71         |
| HOFFMAN-CABINET      | TE50030 | EA   |          | \$242.71         |
| HOMACO-3BB-A1        |         | EA   |          | \$0.00           |
| HOMACO-3BB-B1        |         | EA   |          | \$0.00           |
| HOMACO-50M-2700      |         | EA   |          | \$0.00           |
| HOMACO-50M-5400      |         | EA   |          | \$1,221.94       |
| HOMACO-50M-900       |         | EA   |          | \$0.00           |
| HUB-100BPCF/8        | TE62100 | EA   |          | \$134.51         |
| HUB12/24IDC          | TE62650 | EA   |          |                  |
| HVPCAB               |         | EA   |          | \$2,800.00       |
| HWY-W-MED            |         | EA   |          | \$0.00           |
| HYDRO-SEED           |         | FT   |          | \$0.00           |
| IND100/1574C15       | AC40600 | EA   |          | \$614.02         |
| IND100/1574D10       | AC40600 | EA   |          | \$614.02         |
| IND100/1574D15       | AC40600 | EA   |          | \$614.02         |
| IND1200/1574C10      | AC41300 | EA   |          | \$0.00           |
| IND1200/1574C15      | AC41300 | EA   |          | \$0.00           |
| IND1200/1574D10      | AC41300 | EA   |          | \$0.00           |
| IND1200/1574D15      | AC41300 | EA   |          | \$0.00           |
| IND150/1574C15       | AC40750 | EA   |          | \$0.00           |
| IND150/1574D10       | AC40750 | EA   |          | \$0.00           |
| IND150/1574D15       | AC40750 | EA   |          | \$0.00           |
| IND1500/1574C10      | AC41350 | EA   |          | \$0.00           |
| IND1500/1574C15      | AC41350 | EA   |          | \$0.00           |
| IND1500/1574D10      | AC41350 | EA   |          | \$0.00           |
| IND1500/1574D15      | AC41350 | EA   |          | \$0.00           |
| IND1800/1574C10      | AC41400 | EA   |          | \$0.00           |
| IND1800/1574C15      | AC41400 | EA   |          | \$0.00           |
| IND1800/1574D10      | AC41400 | EA   |          | \$0.00           |
| IND1800/1574D15      | AC41400 | EA   |          | \$0.00           |

0000053

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| IND200/1574C15       | AC40800 | EA   |          | \$0.00           |
| IND200/1574D10       | AC40800 | EA   |          | \$0.00           |
| IND200/1574D15       | AC40800 | EA   |          | \$0.00           |
| IND25/1574C15        | AC40400 | EA   |          | \$218.73         |
| IND25/1574D10        | AC40400 | EA   |          | \$218.73         |
| IND25/1574D15        | AC40400 | EA   |          | \$218.73         |
| IND300/1574C10       | AC40900 | EA   |          | \$0.00           |
| IND300/1574C15       | AC40900 | EA   |          | \$0.00           |
| IND300/1574D10       | AC40900 | EA   |          | \$0.00           |
| IND300/1574D15       | AC40900 | EA   |          | \$0.00           |
| IND450/1574C10       | AC41000 | EA   |          | \$2,455.26       |
| IND450/1574C15       | AC41000 | EA   |          | \$2,455.26       |
| IND450/1574D10       | AC41000 | EA   |          | \$2,455.26       |
| IND450/1574D15       | AC41000 | EA   |          | \$2,455.26       |
| IND50/1574D10        | AC40500 | EA   |          | \$496.86         |
| IND50/1574D15        | AC40500 | EA   |          | \$496.86         |
| IND600/1574C10       | AC41150 | EA   |          | \$0.00           |
| IND600/1574C15       | AC41150 | EA   |          | \$0.00           |
| IND600/1574D10       | AC41150 | EA   |          | \$0.00           |
| IND75/1574C15        | AC40550 | EA   |          | \$0.00           |
| IND75/1574D10        | AC40550 | EA   |          | \$0.00           |
| IND75/1574D15        | AC40550 | EA   |          | \$0.00           |
| IND750/1574C10       | AC41200 | EA   |          | \$0.00           |
| IND750/1574C15       | AC41200 | EA   |          | \$0.00           |
| IND750/1574D10       | AC41200 | EA   |          | \$0.00           |
| IND750/1574D15       | AC41200 | EA   |          | \$0.00           |
| IND900/1574C10       | AC41250 | EA   |          | \$0.00           |
| IND900/1574C15       | AC41250 | EA   |          | \$0.00           |
| IND900/1574D10       | AC41250 | EA   |          | \$0.00           |
| IND900/1574D15       | AC41250 | EA   |          | \$0.00           |
| INNERDUCT-1          |         | FT   |          | \$0.00           |
| INNERDUCT-2          |         | FT   |          | \$0.00           |
| INNERDUCT-3          |         | FT   |          | \$0.00           |
| INNERDUCT-4          |         | FT   |          | \$0.00           |
| INNERDUCT-CPR1       | UG05001 | FT   |          | \$0.00           |
| INNERDUCT-CPR2       | UG05002 | FT   |          | \$0.00           |
| INNERDUCT-CPR3       | UG05003 | FT   |          | \$0.00           |
| INNERDUCT-CPR4       | UG05004 | FT   |          | \$0.00           |
| INNERDUCT-CPR5       | UG05005 | FT   |          | \$0.00           |
| INNERDUCT-CPR6       | UG05006 | FT   |          | \$0.00           |
| INNERDUCT-CPR9       | UG05009 | FT   |          | \$0.00           |
| ISOC-7501-15B        | CM60700 | EA   |          |                  |
| ISOL-7501-03A        | CM60150 | EA   |          |                  |
| ISOL-7501-05         | CM60250 | EA   |          |                  |
| ISOL-7501-15A        | CM60700 | EA   |          |                  |
| ISOL-7501-15B        | CM60700 | EA   |          |                  |
| ISOL-7501-15C        | CM60700 | EA   |          |                  |
| ISOL-7501-16A        | CM60600 | EA   |          | \$728.50         |
| ISOL-7501-16B        | CM60600 | EA   |          | \$728.50         |
| ISOL-7501-16C        | CM60600 | EA   |          | \$728.50         |
| ISOL-7501-18A        | CM60360 | EA   |          | \$0.00           |

0000054

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| ISOL-7501-18B        | CM60360 | EA   |          | \$0.00           |
| ISOL-7501-18C        | CM60360 | EA   |          | \$0.00           |
| ISOL-7501-24         | CM60375 | EA   |          | \$698.84         |
| ISOL-7501-27         | CM60400 | EA   |          |                  |
| ISOL-7501-34         | CM60450 | EA   |          |                  |
| ISOL-7501-35         | CM60475 | EA   |          | \$0.00           |
| ISOL-7501-36         | CM60460 | EA   |          | \$0.00           |
| ISOL-7501-40         | CM60475 | EA   |          | \$0.00           |
| ISOL-7501-51         | CM60900 | EA   |          |                  |
| ISOL-7501-53         | CM61000 | EA   |          | \$751.91         |
| ISOL-7501-6A         | CM60300 | EA   |          | \$395.60         |
| ISOL-7501-72         | CM60100 | EA   |          | \$387.47         |
| ISOL-751101/13       | CM60500 | EA   |          | \$916.33         |
| ISOL-751109          | CM60500 | EA   |          | \$916.33         |
| ISOL-751112          | CM61010 | EA   |          | \$0.00           |
| ISOL-751123          | CM60650 | EA   |          | \$466.91         |
| ISOL-751124          | CM60650 | EA   |          | \$466.91         |
| ISOL-751127          | CM60100 | EA   |          | \$387.47         |
| ISOL-751221          | CM60950 | EA   |          | \$721.07         |
| ISOL-751228          | CM60150 | EA   |          |                  |
| ISOL-7513-17         | CM60050 | EA   |          | \$751.19         |
| ISOL-751311          | CM60050 | EA   |          | \$751.19         |
| ISOL-751312          | CM61050 | EA   |          | \$111.47         |
| ISOL-751313          | CM61100 | EA   |          | \$477.96         |
| ISOL-751329          | CM60050 | EA   |          | \$751.19         |
| ISOL-751339          | CM60050 | EA   |          | \$751.19         |
| ISOL-751366          | CM61150 | EA   |          | \$0.00           |
| ISOL-7715-2          | CM60550 | EA   |          | \$525.40         |
| ISOL-7715-3          | CM60560 | EA   |          | \$534.20         |
| ISOL-7800-15KV       | CM60750 | EA   |          | \$440.58         |
| ISOL-7856-3          | CM60800 | EA   |          | \$583.46         |
| ISOL-7885-1          | CM60850 | EA   |          |                  |
| ISOL-7885-2          | CM60850 | EA   |          |                  |
| ISOL-7885-3          | CM60850 | EA   |          |                  |
| J/SLPS900CFRET       | TE50900 | EA   |          | \$3,267.36       |
| J/SRPS900CFRET       | TE50900 | EA   |          | \$3,267.36       |
| J4G-TRANSDUCER       |         | EA   |          | \$0.00           |
| JFLOW-TRANS          |         | EA   |          | \$0.00           |
| JTDRALM8DBPDDM       |         | EA   |          | \$141.37         |
| JTDRALMATT           |         | EA   |          | \$150.46         |
| JTDRALMFUJ           |         | EA   |          | \$141.37         |
| KGPC200              |         | EA   |          | \$1,244.74       |
| KGPC300              |         | EA   |          | \$1,098.95       |
| KGPC300C35           |         | EA   |          | \$1,158.72       |
| KGPC300C50           |         | EA   |          | \$1,306.98       |
| KGPC300CEC           |         | EA   |          | \$1,094.06       |
| KGPD300              |         | EA   |          | \$792.96         |
| KGPPDA2              |         | EA   |          | \$1,229.54       |
| KGPPDA3              |         | EA   |          | \$1,307.00       |
| KGPPDA4              |         | EA   |          | \$1,871.40       |
| KGPPDA6              |         | EA   |          | \$2,153.18       |

0000055

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| KGPSC10800           |         | EA   |          | \$1,349.76       |
| KGPSC4500            |         | EA   |          | \$679.15         |
| KGPSC7200            |         | EA   |          | \$1,220.96       |
| KHAG-106             | CA03900 | FT   |          | \$1.23           |
| KHAH-158             | CA04550 | FT   |          | \$2.47           |
| KHAH-210             | CA04800 | FT   |          | \$2.27           |
| KHAH-28              | CA02650 | FT   |          | \$2.09           |
| KHAH-314             | CA05200 | FT   |          | \$3.19           |
| KHAH-54              | CA03050 | FT   |          | \$0.74           |
| KHAH-616             | CA06100 | FT   |          | \$6.69           |
| KHAHUM-106           | CA03900 | FT   |          | \$1.23           |
| KHAHUM-158           | CA04550 | FT   |          | \$2.47           |
| KHAHUM-210           | CA04800 | FT   |          | \$2.27           |
| KHAHUM-28            | CA02650 | FT   |          | \$2.09           |
| KHAHUM-314           | CA05200 | FT   |          | \$3.19           |
| KHAHUM-418           | CA05500 | FT   |          | \$4.62           |
| KHAHUM-54            | CA03050 | FT   |          | \$0.74           |
| KHAHUM-616           | CA06100 | FT   |          | \$6.69           |
| KIT-ALT-AUTO-CY      | AP02200 | EA   |          | \$911.71         |
| KNAH-106             | CA03900 | FT   |          | \$1.23           |
| KNAH-210             | CA04800 | FT   |          | \$2.27           |
| KNAH-418             | CA05500 | FT   |          | \$4.62           |
| KNAW-106             | CA03900 | FT   |          | \$1.23           |
| KNAW-158             | CA04550 | FT   |          | \$2.47           |
| KNAW-210             | CA04800 | FT   |          | \$2.27           |
| KNAW-314             | CA05200 | FT   |          | \$3.19           |
| KNAW-418             | CA05500 | FT   |          | \$4.62           |
| KNAW-54              | CA03050 | FT   |          | \$0.74           |
| L012LCMRIBCP1        |         | EA   |          | \$716.00         |
| L012LCMRIBCP3        |         | EA   |          | \$1,064.00       |
| L024KITRIBFO         |         | EA   |          | \$897.20         |
| L024KITSTRNP         |         | EA   |          | \$400.43         |
| L024KITSTRPT         |         | EA   |          | \$631.21         |
| L024LCMRIBCP1        |         | EA   |          | \$1,272.00       |
| L024LCMRIBCP3        |         | EA   |          | \$1,700.00       |
| L024LS01D050         |         | EA   |          | \$906.15         |
| L024LS01D100         |         | EA   |          | \$952.31         |
| L024LS01D200         |         | EA   |          | \$1,044.62       |
| L024LS01D300         |         | EA   |          | \$1,136.93       |
| L024LS30D050         |         | EA   |          | \$906.15         |
| L024LS30D100         |         | EA   |          | \$952.31         |
| L024LS30D200         |         | EA   |          | \$1,044.62       |
| L024LS30D300         |         | EA   |          | \$1,136.93       |
| L024PWS1R050         |         | EA   |          | \$888.90         |
| L024PWS1R100         |         | EA   |          | \$917.79         |
| L024PWS1R200         |         | EA   |          | \$975.58         |
| L024PWS1R300         |         | EA   |          | \$1,033.37       |
| L024PWS2R050         |         | EA   |          | \$917.79         |
| L024PWS2R100         |         | EA   |          | \$975.58         |
| L024PWS2R200         |         | EA   |          | \$1,091.16       |
| L024PWS2R300         |         | EA   |          | \$1,206.74       |

0000056

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| L036LCMRIBCP1        |       | EA   |          | \$1,820.00       |
| L036LCMRIBCP3        |       | EA   |          | \$2,325.00       |
| L072KITRIBFO         |       | EA   |          | \$2,565.50       |
| L072KITSLFHO         |       | EA   |          | \$198.62         |
| L072KITSLFWC         |       | EA   |          | \$668.82         |
| L072KITSTRNP         |       | EA   |          | \$962.12         |
| L072KITSTRPT         |       | EA   |          | \$1,827.71       |
| L072LS01D050         |       | EA   |          | \$1,686.05       |
| L072LS01D100         |       | EA   |          | \$1,722.12       |
| L072LS01D200         |       | EA   |          | \$1,944.24       |
| L072LS01D300         |       | EA   |          | \$2,116.36       |
| L072LS30D050         |       | EA   |          | \$1,686.06       |
| L072LS30D100         |       | EA   |          | \$1,722.12       |
| L072LS30D200         |       | EA   |          | \$1,944.24       |
| L072LS30D300         |       | EA   |          | \$2,116.36       |
| L072PWS1R050         |       | EA   |          | \$1,707.95       |
| L072PWS1R100         |       | EA   |          | \$1,815.90       |
| L072PWS1R200         |       | EA   |          | \$2,031.80       |
| L072PWS1R300         |       | EA   |          | \$2,247.70       |
| L072PWS2R050         |       | EA   |          | \$1,668.06       |
| L072PWS2R100         |       | EA   |          | \$1,722.12       |
| L072PWS2R200         |       | EA   |          | \$1,944.24       |
| L072PWS2R300         |       | EA   |          | \$2,116.36       |
| L072PWS3R050         |       | EA   |          | \$1,668.06       |
| L072PWS3R100         |       | EA   |          | \$1,722.12       |
| L072PWS3R200         |       | EA   |          | \$1,944.24       |
| L072PWS3R300         |       | EA   |          | \$2,116.36       |
| L072PWSRIBCP1        |       | EA   |          | \$2,100.00       |
| L072PWSRIBCP2        |       | EA   |          | \$2,573.00       |
| L072PWSRIBCP3        |       | EA   |          | \$3,045.00       |
| L072SS01D050         |       | EA   |          | \$1,707.95       |
| L072SS01D100         |       | EA   |          | \$1,815.90       |
| L072SS01D200         |       | EA   |          | \$2,031.80       |
| L072SS01D300         |       | EA   |          | \$2,247.70       |
| L072SS30D050         |       | EA   |          | \$1,707.95       |
| L072SS30D100         |       | EA   |          | \$1,815.90       |
| L072SS30D200         |       | EA   |          | \$2,031.80       |
| L072SS30D300         |       | EA   |          | \$2,247.70       |
| L084PW741M050        |       | EA   |          | \$1,642.00       |
| L084PW741M100        |       | EA   |          | \$1,973.00       |
| L084PW741M200        |       | EA   |          | \$2,319.00       |
| L084PW741M300        |       | EA   |          | \$2,739.00       |
| L084PWS1R050         |       | EA   |          | \$2,165.00       |
| L084PWS1R100         |       | EA   |          | \$2,280.00       |
| L084PWS1R200         |       | EA   |          | \$2,510.00       |
| L084PWS1R300         |       | EA   |          | \$2,740.00       |
| L084SS01D050         |       | EA   |          | \$2,165.00       |
| L084SS01D100         |       | EA   |          | \$2,280.00       |
| L084SS01D200         |       | EA   |          | \$2,510.00       |
| L084SS01D300         |       | EA   |          | \$2,740.00       |
| L084SS30D050         |       | EA   |          | \$2,165.00       |

0000057

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| L084SS30D100         |         | EA   |          | \$2,280.00       |
| L084SS30D200         |         | EA   |          | \$2,510.00       |
| L084SS30D300         |         | EA   |          | \$2,740.00       |
| L096PWS1R050         |         | EA   |          | \$2,465.00       |
| L096PWS1R100         |         | EA   |          | \$2,580.00       |
| L096PWS1R200         |         | EA   |          | \$2,811.00       |
| L096PWS1R300         |         | EA   |          | \$3,041.00       |
| L096SS30D050         |         | EA   |          | \$2,465.00       |
| L096SS30D100         |         | EA   |          | \$2,580.00       |
| L096SS30D200         |         | EA   |          | \$2,811.00       |
| L096SS30D300         |         | EA   |          | \$3,041.00       |
| L1449S30D050         |         | EA   |          | \$3,154.00       |
| L1449S30D100         |         | EA   |          | \$3,318.00       |
| L1449S30D200         |         | EA   |          | \$3,647.00       |
| L1449S30D300         |         | EA   |          | \$3,975.00       |
| L144KITRIBFO         |         | EA   |          | \$4,943.62       |
| L144KITSTRNP         |         | EA   |          | \$1,750.34       |
| L144KITSTRPT         |         | EA   |          | \$3,461.06       |
| L144PW942M050        |         | EA   |          | \$2,205.00       |
| L144PW942M100        |         | EA   |          | \$2,415.00       |
| L144PW942M200        |         | EA   |          | \$2,999.00       |
| L144PW942M300        |         | EA   |          | \$3,648.00       |
| L144PW961M050        |         | EA   |          | \$2,205.00       |
| L144PW961M100        |         | EA   |          | \$2,415.00       |
| L144PW961M200        |         | EA   |          | \$2,999.00       |
| L144PW961M300        |         | EA   |          | \$3,648.00       |
| L144PW962M050        |         | EA   |          | \$2,205.00       |
| L144PW962M100        |         | EA   |          | \$2,415.00       |
| L144PW962M200        |         | EA   |          | \$2,999.00       |
| L144PW962M300        |         | EA   |          | \$3,648.00       |
| L144PWS1R050         |         | EA   |          | \$3,234.01       |
| L144PWS1R100         |         | EA   |          | \$3,428.02       |
| L144PWS1R200         |         | EA   |          | \$3,816.04       |
| L144PWS1R300         |         | EA   |          | \$4,204.06       |
| L144PWS9R050         |         | EA   |          | \$3,154.00       |
| L144PWS9R100         |         | EA   |          | \$3,318.00       |
| L144PWS9R200         |         | EA   |          | \$3,647.00       |
| L144PWS9R300         |         | EA   |          | \$3,975.00       |
| L144SS30D050         |         | EA   |          | \$3,234.01       |
| L144SS30D100         |         | EA   |          | \$3,428.02       |
| L144SS30D200         |         | EA   |          | \$3,816.04       |
| L144SS30D300         |         | EA   |          | \$4,204.06       |
| L199-100/200         | TE61345 | EA   |          | \$1,076.19       |
| L216KITRIBFO         |         | EA   |          | \$7,321.74       |
| L216KITSTRNP         |         | EA   |          | \$2,702.92       |
| L216KITSTRPT         |         | EA   |          | \$5,278.11       |
| L216PWS1R050         |         | EA   |          | \$4,840.07       |
| L216PWS1R100         |         | EA   |          | \$5,120.14       |
| L216PWS1R200         |         | EA   |          | \$5,680.28       |
| L216PWS1R300         |         | EA   |          | \$6,240.42       |
| L22BC1164M050        |         | EA   |          | \$3,847.00       |

0000053

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| L22BC1164M100        |         | EA   |          | \$4,388.00       |
| L22BC1164M200        |         | EA   |          | \$5,318.00       |
| L22BC1164M300        |         | EA   |          | \$6,387.00       |
| LADDSS30D050         |         | EA   |          | \$1,686.06       |
| LADDSS30D100         |         | EA   |          | \$1,722.12       |
| LADDSS30D200         |         | EA   |          | \$1,944.24       |
| LADDSS30D300         |         | EA   |          | \$2,116.36       |
| LCAH-52              | CA03050 | FT   |          | \$0.74           |
| LCAT-154             | CA04300 | FT   |          | \$1.77           |
| LCAT-204             | CA04800 | FT   |          | \$2.27           |
| LCC1                 |         | EA   |          | \$3.08           |
| LCC100A10            | AC22350 | EA   |          | \$259.17         |
| LCC100A10C           | AC22350 | EA   |          | \$259.17         |
| LCC100A15            | AC22350 | EA   |          | \$259.17         |
| LCC100A15C           | AC22350 | EA   |          | \$259.17         |
| LCC100AMP10          | AC22350 | EA   |          | \$259.17         |
| LCC100AMP10C         | AC22350 | EA   |          | \$259.17         |
| LCC100F10            | AC22350 | EA   |          | \$259.17         |
| LCC100F10C           | AC22350 | EA   |          | \$259.17         |
| LCC100F15            | AC22350 | EA   |          | \$259.17         |
| LCC100F15C           | AC22350 | EA   |          | \$259.17         |
| LCC100FMP10          | AC22350 | EA   |          | \$259.17         |
| LCC100FMP10C         | AC22350 | EA   |          | \$259.17         |
| LCC12                | AC20700 | EA   |          | \$35.40          |
| LCC1200A10           | AC23400 | EA   |          | \$2,544.51       |
| LCC1200A10C          | AC23400 | EA   |          | \$2,544.51       |
| LCC1200A15           | AC23400 | EA   |          | \$2,544.51       |
| LCC1200A15C          | AC23400 | EA   |          | \$2,544.51       |
| LCC1200A30           | AC23400 | EA   |          | \$2,544.51       |
| LCC1200AMP10         | AC23400 | EA   |          | \$2,544.51       |
| LCC1200F10           | AC23400 | EA   |          | \$2,544.51       |
| LCC1200F10C          | AC23400 | EA   |          | \$2,544.51       |
| LCC1200F15           | AC23400 | EA   |          | \$2,544.51       |
| LCC1200F15C          | AC23400 | EA   |          | \$2,544.51       |
| LCC1200FMP10         | AC23400 | EA   |          | \$2,544.51       |
| LCC1500A10           | AC23450 | EA   |          | \$5,008.67       |
| LCC1500A10C          | AC23450 | EA   |          | \$5,008.67       |
| LCC1500A15           | AC23450 | EA   |          | \$5,008.67       |
| LCC1500A15C          | AC23450 | EA   |          | \$5,008.67       |
| LCC1500AMP10         | AC23450 | EA   |          | \$5,008.67       |
| LCC1500F10           | AC23450 | EA   |          | \$5,008.67       |
| LCC1500F10C          | AC23450 | EA   |          | \$5,008.67       |
| LCC1500F15           | AC23450 | EA   |          | \$5,008.67       |
| LCC1500F15C          | AC23450 | EA   |          | \$5,008.67       |
| LCC1500FMP10         | AC23450 | EA   |          | \$5,008.67       |
| LCC150A10            | AC22400 | EA   |          | \$333.49         |
| LCC150A10C           | AC22400 | EA   |          | \$333.49         |
| LCC150A15            | AC22400 | EA   |          | \$333.49         |
| LCC150A15C           | AC22400 | EA   |          | \$333.49         |
| LCC150AMP10          | AC22400 | EA   |          | \$333.49         |
| LCC150AMP10C         | AC22400 | EA   |          | \$333.49         |

0000059

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| LCC150F10            | AC22400 | EA   |          | \$333.49         |
| LCC150F10C           | AC22400 | EA   |          | \$333.49         |
| LCC150F15            | AC22400 | EA   |          | \$333.49         |
| LCC150F15C           | AC22400 | EA   |          | \$333.49         |
| LCC150FMP10          | AC22400 | EA   |          | \$333.49         |
| LCC150FMP10C         | AC22400 | EA   |          | \$333.49         |
| LCC18                | AC21000 | EA   |          | \$51.26          |
| LCC1800A10           | AC23500 | EA   |          | \$4,327.61       |
| LCC1800A10C          | AC23500 | EA   |          | \$4,327.61       |
| LCC1800A15           | AC23500 | EA   |          | \$4,327.61       |
| LCC1800A15C          | AC23500 | EA   |          | \$4,327.61       |
| LCC1800AMP10         | AC23500 | EA   |          | \$4,327.61       |
| LCC1800F10           | AC23500 | EA   |          | \$4,327.61       |
| LCC1800F10C          | AC23500 | EA   |          | \$4,327.61       |
| LCC1800F15           | AC23500 | EA   |          | \$4,327.61       |
| LCC1800F15C          | AC23500 | EA   |          | \$4,327.61       |
| LCC1800FMP10         | AC23500 | EA   |          | \$4,327.61       |
| LCC200A10            | AC22500 | EA   |          | \$447.55         |
| LCC200A10C           | AC22500 | EA   |          | \$447.55         |
| LCC200A15            | AC22500 | EA   |          | \$447.55         |
| LCC200A15C           | AC22500 | EA   |          | \$447.55         |
| LCC200AMP10          | AC22500 | EA   |          | \$447.55         |
| LCC200AMP10C         | AC22500 | EA   |          | \$447.55         |
| LCC200F10            | AC22500 | EA   |          | \$447.55         |
| LCC200F10C           | AC22500 | EA   |          | \$447.55         |
| LCC200F15            | AC22500 | EA   |          | \$447.55         |
| LCC200F15C           | AC22500 | EA   |          | \$447.55         |
| LCC200FMP10          | AC22500 | EA   |          | \$447.55         |
| LCC200FMP10C         | AC22500 | EA   |          | \$447.55         |
| LCC25A10             | AC21300 | EA   |          | \$80.07          |
| LCC25A10C            | AC21300 | EA   |          | \$80.07          |
| LCC25A15             | AC21300 | EA   |          | \$80.07          |
| LCC25A15C            | AC21300 | EA   |          | \$80.07          |
| LCC25AMP10           | AC21300 | EA   |          | \$80.07          |
| LCC25AMP10C          | AC21300 | EA   |          | \$80.07          |
| LCC25F10             | AC21300 | EA   |          | \$80.07          |
| LCC25F15             | AC21300 | EA   |          | \$80.07          |
| LCC25F15C            | AC21300 | EA   |          | \$80.07          |
| LCC25FMP10           | AC21300 | EA   |          | \$80.07          |
| LCC25FMP10C          | AC21300 | EA   |          | \$80.07          |
| LCC25W               | AC21300 | EA   |          | \$80.07          |
| LCC25WC              | AC21300 | EA   |          | \$80.07          |
| LCC3                 |         | EA   |          | \$5.05           |
| LCC300A10            | AC22600 | EA   |          | \$816.42         |
| LCC300A10C           | AC22600 | EA   |          | \$816.42         |
| LCC300A15            | AC22600 | EA   |          | \$816.42         |
| LCC300A15C           | AC22600 | EA   |          | \$816.42         |
| LCC300AMP10          | AC22600 | EA   |          | \$816.42         |
| LCC300AMP10C         | AC22600 | EA   |          | \$816.42         |
| LCC300F10            | AC22600 | EA   |          | \$816.42         |
| LCC300F10C           | AC22600 | EA   |          | \$816.42         |

0000000



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| LCC300F15            | AC22600 | EA   |          | \$816.42         |
| LCC300F15C           | AC22600 | EA   |          | \$816.42         |
| LCC300FMP10          | AC22600 | EA   |          | \$816.42         |
| LCC300FMP10C         | AC22600 | EA   |          | \$816.42         |
| LCC400A10            | AC22750 | EA   |          | \$939.00         |
| LCC400A10C           | AC22750 | EA   |          | \$939.00         |
| LCC400A15            | AC22750 | EA   |          | \$939.00         |
| LCC400A15C           | AC22750 | EA   |          | \$939.00         |
| LCC400AMP10          | AC22750 | EA   |          | \$939.00         |
| LCC400AMP10C         | AC22750 | EA   |          | \$939.00         |
| LCC400F10            | AC22750 | EA   |          | \$939.00         |
| LCC400F10C           | AC22750 | EA   |          | \$939.00         |
| LCC400F15            | AC22750 | EA   |          | \$939.00         |
| LCC400F15C           | AC22750 | EA   |          | \$939.00         |
| LCC400FMP10          | AC22750 | EA   |          | \$939.00         |
| LCC400FMP10C         | AC22750 | EA   |          | \$939.00         |
| LCC450A10            | AC22800 | EA   |          | \$971.66         |
| LCC450A10C           | AC22800 | EA   |          | \$971.66         |
| LCC450A15            | AC22800 | EA   |          | \$971.66         |
| LCC450A15C           | AC22800 | EA   |          | \$971.66         |
| LCC450AMP10          | AC22800 | EA   |          | \$971.66         |
| LCC450AMP10C         | AC22800 | EA   |          | \$971.66         |
| LCC450F10            | AC22800 | EA   |          | \$971.66         |
| LCC450F10C           | AC22800 | EA   |          | \$971.66         |
| LCC450F15            | AC22800 | EA   |          | \$971.66         |
| LCC450F15C           | AC22800 | EA   |          | \$971.66         |
| LCC450FMP10          | AC22800 | EA   |          | \$971.66         |
| LCC450FMP10C         | AC22800 | EA   |          | \$971.66         |
| LCC50A10             | AC21900 | EA   |          | \$138.14         |
| LCC50A10C            | AC21900 | EA   |          | \$138.14         |
| LCC50A15             | AC21900 | EA   |          | \$138.14         |
| LCC50A15C            | AC21900 | EA   |          | \$138.14         |
| LCC50AMP10           | AC21900 | EA   |          | \$138.14         |
| LCC50AMP10C          | AC21900 | EA   |          | \$138.14         |
| LCC50F10             | AC21900 | EA   |          | \$138.14         |
| LCC50F10C            | AC21900 | EA   |          | \$138.14         |
| LCC50F15             | AC21900 | EA   |          | \$138.14         |
| LCC50F15C            | AC21900 | EA   |          | \$138.14         |
| LCC50FMP10           | AC21900 | EA   |          | \$138.14         |
| LCC50FMP10C          | AC21900 | EA   |          | \$138.14         |
| LCC6                 | AC20400 | EA   |          | \$18.39          |
| LCC600A10            | AC22950 | EA   |          | \$1,283.58       |
| LCC600A10C           | AC22950 | EA   |          | \$1,283.58       |
| LCC600A15            | AC22950 | EA   |          | \$1,283.58       |
| LCC600A15C           | AC22950 | EA   |          | \$1,283.58       |
| LCC600A20            | AC22950 | EA   |          | \$1,283.58       |
| LCC600AMP10          | AC22950 | EA   |          | \$1,283.58       |
| LCC600AMP10C         | AC22950 | EA   |          | \$1,283.58       |
| LCC600F10            | AC22950 | EA   |          | \$1,283.58       |
| LCC600F10C           | AC22950 | EA   |          | \$1,283.58       |
| LCC600F15            | AC22950 | EA   |          | \$1,283.58       |

0000061

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| LCC600F15C           | AC22950 | EA   |          | \$1,283.58       |
| LCC600FMP10          | AC22950 | EA   |          | \$1,283.58       |
| LCC600FMP10C         | AC22950 | EA   |          | \$1,283.58       |
| LCC750A10            | AC23100 | EA   |          | \$1,477.51       |
| LCC750A10C           | AC23100 | EA   |          | \$1,477.51       |
| LCC750A15            | AC23100 | EA   |          | \$1,477.51       |
| LCC750A15C           | AC23100 | EA   |          | \$1,477.51       |
| LCC750AMP10          | AC23100 | EA   |          | \$1,477.51       |
| LCC750AMP10C         | AC23100 | EA   |          | \$1,477.51       |
| LCC750F10            | AC23100 | EA   |          | \$1,477.51       |
| LCC750F10C           | AC23100 | EA   |          | \$1,477.51       |
| LCC750F15            | AC23100 | EA   |          | \$1,477.51       |
| LCC750F15C           | AC23100 | EA   |          | \$1,477.51       |
| LCC750FMP10          | AC23100 | EA   |          | \$1,477.51       |
| LCC750FMP10C         | AC23100 | EA   |          | \$1,477.51       |
| LCC75A10             | AC22200 | EA   |          | \$165.71         |
| LCC75A10C            | AC22200 | EA   |          | \$165.71         |
| LCC75A15             | AC22200 | EA   |          | \$165.71         |
| LCC75A15C            | AC22200 | EA   |          | \$165.71         |
| LCC75AMP10           | AC22200 | EA   |          | \$165.71         |
| LCC75AMP10C          | AC22200 | EA   |          | \$165.71         |
| LCC75F10             | AC22200 | EA   |          | \$165.71         |
| LCC75F10C            | AC22200 | EA   |          | \$165.71         |
| LCC75F15             | AC22200 | EA   |          | \$165.71         |
| LCC75F15C            | AC22200 | EA   |          | \$165.71         |
| LCC75FMP10           | AC22200 | EA   |          | \$165.71         |
| LCC75FMP10C          | AC22200 | EA   |          | \$165.71         |
| LCC900A10            | AC23250 | EA   |          | \$1,837.64       |
| LCC900A10C           | AC23250 | EA   |          | \$1,837.64       |
| LCC900A15            | AC23250 | EA   |          | \$1,837.64       |
| LCC900A15C           | AC23250 | EA   |          | \$1,837.64       |
| LCC900A30            | AC23250 | EA   |          | \$1,837.64       |
| LCC900AMP10          | AC23250 | EA   |          | \$1,837.64       |
| LCC900AMP10C         | AC23250 | EA   |          | \$1,837.64       |
| LCC900F10            | AC23250 | EA   |          | \$1,837.64       |
| LCC900F10C           | AC23250 | EA   |          | \$1,837.64       |
| LCC900F15            | AC23250 | EA   |          | \$1,837.64       |
| LCC900F15C           | AC23250 | EA   |          | \$1,837.64       |
| LCC900FMP10          | AC23250 | EA   |          | \$1,837.64       |
| LCC900FMP10C         | AC23250 | EA   |          | \$1,837.64       |
| LGBC-012D-SPX        | CF04012 | FT   |          | \$0.71           |
| LGBC-024D-SPX        | CF08024 | FT   |          | \$0.89           |
| LGX                  |         | EA   |          | \$0.00           |
| LLAW-27              | CA02350 | FT   |          | \$0.46           |
| LOOPTHRU             |         | EA   |          | \$8.50           |
| LPBTS-5400DCF        | TE55400 | EA   |          | \$9,408.62       |
| LRH-30A              |         | EA   |          | \$529.00         |
| LRH-30F              |         | EA   |          | \$529.00         |
| LRHII-30A            |         | EA   |          | \$846.00         |
| LRHII-30AD           |         | EA   |          | \$846.00         |
| LRHII-30F            |         | EA   |          | \$846.00         |

0000062

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| LRHII-30FD           |       | EA   |          | \$846.00         |
| LS12-25BATSHLF       |       | EA   |          | \$120.00         |
| LS12-25BATTKIT       |       | EA   |          | \$101.00         |
| LSC2U-024FS          |       | EA   |          | \$466.00         |
| LVD/DCPANEL          |       | EA   |          | \$785.00         |
| M32SWXM2             |       | EA   |          | \$5,000.00       |
| M32SWXM4             |       | EA   |          | \$5,000.00       |
| M32SWXM6             |       | EA   |          | \$5,000.00       |
| M32SWXSHF10          |       | EA   |          | \$125.00         |
| M32SWXSHF6           |       | EA   |          | \$125.00         |
| M32SWXSHF8           |       | EA   |          | \$125.00         |
| MADSLM2216LH         |       | EA   |          | \$2,469.00       |
| MADSLM2216LP         |       | EA   |          | \$3,760.00       |
| MAG10/12-I           |       | EA   |          | \$88.76          |
| MAG10/12-IH          |       | EA   |          | \$97.86          |
| MAG10/12-IM          |       | EA   |          | \$84.39          |
| MAG10/12-R           |       | EA   |          | \$96.26          |
| MAG10/12-SR          |       | EA   |          | \$96.26          |
| MAG10/12S            |       | EA   |          | \$90.26          |
| MAG10/25-I           |       | EA   |          | \$109.86         |
| MAG10/25-IH          |       | EA   |          | \$118.96         |
| MAG10/25-IM          |       | EA   |          | \$105.49         |
| MAG10/25-R           |       | EA   |          | \$117.38         |
| MAG10/25-SR          |       | EA   |          | \$117.38         |
| MAG10/25S            |       | EA   |          | \$111.36         |
| MAG10/PTT-I          |       | EA   |          | \$0.00           |
| MAG10/PTT-IH         |       | EA   |          | \$72.87          |
| MAG10/PTT-IM         |       | EA   |          | \$59.40          |
| MAG10/PTT-R          |       | EA   |          | \$71.27          |
| MAG10/PTT-S          |       | EA   |          | \$0.00           |
| MAG10/S-BASE         |       | EA   |          | \$0.00           |
| MAG12/12I            |       | EA   |          | \$135.41         |
| MAG12/12S            |       | EA   |          | \$137.41         |
| MAG12/25I            |       | EA   |          | \$156.51         |
| MAG12/25S            |       | EA   |          | \$158.51         |
| MAG12/PTT            |       | EA   |          | \$97.29          |
| MAG12/PTT-I          |       | EA   |          | \$97.29          |
| MAG12/PTT-S          |       | EA   |          | \$99.29          |
| MAG14/12S            |       | EA   |          | \$187.41         |
| MAG14/25S            |       | EA   |          | \$208.51         |
| MAG14/PTT-I          |       | EA   |          | \$0.00           |
| MAG14/PTT-S          |       | EA   |          | \$0.00           |
| MAG6/12-I            |       | EA   |          | \$0.00           |
| MAG6/12-IH           |       | EA   |          | \$0.00           |
| MAG6/12-IM           |       | EA   |          | \$57.21          |
| MAG6/12-R            |       | EA   |          | \$66.79          |
| MAG6/12-S            |       | EA   |          | \$0.00           |
| MAG6/12-SR           |       | EA   |          | \$66.79          |
| MAG6/25-I            |       | EA   |          | \$0.00           |
| MAG6/25-IH           |       | EA   |          | \$0.00           |
| MAG6/25-IM           |       | EA   |          | \$78.31          |

0000063

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| MAG6/25-R            |         | EA   |          | \$87.89          |
| MAG6/25-S            |         | EA   |          | \$0.00           |
| MAG6/25-SR           |         | EA   |          | \$87.89          |
| MAG6/PTT-12          |         | EA   |          | \$0.00           |
| MAG6/PTT-25          |         | EA   |          | \$0.00           |
| MAG6/PTT-I           |         | EA   |          | \$0.00           |
| MAG6/PTT-IH          |         | EA   |          | \$0.00           |
| MAG6/PTT-IM          |         | EA   |          | \$32.22          |
| MAG6/PTT-R           |         | EA   |          | \$41.80          |
| MAG6/PTT-S           |         | EA   |          | \$0.00           |
| MAG6/S-BASE          |         | EA   |          | \$0.00           |
| MAIN-DISCONNECT      |         | EA   |          | \$0.00           |
| MANIFOLD             |         | EA   |          | \$0.00           |
| MANIFOLD-11314       | AP01200 | EA   |          | \$349.65         |
| MANIFOLD-12217       | AP01200 | EA   |          | \$349.65         |
| MANIFOLD-70083       | AP01200 | EA   |          | \$349.65         |
| MANIFOLD-70086       | AP01200 | EA   |          | \$349.65         |
| MANIFOLD-70087       | AP01200 | EA   |          | \$349.65         |
| MANIFOLD-70104       | AP01200 | EA   |          | \$349.65         |
| MANIFOLD-70122       | AP01200 | EA   |          | \$349.65         |
| MC1048               |         | EA   |          | \$0.00           |
| MCAD12-MF            |         | EA   |          | \$102.00         |
| MCAD12-SF            |         | EA   |          | \$96.00          |
| MCAD12-SFTV80        |         | EA   |          | \$178.00         |
| MCLMODPKG            |         | EA   |          | \$308.00         |
| MCLMODPKG F          |         | EA   |          | \$308.00         |
| MCMH-106             | CA03950 | FT   |          | \$0.91           |
| MCMH-210             | CA04850 | FT   |          | \$1.63           |
| MCMH-54              | CA03100 | FT   |          | \$0.55           |
| MCMH-616             | CA06150 | FT   |          | \$4.37           |
| MCMH-922             | CA06650 | FT   |          | \$6.76           |
| MCMZ-106             | CA03950 | FT   |          | \$0.91           |
| MCMZ-210             | CA04850 | FT   |          | \$1.63           |
| MCMZ-54              | CA03100 | FT   |          | \$0.55           |
| MCMZ-616             | CA06150 | FT   |          | \$4.37           |
| MDRSCBLM2F           |         | EA   |          | \$1,466.00       |
| MDSX3MOD             |         | EA   |          | \$400.00         |
| MESA2-CAB            |         | EA   |          | \$0.00           |
| MESA4-CAB            |         | EA   |          | \$0.00           |
| MESA6-CAB            |         | EA   |          | \$0.00           |
| MFJK4WMM20114        |         | EA   |          | \$1,738.00       |
| MFJK4WMM20114F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM20214        |         | EA   |          | \$1,738.00       |
| MFJK4WMM20214F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM40114        |         | EA   |          | \$1,738.00       |
| MFJK4WMM40114F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM40214        |         | EA   |          | \$1,738.00       |
| MFJK4WMM40214F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM40314        |         | EA   |          | \$1,738.00       |
| MFJK4WMM40314F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM40414        |         | EA   |          | \$1,738.00       |

0000064

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| MFJK4WMM40414F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM60114        |         | EA   |          | \$1,738.00       |
| MFJK4WMM60114F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM60214        |         | EA   |          | \$1,738.00       |
| MFJK4WMM60214F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM60314        |         | EA   |          | \$1,738.00       |
| MFJK4WMM60314F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM60414        |         | EA   |          | \$1,738.00       |
| MFJK4WMM60414F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM60514        |         | EA   |          | \$1,738.00       |
| MFJK4WMM60514F       |         | EA   |          | \$1,962.00       |
| MFJK4WMM60614        |         | EA   |          | \$1,738.00       |
| MFJK4WMM60614F       |         | EA   |          | \$1,962.00       |
| MFJK8WRM411          |         | EA   |          | \$763.00         |
| MFJK8WRM421          |         | EA   |          | \$755.00         |
| MFJK8WRM422          |         | EA   |          | \$939.00         |
| MFJK8WRM422A         |         | EA   |          | \$1,017.00       |
| MFJK8WRM422B         |         | EA   |          | \$1,017.00       |
| MFJK8WRM612          |         | EA   |          | \$1,022.00       |
| MFJK8WRM621          |         | EA   |          | \$771.00         |
| MFJK8WRM622          |         | EA   |          | \$1,022.00       |
| MFJK8WRM631          |         | EA   |          | \$762.00         |
| MFJK8WRM632          |         | EA   |          | \$1,025.00       |
| MFJK8WRM632A         |         | EA   |          | \$943.00         |
| MFJK8WRM632B         |         | EA   |          | \$671.00         |
| MFJS4WM2             |         | EA   |          | \$132.00         |
| MFJS4WM4             |         | EA   |          | \$132.00         |
| MFJS4WM46            |         | EA   |          | \$132.00         |
| MFJS4WM6             |         | EA   |          | \$132.00         |
| MFT-100              | CT00850 | EA   |          | \$0.00           |
| MFT-104              | CT00900 | EA   |          | \$0.00           |
| MFT-150              | CT00950 | EA   |          | \$0.00           |
| MFT-200              | CT01000 | EA   |          | \$0.00           |
| MFT-300              | CT01100 | EA   |          | \$0.00           |
| MFT-400              | CT01200 | EA   |          | \$0.00           |
| MFT-400PR            | CT01200 | EA   |          | \$0.00           |
| MFT-50               | CT00600 | EA   |          |                  |
| MFT-50PR             | CT00600 | EA   |          |                  |
| MFT-75               | CT00800 | EA   |          | \$0.00           |
| MH-CIP-10X12X10      | UG01500 | EA   |          | \$0.00           |
| MH-CIP-10X12X12      | UG01500 | EA   |          | \$0.00           |
| MH-CIP-10X12X7       | UG01500 | EA   |          | \$0.00           |
| MH-CIP-10X12X8       | UG01500 | EA   |          | \$0.00           |
| MH-CIP-12X12X10      | UG01500 | EA   |          | \$0.00           |
| MH-CIP-12X12X12      | UG01500 | EA   |          | \$0.00           |
| MH-CIP-12X12X7       | UG01500 | EA   |          | \$0.00           |
| MH-CIP-12X12X8       | UG01500 | EA   |          | \$0.00           |
| MH-CIP-6X12X10       | UG01500 | EA   |          | \$0.00           |
| MH-CIP-6X12X12       | UG01500 | EA   |          | \$0.00           |
| MH-CIP-6X12X7        | UG01500 | EA   |          | \$0.00           |
| MH-CIP-6X12X8        | UG01500 | EA   |          | \$0.00           |

0000065

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| MH-PC-10X12X7        | UG01500 | EA   |          | \$0.00              |
| MH-PC-4X8X6          | UG01500 | EA   |          | \$0.00              |
| MH-PC-5X10X7         | UG01500 | EA   |          | \$0.00              |
| MH-PC-6X12X12        | UG01500 | EA   |          | \$0.00              |
| MH-PC-6X12X7         | UG01500 | EA   |          | \$0.00              |
| MH-PC-6X15X9         | UG01500 | EA   |          | \$0.00              |
| MHDRSCBLM2F          |         | EA   |          | \$1,466.00          |
| MHDRSCBLM4F          |         | EA   |          | \$1,466.00          |
| MHDRSCBLM6F          |         | EA   |          | \$1,466.00          |
| MICRORAM1400         |         | EA   |          | \$5,500.00          |
| MISCMATL16           |         | EA   |          | \$1.00              |
| MISCMATL1A           |         | EA   |          | \$1.00              |
| MISCMATL1ASIG        |         | EA   |          | \$1.00              |
| MISCMATL1D           |         | EA   |          | \$1.00              |
| MISCMATL1L           |         | EA   |          | \$1.00              |
| MISCMATL1M           |         | EA   |          | \$1.00              |
| MISCMATL1NS          |         | EA   |          | \$1.00              |
| MISCMATL1T           |         | EA   |          | \$1.00              |
| MISCMATL251C         |         | EA   |          | \$25.00             |
| MISCMATL25C          |         | EA   |          | \$25.00             |
| MISCMATL50C          |         | EA   |          | \$50.00             |
| MISCMATL6            |         | EA   |          | \$150.00            |
| MISCMATLA            |         | EA   |          | \$150.00            |
| MISCMATLD            |         | EA   |          | \$150.00            |
| MISCMATLL            |         | EA   |          | \$150.00            |
| MISCMATLM            |         | EA   |          | \$150.00            |
| MISCMATLT            |         | EA   |          | \$150.00            |
| MISCMATLW            |         | EA   |          | \$150.00            |
| MISCSVC6             |         | EA   |          | \$100.00            |
| MISCSVCA             |         | EA   |          | \$100.00            |
| MISCSVCASIG          |         | EA   |          | \$100.00            |
| MISCSVCC             |         | EA   |          | \$100.00            |
| MISCSVCD             |         | EA   |          | \$100.00            |
| MISCSVCL             |         | EA   |          | \$100.00            |
| MISCSVCM             |         | EA   |          | \$100.00            |
| MISCSVCNS            |         | EA   |          | \$100.00            |
| MISCSVCT             |         | EA   |          | \$100.00            |
| MISCSVCW             |         | EA   |          | \$100.00            |
| MKA-1                |         | EA   |          | EXEMPT              |
| MKA-1                |         | EA   | BST      | Contractor Provided |
| MKA-3/4              |         | EA   |          | EXEMPT              |
| MKA-3/4              |         | EA   | BST      | Contractor Provided |
| MKB-3/4              |         | EA   |          | EXEMPT              |
| MKB-3/4              |         | EA   | BST      | Contractor Provided |
| MM27005F             |         | EA   |          | \$3,130.00          |
| MM2HEATKIT           |         | EA   |          | \$462.00            |
| MM2HEATKITF          |         | EA   |          | \$552.00            |
| MM47005F             |         | EA   |          | \$3,130.00          |
| MM4HEATKIT           |         | EA   |          | \$969.00            |
| MM4HEATKITF          |         | EA   |          | \$1,059.00          |
| MM67005F             |         | EA   |          | \$3,130.00          |

0000066

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| MM6HEATKIT           |         | EA   |          | \$969.00            |
| MM6HEATKITF          |         | EA   |          | \$1,059.00          |
| MM7005               |         | EA   |          | \$3,040.00          |
| MM7006               |         | EA   |          | \$1,372.00          |
| MM7006F              |         | EA   |          | \$1,372.00          |
| MM7007F              |         | EA   |          | \$1,095.00          |
| MM7008F              |         | EA   |          | \$876.00            |
| MM7009F              |         | EA   |          | \$2,405.00          |
| MM7010F              |         | EA   |          | \$785.00            |
| MMXCOMMONBSF         |         | EA   |          | \$18,147.00         |
| MODULE-EXP-4000      | AP02175 | EA   |          | \$5,069.33          |
| MODULE-EXP-8000      | AP02300 | EA   |          | \$8,645.31          |
| MONU1-12/24SF        |         | EA   |          | \$251.00            |
| MONU12-12/24IN       |         | EA   |          | \$664.00            |
| MONU2-12/24SF        |         | EA   |          | \$196.00            |
| MONU3-12/24MF        |         | EA   |          | \$501.00            |
| MONU4-12/24MF        |         | EA   |          | \$445.00            |
| MONU7-12/24TV80      |         | EA   |          | \$551.00            |
| MONU8-12/24TV80      |         | EA   |          | \$519.00            |
| MR1-1                |         | EA   |          | EXEMPT              |
| MR1-1                |         | EA   | BST      | Contractor Provided |
| MR1-3/4              |         | EA   |          | EXEMPT              |
| MR1-3/4              |         | EA   | BST      | Contractor Provided |
| MR2-1                |         | EA   |          | EXEMPT              |
| MR2-1                |         | EA   | BST      | Contractor Provided |
| MR2-3/4              |         | EA   |          | EXEMPT              |
| MR2-3/4              |         | EA   | BST      | Contractor Provided |
| MR3-5/8              |         | EA   |          | EXEMPT              |
| MR3-5/8              |         | EA   | BST      | Contractor Provided |
| MR4-5/8              |         | EA   |          | EXEMPT              |
| MR4-5/8              |         | EA   | BST      | Contractor Provided |
| MRA-3/4              |         | EA   |          | EXEMPT              |
| MRA-3/4              |         | EA   | BST      | Contractor Provided |
| MRAM1400CPE          |         | EA   |          | \$5,625.00          |
| MSDLAM4KIT1          |         | EA   |          | \$1,063.00          |
| MSDSLAM4/6KIT1       |         | EA   |          | \$1,690.00          |
| MSDSLAM4/6KIT2       |         | EA   |          | \$1,012.00          |
| MSDSLAMCABKIT        |         | EA   |          | \$678.00            |
| MTCESHLFKIT          |         | EA   |          | \$270.00            |
| MTV80KIT             |         | EA   |          | \$81.00             |
| MULTIPLE-DROP-6      |         | FT   |          | \$0.00              |
| NCA10A1/6            |         | EA   |          | \$0.00              |
| NCA8000-PR-PIPE      |         | FT   |          | \$0.30              |
| NEUT-TRANS-100       | CM42700 | EA   |          | \$4,429.94          |
| NEUT-TRANS-200       | CM43700 | EA   |          |                     |
| NEUT-TRANS-25        | CM40250 | EA   |          | \$0.00              |
| NEUT-TRANS-300       | CM42200 | EA   |          |                     |
| NEUT-TRANS-355A      | CM40300 | EA   |          | \$1,870.90          |
| NEUT-TRANS-400       | CM40800 | EA   |          | \$0.00              |
| NEUT-TRANS-50        | CM43200 | EA   |          | \$2,328.75          |
| NF-10                |         | EA   |          | \$0.00              |

0000067

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| NF-25                |         | EA   |          | \$0.00           |
| NFA-10A1/12          |         | EA   |          | \$0.00           |
| NFA-10A1/25          |         | EA   |          | \$0.00           |
| NFA-10A1/6           |         | EA   |          | \$0.00           |
| NFA-25A1/12          |         | EA   |          | \$78.72          |
| NFA-25A1/25          |         | EA   |          | \$83.67          |
| NFP-10A1/12          |         | EA   |          | \$42.58          |
| NFP-10A1/25          |         | EA   |          | \$48.45          |
| NG-10                |         | EA   |          | \$0.00           |
| NG-25                |         | EA   |          | \$0.00           |
| NGA-25A1/12          |         | EA   |          | \$180.23         |
| NGA-25A1/25          |         | EA   |          | \$195.16         |
| NGA-25W1/50          |         | EA   |          | \$245.75         |
| NGP-10A1/12          |         | EA   |          | \$91.72          |
| NGXC-100CFBP5        | TE62100 | EA   |          | \$134.51         |
| NGXC-100CFBP7        | TE62100 | EA   |          | \$134.51         |
| NGXC-100CFIDC5       | TE62100 | EA   |          | \$134.51         |
| NGXC-100CFIDC7       | TE62100 | EA   |          | \$134.51         |
| NGXCPAH-6CFBP        | TE50600 | EA   |          | \$1,113.02       |
| NGXCPAH-6CFIDC       | TE50600 | EA   |          | \$1,113.02       |
| NGXCPAJ-12CFBP       | TE51200 | EA   |          | \$2,493.13       |
| NGXCPAJ-12CFIDC      | TE51200 | EA   |          | \$2,493.13       |
| NGXCPAJ-9CFBP        | TE50900 | EA   |          | \$3,267.36       |
| NGXCPAJ-9CFIDC       | TE50900 | EA   |          | \$3,267.36       |
| NGXCPAK-12CFBP       | TE51200 | EA   |          | \$2,493.13       |
| NGXCPAK-12CFIDC      | TE51200 | EA   |          | \$2,493.13       |
| NGXCPAK-18CFBP       | TE51800 | EA   |          | \$3,028.47       |
| NGXCPAK-18CFIDC      | TE51800 | EA   |          | \$3,028.47       |
| NGXCPAL-21CFBP       | TE52100 | EA   |          | \$3,257.02       |
| NGXCPAL-21CFIDC      | TE52100 | EA   |          | \$3,257.02       |
| NGXCPAL-27CFBP       | TE52700 | EA   |          | \$4,389.82       |
| NGXCPAL-27CFIDC      | TE52700 | EA   |          | \$4,389.82       |
| NGXCPAM-30CFBP       | TE53000 | EA   |          | \$4,578.54       |
| NGXCPAM-30CFIDC      | TE53000 | EA   |          | \$4,578.54       |
| NGXCPAM-36CFBP       | TE53600 | EA   |          | \$13,366.38      |
| NGXCPAM-36CFIDC      | TE53600 | EA   |          | \$13,366.38      |
| NGXCPAP-18CFBP       | TE51800 | EA   |          | \$3,028.47       |
| NGXCPAP-18CFIDC      | TE51800 | EA   |          | \$3,028.47       |
| NGXCPAP-21CFBP       | TE52100 | EA   |          | \$3,257.02       |
| NGXCPAP-21CFIDC      | TE52100 | EA   |          | \$3,257.02       |
| NGXCPAP-24CFBP       | TE52400 | EA   |          | \$5,870.26       |
| NGXCPAP-24CFIDC      | TE52400 | EA   |          | \$5,870.26       |
| NGXCPAP-27CFBP       | TE52700 | EA   |          | \$4,389.82       |
| NGXCPAP-27CFIDC      | TE52700 | EA   |          | \$4,389.82       |
| NGXCPAP-30CFBP       | TE53000 | EA   |          | \$4,578.54       |
| NGXCPAP-30CFIDC      | TE53000 | EA   |          | \$4,578.54       |
| NGXCPAP-36CFBP       | TE53600 | EA   |          | \$13,366.38      |
| NGXCPAP-36CFIDC      | TE53600 | EA   |          | \$13,366.38      |
| NGXCPAQ-27CFBP       | TE52700 | EA   |          | \$4,389.82       |
| NGXCPAQ-27CFIDC      | TE52700 | EA   |          | \$4,389.82       |
| NGXCPAQ-42CFBP       | TE54200 | EA   |          | \$5,537.44       |

0000063



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| NGXCPAQ-42CFIDC      | TE54200 | EA   |          | \$5,537.44       |
| NGXCPAQ-48CFBP       | TE54800 | EA   |          |                  |
| NGXCPAQ-48CFIDC      | TE54800 | EA   |          |                  |
| NGXCPAQ-54CFBP       | TE55400 | EA   |          | \$9,408.62       |
| NGXCPAQ-54CFIDC      | TE55400 | EA   |          | \$9,408.62       |
| NGXCPAR-60CFBP       | TE56000 | EA   |          | \$6,848.00       |
| NGXCPAR-60CFIDC      | TE56000 | EA   |          | \$6,848.00       |
| NGXCPAR-66CFBP       | TE56600 | EA   |          | \$7,294.00       |
| NGXCPAR-66CFIDC      | TE56600 | EA   |          | \$7,294.00       |
| NGXCPAR-72CFBP       | TE57200 | EA   |          | \$8,303.09       |
| NGXCPAR-72CFIDC      | TE57200 | EA   |          | \$8,303.09       |
| NH-16/12             |         | EA   |          | \$109.86         |
| NH-16/25             |         | EA   |          | \$112.26         |
| NH-25                |         | EA   |          | \$0.00           |
| NH-25/12             |         | EA   |          | \$293.77         |
| NH-25/25             |         | EA   |          | \$274.68         |
| NHE-25/12            |         | EA   |          | \$0.00           |
| NHE-25/25            |         | EA   |          | \$0.00           |
| NID-IN-25            |         | EA   |          | \$365.75         |
| NID-IN-50            |         | EA   |          | \$794.50         |
| NID-OS-25            |         | EA   |          | \$465.75         |
| NID-OS-50            |         | EA   |          | \$919.50         |
| OC3FCMODKIT          |         | EA   |          | \$309.00         |
| OCTCA14LT            |         | EA   |          | \$113.00         |
| OCTCA14RT            |         | EA   |          | \$113.00         |
| OCTEXTCAB05          |         | EA   |          | \$20.82          |
| OCTEXTCAB10          |         | EA   |          | \$25.03          |
| OCTEXTCAB15          |         | EA   |          | \$29.23          |
| OCTEXTCAB20          |         | EA   |          | \$33.42          |
| OCTEXTCAB25          |         | EA   |          | \$37.45          |
| OVERHEAD-GUY         |         | EA   |          | \$0.00           |
| P4470S-18CF/EXP      | TE51800 | EA   |          | \$3,028.47       |
| P4470S-6CF/EXP       | TE50600 | EA   |          | \$1,113.02       |
| P4840S-12CF/EXP      | TE51200 | EA   |          | \$2,493.13       |
| P4840S-6CF/EXP       | TE50600 | EA   |          | \$1,113.02       |
| P5570S-18CF/EXP      | TE51800 | EA   |          | \$3,028.47       |
| P5570S-27CF/EXP      | TE52700 | EA   |          | \$4,389.82       |
| P5570S-9CF/EXP       | TE50900 | EA   |          | \$3,267.36       |
| PA-12                |         | EA   |          | \$0.00           |
| PA-5                 |         | EA   |          | \$0.00           |
| PAD-2200             |         | EA   |          | \$0.00           |
| PAD-36               |         | EA   |          | \$0.00           |
| PAD-42-TYPE          |         | EA   |          | \$382.00         |
| PAD-51               |         | EA   |          | \$0.00           |
| PAD-6200             |         | EA   |          | \$0.00           |
| PAD-80A              |         | EA   |          | \$0.00           |
| PAD-80D              |         | EA   |          | \$382.00         |
| PAD-80D-OPTION1      |         | EA   |          | \$475.00         |
| PAD-80E              |         | EA   |          | \$0.00           |
| PAD-CIP-4IN          |         | EA   |          | \$0.00           |
| PAD-CIP-4IN-RE       |         | EA   |          | \$0.00           |

0000069

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| PAD-CIP-6IN          |         | EA   |          | \$0.00           |
| PAD-CIP-6IN-RE       |         | EA   |          | \$0.00           |
| PAD-DMS-UR           |         | EA   |          | \$382.00         |
| PAD-PC-4IN           |         | EA   |          | \$0.00           |
| PAD-PC-6IN           |         | EA   |          | \$0.00           |
| PAD-SCXD             |         | EA   |          | \$0.00           |
| PAD-SCXS             |         | EA   |          | \$0.00           |
| PC-2I42P6-006        | CF02006 | FT   |          | \$0.52           |
| PC-2I42P6-012        | CF04012 | FT   |          | \$0.71           |
| PC-2I42P6-024        | CF08024 | FT   |          | \$0.89           |
| PC-2I42P6-036        | CF12036 | FT   |          | \$1.18           |
| PC-2I42P6-048        | CF14048 | FT   |          | \$1.57           |
| PC-2I42P6-072        | CF18072 | FT   |          | \$2.66           |
| PC-2I42P6-096        | CF22096 | FT   |          | \$6.01           |
| PC-2I42P6-144        | CF30144 | FT   |          | \$3.69           |
| PC-2I42PT-036        | CF12036 | FT   |          | \$1.18           |
| PC-3412LT-144        | CF30144 | FT   |          | \$3.69           |
| PC-34Q2BT-024        | CF08024 | FT   |          | \$0.89           |
| PC-34Q2BT-036        | CF12036 | FT   |          | \$1.18           |
| PC-34Q2MT-072        | CF18072 | FT   |          | \$2.66           |
| PC-34Q2RT-012        | CF04012 | FT   |          | \$0.71           |
| PC-34Q2RT-024        | CF08024 | FT   |          | \$0.89           |
| PC-34Q2RT-096        | CF22096 | FT   |          | \$6.01           |
| PC-3X12L6-006        | CF02006 | FT   |          | \$0.52           |
| PC-3X12L6-012        | CF04012 | FT   |          | \$0.71           |
| PC-3X12L6-024        | CF08024 | FT   |          | \$0.89           |
| PC-3X12L6-036        | CF12036 | FT   |          | \$1.18           |
| PC-3X12LT-006        | CF02006 | FT   |          | \$0.52           |
| PC-3X12LT-036        | CF12036 | FT   |          | \$1.18           |
| PC-3X12LT-048        | CF14048 | FT   |          | \$1.57           |
| PC-3X12LT-072        | CF18072 | FT   |          | \$2.66           |
| PC-3X12LT-096        | CF22096 | FT   |          | \$6.01           |
| PC-3X12LT-144        | CF30144 | FT   |          | \$3.69           |
| PC-3X12LT-216        | CF36216 | FT   |          | \$5.31           |
| PC-3X13NT-288        | CF40288 | FT   |          | \$6.72           |
| PC-3X13NT-360        | CF41360 | FT   |          | \$8.44           |
| PC-3X13NT-432        | CF42432 | FT   |          | \$10.11          |
| PC-3X92B6-006        | CF02006 | FT   |          | \$0.52           |
| PC-3X92B6-012        | CF04012 | FT   |          | \$0.71           |
| PC-3X92B6-024        | CF08024 | FT   |          | \$0.89           |
| PC-3X92B6-036        | CF12036 | FT   |          | \$1.18           |
| PC-3X92B6-048        | CF14048 | FT   |          | \$1.57           |
| PC-3X92B6-072        | CF18072 | FT   |          | \$2.66           |
| PC-3X92B6-096        | CF22096 | FT   |          | \$6.01           |
| PC-3X92BT-006        | CF02006 | FT   |          | \$0.52           |
| PC-3X92BT-012        | CF04012 | FT   |          | \$0.71           |
| PC-3X92BT-024        | CF08024 | FT   |          | \$0.89           |
| PC-3X92BT-036        | CF12036 | FT   |          | \$1.18           |
| PC-3X92RT-012        | CF04012 | FT   |          | \$0.71           |
| PC-3X92RT-024        | CF08024 | FT   |          | \$0.89           |
| PC-3X92RT-036        | CF12036 | FT   |          | \$1.18           |

0000070

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| PC-3X92RT-048        | CF14048 | FT   |          | \$1.57           |
| PC-3X92RT-072        | CF18072 | FT   |          | \$2.66           |
| PC-3X92RT-096        | CF22096 | FT   |          | \$6.01           |
| PC-3X92RT-144        | CF30144 | FT   |          | \$3.69           |
| PC-3X92RT-216        | CF36216 | FT   |          | \$5.31           |
| PC-3X92RT-288        | CF40288 | FT   |          | \$6.72           |
| PC-3X92RT-864        | CF44864 | FT   |          | \$24.78          |
| PC-3XN2NT-432        | CF42432 | FT   |          | \$10.11          |
| PC-3XN3NT-288        | CF40288 | FT   |          | \$6.72           |
| PC-3XN3NT-360        | CF41360 | FT   |          | \$8.44           |
| PC-3XQ2B6-006        | CF02006 | FT   |          | \$0.52           |
| PC-3XQ2B6-012        | CF04012 | FT   |          | \$0.71           |
| PC-3XQ2B6-024        | CF08024 | FT   |          | \$0.89           |
| PC-3XQ2B6-036        | CF12036 | FT   |          | \$1.18           |
| PC-3XQ2B6-048        | CF14048 | FT   |          | \$1.57           |
| PC-3XQ2B6-072        | CF18072 | FT   |          | \$2.66           |
| PC-3XQ2B6-096        | CF22096 | FT   |          | \$6.01           |
| PC-3XQ2BT-006        | CF02006 | FT   |          | \$0.52           |
| PC-3XQ2BT-012        | CF04012 | FT   |          | \$0.71           |
| PC-3XQ2BT-024        | CF08024 | FT   |          | \$0.89           |
| PC-3XQ2BT-036        | CF12036 | FT   |          | \$1.18           |
| PC-3XQ2RT-012        | CF04012 | FT   |          | \$0.71           |
| PC-3XQ2RT-024        | CF08024 | FT   |          | \$0.89           |
| PC-3XQ2RT-036        | CF12036 | FT   |          | \$1.18           |
| PC-3XQ2RT-048        | CF14048 | FT   |          | \$1.57           |
| PC-3XQ2RT-072        | CF18072 | FT   |          | \$2.66           |
| PC-3XQ2RT-096        | CF22096 | FT   |          | \$6.01           |
| PC-3XQ2RT-144        | CF30144 | FT   |          | \$3.69           |
| PC-3XQ2RT-216        | CF36216 | FT   |          | \$5.31           |
| PC-3XR2L6-006        | CF02006 | FT   |          | \$0.52           |
| PC-3XR2L6-012        | CF04012 | FT   |          | \$0.71           |
| PC-3XR2L6-024        | CF08024 | FT   |          | \$0.89           |
| PC-3XR2L6-036        | CF12036 | FT   |          | \$1.18           |
| PC-3XR2LT-048        | CF14048 | FT   |          | \$1.57           |
| PC-3XR2LT-072        | CF18072 | FT   |          | \$2.66           |
| PC-3XR2LT-096        | CF22096 | FT   |          | \$6.01           |
| PC-3XR2LT-144        | CF30144 | FT   |          | \$3.69           |
| PC-3XW2L6-006        | CF02006 | FT   |          | \$0.52           |
| PC-3XW2L6-012        | CF04012 | FT   |          | \$0.71           |
| PC-3XW2L6-024        | CF08024 | FT   |          | \$0.89           |
| PC-3XW2L6-036        | CF12036 | FT   |          | \$1.18           |
| PC-3XW2LT-006        | CF02006 | FT   |          | \$0.52           |
| PC-3XW2LT-024        | CF08024 | FT   |          | \$0.89           |
| PC-3XW2LT-036        | CF12036 | FT   |          | \$1.18           |
| PC-3XW2LT-048        | CF14048 | FT   |          | \$1.57           |
| PC-3XW2LT-072        | CF18072 | FT   |          | \$2.66           |
| PC-3XW2LT-096        | CF22096 | FT   |          | \$6.01           |
| PC-3XW2LT-144        | CF30144 | FT   |          | \$3.69           |
| PC-3XW2LT-216        | CF36216 | FT   |          | \$5.31           |
| PCBB-24WME           |         | EA   |          | \$1,719.00       |
| PCBB-24WMT           |         | EA   |          | \$1,853.00       |

0000071

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| PCBB-48FME           |         | EA   |          | \$2,164.00       |
| PCBB-48FMT           |         | EA   |          | \$3,500.00       |
| PCBB-BATTBU          |         | EA   |          | \$1,795.00       |
| PCMRFANMOD           |         | EA   |          | \$64.00          |
| PCPUNCH-10           |         | EA   |          | \$54.00          |
| PCPUNCH-15           |         | EA   |          | \$57.00          |
| PCPUNCH-20           |         | EA   |          | \$75.00          |
| PCPUNCH-5            |         | EA   |          | \$50.00          |
| PE200LP/3G           |         | EA   |          | \$1,808.00       |
| PE200LP/3GE          |         | EA   |          | \$1,890.00       |
| PED-MAT-1            |         | EA   |          | \$0.00           |
| PED-MAT-2            |         | EA   |          | \$0.00           |
| PED-MAT-3            |         | EA   |          | \$0.00           |
| PED-MAT-4            |         | EA   |          | \$0.00           |
| PED2/1X2SPLT         | CT31002 | EA   |          | \$425.96         |
| PED2/1X3SPLT         | CT31003 | EA   |          | \$537.86         |
| PEDESTAL             |         | EA   |          | \$0.00           |
| PEIL-PI-KIT          |         | EA   |          | \$85.00          |
| PEIL/RPEIL-TEMP      |         | EA   |          | \$20.00          |
| PESBRJBRETROKIT      |         | EA   |          | \$110.00         |
| PF1441DSC050         |         | EA   |          | \$2,105.00       |
| PF1441DSC100         |         | EA   |          | \$2,370.00       |
| PF1441DSC200         |         | EA   |          | \$2,905.00       |
| PF1441DSC300         |         | EA   |          | \$3,440.00       |
| PF1441SYS050         |         | EA   |          | \$2,105.00       |
| PF1441SYS100         |         | EA   |          | \$2,370.00       |
| PF1441SYS200         |         | EA   |          | \$2,905.00       |
| PF1441SYS300         |         | EA   |          | \$3,440.00       |
| PFD842DSC050         |         | EA   |          | \$1,550.00       |
| PFD842DSC100         |         | EA   |          | \$1,795.00       |
| PFD842DSC200         |         | EA   |          | \$2,280.00       |
| PFD842DSC300         |         | EA   |          | \$2,770.00       |
| PFD842SYS050         |         | EA   |          | \$1,550.00       |
| PFD842SYS100         |         | EA   |          | \$1,795.00       |
| PFD842SYS200         |         | EA   |          | \$2,280.00       |
| PFD842SYS300         |         | EA   |          | \$2,770.00       |
| PFD961SYS050         |         | EA   |          | \$1,610.00       |
| PFD961SYS100         |         | EA   |          | \$1,795.00       |
| PFD961SYS200         |         | EA   |          | \$2,170.00       |
| PFD961SYS300         |         | EA   |          | \$2,540.00       |
| PFS2001D60050        |         | EA   |          | \$2,271.00       |
| PFS2001D60100        |         | EA   |          | \$2,440.00       |
| PFS2001D60200        |         | EA   |          | \$2,778.00       |
| PFS2001D60300        |         | EA   |          | \$3,116.00       |
| PFS2001F12050        |         | EA   |          | \$710.00         |
| PFS2001F12100        |         | EA   |          | \$745.00         |
| PFS2001F12200        |         | EA   |          | \$820.00         |
| PFS2001F12300        |         | EA   |          | \$885.00         |
| PFS2001F24050        |         | EA   |          | \$865.00         |
| PFS2001F24100        |         | EA   |          | \$950.00         |
| PFS2001F24200        |         | EA   |          | \$1,095.00       |

0000072

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| PFS2001F24300        |       | EA   |          | \$1,225.00       |
| PFS2030D132050       |       | EA   |          | \$4,521.00       |
| PFS2030D132100       |       | EA   |          | \$4,839.00       |
| PFS2030D132200       |       | EA   |          | \$5,474.00       |
| PFS2030D132300       |       | EA   |          | \$6,109.00       |
| PFS2030D60050        |       | EA   |          | \$2,271.00       |
| PFS2030D60100        |       | EA   |          | \$2,440.00       |
| PFS2030D60200        |       | EA   |          | \$2,778.00       |
| PFS2030D60300        |       | EA   |          | \$3,116.00       |
| PFS2030D72050        |       | EA   |          | \$2,145.00       |
| PFS2030D72100        |       | EA   |          | \$2,309.00       |
| PFS2030D72200        |       | EA   |          | \$2,637.00       |
| PFS2030D72300        |       | EA   |          | \$2,965.00       |
| PFS2030F12050        |       | EA   |          | \$710.00         |
| PFS2030F12100        |       | EA   |          | \$745.00         |
| PFS2030F12200        |       | EA   |          | \$720.00         |
| PFS2030F12300        |       | EA   |          | \$885.00         |
| PFS2030F24050        |       | EA   |          | \$865.00         |
| PFS2030F24100        |       | EA   |          | \$950.00         |
| PFS2030F24200        |       | EA   |          | \$1,095.00       |
| PFS2030F24300        |       | EA   |          | \$1,225.00       |
| PFS24112050          |       | EA   |          | \$848.50         |
| PFS24112100          |       | EA   |          | \$1,000.50       |
| PFS24112200          |       | EA   |          | \$1,304.50       |
| PFS24112300          |       | EA   |          | \$1,608.50       |
| PFS24212050          |       | EA   |          | \$1,261.00       |
| PFS24212100          |       | EA   |          | \$1,565.30       |
| PFS24212200          |       | EA   |          | \$2,173.30       |
| PFS24212300          |       | EA   |          | \$2,781.30       |
| PFS24212500          |       | EA   |          | \$3,981.00       |
| PFS24212600          |       | EA   |          | \$4,581.00       |
| PFS72172H050         |       | EA   |          | \$2,144.70       |
| PFS72172H100         |       | EA   |          | \$2,308.70       |
| PFS72172H200         |       | EA   |          | \$2,636.70       |
| PFS72172H300         |       | EA   |          | \$2,964.70       |
| PFS72172V050         |       | EA   |          | \$2,144.70       |
| PFS72172V100         |       | EA   |          | \$2,308.70       |
| PFS72172V200         |       | EA   |          | \$2,636.70       |
| PFS72172V300         |       | EA   |          | \$2,964.70       |
| PFS721SYS050         |       | EA   |          | \$2,271.00       |
| PFS721SYS100         |       | EA   |          | \$2,440.00       |
| PFS721SYS200         |       | EA   |          | \$2,778.00       |
| PFS721SYS300         |       | EA   |          | \$3,116.00       |
| PFS722SYS050         |       | EA   |          | \$4,521.00       |
| PFS722SYS100         |       | EA   |          | \$4,839.00       |
| PFS722SYS200         |       | EA   |          | \$5,474.00       |
| PFS722SYS300         |       | EA   |          | \$6,109.00       |
| PFS723SYS050         |       | EA   |          | \$6,616.00       |
| PFS723SYS100         |       | EA   |          | \$7,238.00       |
| PFS723SYS200         |       | EA   |          | \$8,170.00       |
| PFS723SYS300         |       | EA   |          | \$9,102.00       |

0000073

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| PFS842SYS050         |         | EA   |          | \$1,550.00       |
| PFS842SYS100         |         | EA   |          | \$1,795.00       |
| PFS842SYS200         |         | EA   |          | \$2,280.00       |
| PFS842SYS300         |         | EA   |          | \$2,770.00       |
| PFS961SYS050         |         | EA   |          | \$1,610.00       |
| PFS961SYS100         |         | EA   |          | \$1,795.00       |
| PFS961SYS200         |         | EA   |          | \$2,170.00       |
| PFS961SYS300         |         | EA   |          | \$2,540.00       |
| PGTAMPKIT            |         | EA   |          | \$57.25          |
| PGTFRE765L4D         |         | EA   |          | \$943.00         |
| PGTFRE765L4E         |         | EA   |          | \$943.00         |
| PGTFRE865L1          |         | EA   |          | \$750.00         |
| PGTFRE865L1B         |         | EA   |          | \$750.00         |
| PGTHRE421L1          |         | EA   |          | \$129.64         |
| PGTHRE421L2          |         | EA   |          | \$129.64         |
| PGTHRE454L1          |         | EA   |          | \$1,095.00       |
| PGTHRE454L2          |         | EA   |          | \$1,095.00       |
| PGTPMTGKIT           |         | EA   |          | \$46.75          |
| PIPE-GUY-B-2X6       |         | EA   |          | \$21.81          |
| PIPE-GUY-B-2X8       |         | EA   |          | \$27.36          |
| PIT                  |         | EA   |          | \$0.00           |
| PLANK                |         | EA   |          | \$0.00           |
| PLEN24-300           | CA05250 | FT   |          | \$2.45           |
| PLENUM-300/24GA      | CA05250 | FT   |          | \$2.45           |
| PLENUM-50/24GA       | CA03100 | FT   |          | \$0.55           |
| PLENUM300/24         | CA05250 | FT   |          | \$2.45           |
| PLUGIN               |         | EA   |          | \$0.00           |
| POSITRON-CAB         | CM43700 | EA   |          |                  |
| PRO 10/12-RS         |         | EA   |          | \$82.29          |
| PRO 10/12-SI         |         | EA   |          | \$86.29          |
| PRO 10/12-SS         |         | EA   |          | \$92.29          |
| PRO 10/25-RI         |         | EA   |          | \$110.57         |
| PRO 10/25-RS         |         | EA   |          | \$116.57         |
| PRO 10/25-SI         |         | EA   |          | \$104.57         |
| PRO 10/25-SS         |         | EA   |          | \$110.57         |
| PRO 10/PTT-RS        |         | EA   |          | \$104.57         |
| PRO 10/PTT-SI        |         | EA   |          | \$53.00          |
| PRO 10/PTT-SS        |         | EA   |          | \$59.00          |
| PRO 12/12-RI         |         | EA   |          | \$96.00          |
| PRO 12/12-RS         |         | EA   |          | \$135.29         |
| PRO 12/25-RI         |         | EA   |          | \$147.57         |
| PRO 12/25-RS         |         | EA   |          | \$153.57         |
| PRO 12/PPT-RS        |         | EA   |          | \$102.00         |
| PRO 12/PTT-RI        |         | EA   |          | \$96.00          |
| PRO 6 BSW            |         | EA   |          | \$23.15          |
| PRO 6/12-RI          |         | EA   |          | \$60.29          |
| PRO 6/12-RS          |         | EA   |          | \$62.29          |
| PRO 6/25-RI          |         | EA   |          | \$78.57          |
| PRO 6/25-RS          |         | EA   |          | \$80.57          |
| PRO 6/PTT-RI         |         | EA   |          | \$27.00          |
| PRO 6/PTT-RS         |         | EA   |          | \$29.00          |

0000074

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| PRO 8/12-RI          |       | EA   |          | \$78.29          |
| PRO 8/12-RS          |       | EA   |          | \$82.29          |
| PRO 8/12-SI          |       | EA   |          | \$74.29          |
| PRO 8/12-SS          |       | EA   |          | \$78.29          |
| PRO 8/25-RI          |       | EA   |          | \$96.57          |
| PRO 8/25-RS          |       | EA   |          | \$100.57         |
| PRO 8/25-SI          |       | EA   |          | \$92.57          |
| PRO 8/25-SS          |       | EA   |          | \$96.57          |
| PRO 8/PTT-RI         |       | EA   |          | \$45.00          |
| PRO 8/PTT-RS         |       | EA   |          | \$49.00          |
| PRO 8/PTT-SI         |       | EA   |          | \$41.00          |
| PRO 8/PTT-SS         |       | EA   |          | \$45.00          |
| PRO10/12-RI          |       | EA   |          | \$92.29          |
| PRO10/12-RS          |       | EA   |          | \$82.29          |
| PRO10/12-SI          |       | EA   |          | \$86.29          |
| PRO10/12-SS          |       | EA   |          | \$92.29          |
| PRO10/25-RI          |       | EA   |          | \$110.57         |
| PRO10/25-RS          |       | EA   |          | \$116.57         |
| PRO10/25-SI          |       | EA   |          | \$104.57         |
| PRO10/25-SS          |       | EA   |          | \$110.57         |
| PRO10/PTT-RI         |       | EA   |          | \$59.00          |
| PRO10/PTT-RS         |       | EA   |          | \$65.00          |
| PRO10/PTT-SI         |       | EA   |          | \$53.00          |
| PRO10/PTT-SS         |       | EA   |          | \$59.00          |
| PRO12/12-RI          |       | EA   |          | \$96.00          |
| PRO12/12-RS          |       | EA   |          | \$135.29         |
| PRO12/12-SI          |       | EA   |          | \$121.29         |
| PRO12/12-SS          |       | EA   |          | \$127.29         |
| PRO12/25-RI          |       | EA   |          | \$147.57         |
| PRO12/25-RS          |       | EA   |          | \$153.57         |
| PRO12/25-SI          |       | EA   |          | \$139.57         |
| PRO12/25-SS          |       | EA   |          | \$145.57         |
| PRO12/PPT-RS         |       | EA   |          | \$102.00         |
| PRO12/PTT-RI         |       | EA   |          | \$96.00          |
| PRO12/PTT-SI         |       | EA   |          | \$88.00          |
| PRO12/PTT-SS         |       | EA   |          | \$94.00          |
| PRO14/12-RI          |       | EA   |          | \$131.29         |
| PRO14/12-RS          |       | EA   |          | \$137.29         |
| PRO14/12-SI          |       | EA   |          | \$123.29         |
| PRO14/12-SS          |       | EA   |          | \$129.29         |
| PRO14/25-RI          |       | EA   |          | \$149.57         |
| PRO14/25-RS          |       | EA   |          | \$155.57         |
| PRO14/25-SI          |       | EA   |          | \$141.57         |
| PRO14/25-SS          |       | EA   |          | \$147.57         |
| PRO14/PTT-RI         |       | EA   |          | \$98.00          |
| PRO14/PTT-RS         |       | EA   |          | \$104.00         |
| PRO14/PTT-SI         |       | EA   |          | \$90.00          |
| PRO14/PTT-SS         |       | EA   |          | \$96.00          |
| PRO6/12-RI           |       | EA   |          | \$60.29          |
| PRO6/12-RS           |       | EA   |          | \$62.29          |
| PRO6/25-RI           |       | EA   |          | \$78.57          |

0000075

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| PRO6/25-RS           |         | EA   |          | \$80.57          |
| PRO6/PTT-RI          |         | EA   |          | \$27.00          |
| PRO6/PTT-RS          |         | EA   |          | \$29.00          |
| PRO8/12-RI           |         | EA   |          | \$78.29          |
| PRO8/12-RS           |         | EA   |          | \$82.29          |
| PRO8/12-SI           |         | EA   |          | \$74.29          |
| PRO8/12-SS           |         | EA   |          | \$78.29          |
| PRO8/25-RI           |         | EA   |          | \$96.57          |
| PRO8/25-RS           |         | EA   |          | \$100.57         |
| PRO8/25-SI           |         | EA   |          | \$92.57          |
| PRO8/25-SS           |         | EA   |          | \$96.57          |
| PRO8/PTT-RI          |         | EA   |          | \$45.00          |
| PRO8/PTT-RS          |         | EA   |          | \$49.00          |
| PRO8/PTT-SI          |         | EA   |          | \$41.00          |
| PRO8/PTT-SS          |         | EA   |          | \$45.00          |
| PT-ANAW-100          | CA03900 | FT   |          | \$1.23           |
| PT-ANAW-200          | CA04800 | FT   |          | \$2.27           |
| PT-ANAW-25           | CA02350 | FT   |          | \$0.46           |
| PT-ANAW-300          | CA05200 | FT   |          | \$3.19           |
| PT-ANAW-400          | CA05500 | FT   |          | \$4.62           |
| PT-ANAW-50           | CA03050 | FT   |          | \$0.74           |
| PT-ANMW-100          | CA03950 | FT   |          | \$0.91           |
| PT-ANMW-200          | CA04850 | FT   |          | \$1.63           |
| PT-ANMW-25           | CA02400 | FT   |          | \$0.35           |
| PT-ANMW-300          | CA05250 | FT   |          | \$2.45           |
| PT-ANMW-400          | CA05550 | FT   |          | \$3.15           |
| PT-ANMW-50           | CA03100 | FT   |          | \$0.55           |
| PT-ANTW-100          | CA04000 | FT   |          | \$0.71           |
| PT-ANTW-200          | CA04900 | FT   |          | \$1.16           |
| PT-ANTW-25           | CA02450 | FT   |          | \$0.30           |
| PT-ANTW-300          | CA05300 | FT   |          | \$1.66           |
| PT-ANTW-400          | CA05650 | FT   |          | \$2.21           |
| PT-ANTW-50           | CA03150 | FT   |          | \$0.48           |
| PTB-12A4             |         | EA   |          | \$0.00           |
| PTB-12F12            |         | EA   |          | \$0.00           |
| PTB-12F25            |         | EA   |          | \$0.00           |
| PTB-12F4             |         | EA   |          | \$0.00           |
| PTB-12F50            |         | EA   |          | \$0.00           |
| PTB-25A4             |         | EA   |          | \$0.00           |
| PTB-25F12            |         | EA   |          | \$0.00           |
| PTB-25F25            |         | EA   |          | \$0.00           |
| PTB-25F4             |         | EA   |          | \$0.00           |
| PTB-25F50            |         | EA   |          | \$0.00           |
| PTB-3P               |         | EA   |          | \$31.22          |
| PTB-5A4              |         | 0 EA |          |                  |
| PTP-12AU12           |         | EA   |          | \$0.00           |
| PTP-12FS25           |         | EA   |          | \$0.00           |
| PTX-12/100           |         | EA   |          | \$60.05          |
| PTX-12AU4            |         | EA   |          | \$31.37          |
| PTX-25AU4            |         | EA   |          | \$56.00          |
| PWR-12               |         | EA   |          | \$0.00           |

0000076



| Material Description | Group | Unit | Location | Price as of 8/28    |
|----------------------|-------|------|----------|---------------------|
| PWR-1792             |       | EA   |          | \$0.00              |
| PWR-2                |       | EA   |          | \$0.00              |
| PWR-224              |       | EA   |          | \$0.00              |
| PWR-25               |       | EA   |          | \$0.00              |
| PWR-448              |       | EA   |          | \$0.00              |
| PWR-5                |       | EA   |          | \$0.00              |
| PWR-896              |       | EA   |          | \$0.00              |
| PWR-POLE-25          |       | EA   |          | EXEMPT              |
| PWR-POLE-25          |       | EA   | BST      | Contractor Provided |
| PWR-POLE-25          |       | EA   | NDA      | Contractor Provided |
| PWR-POLE-25          |       | EA   | ORLC     | Contractor Provided |
| PWR-POLE-25          |       | EA   | PALM     | Contractor Provided |
| PWR-POLE-25          |       | EA   | PCYC     | Contractor Provided |
| PWR-POLE-25          |       | EA   | PNWC     | Contractor Provided |
| PWR-POLE-25          |       | EA   | SBWD     | Contractor Provided |
| PWR-POLE-25          |       | EA   | SDA      | Contractor Provided |
| PWR-POLE-30          |       | EA   |          | EXEMPT              |
| PWR-POLE-30          |       | EA   | BST      | Contractor Provided |
| PWR-POLE-30          |       | EA   | NDA      | Contractor Provided |
| PWR-POLE-30          |       | EA   | ORLC     | Contractor Provided |
| PWR-POLE-30          |       | EA   | PALM     | Contractor Provided |
| PWR-POLE-30          |       | EA   | PCYC     | Contractor Provided |
| PWR-POLE-30          |       | EA   | PNWC     | Contractor Provided |
| PWR-POLE-30          |       | EA   | SBWD     | Contractor Provided |
| PWR-POLE-30          |       | EA   | SDA      | Contractor Provided |
| PWR-POLE-35          |       | EA   |          | EXEMPT              |
| PWR-POLE-35          |       | EA   | BST      | Contractor Provided |
| PWR-POLE-35          |       | EA   | NDA      | Contractor Provided |
| PWR-POLE-35          |       | EA   | ORLC     | Contractor Provided |
| PWR-POLE-35          |       | EA   | PALM     | Contractor Provided |
| PWR-POLE-35          |       | EA   | PCYC     | Contractor Provided |
| PWR-POLE-35          |       | EA   | PNWC     | Contractor Provided |
| PWR-POLE-35          |       | EA   | SBWD     | Contractor Provided |
| PWR-POLE-35          |       | EA   | SDA      | Contractor Provided |
| PWR-POLE-40          |       | EA   |          | EXEMPT              |
| PWR-POLE-40          |       | EA   | BST      | Contractor Provided |
| PWR-POLE-40          |       | EA   | NDA      | Contractor Provided |
| PWR-POLE-40          |       | EA   | ORLC     | Contractor Provided |
| PWR-POLE-40          |       | EA   | PALM     | Contractor Provided |
| PWR-POLE-40          |       | EA   | PCYC     | Contractor Provided |
| PWR-POLE-40          |       | EA   | PNWC     | Contractor Provided |
| PWR-POLE-40          |       | EA   | SBWD     | Contractor Provided |
| PWR-POLE-40          |       | EA   | SDA      | Contractor Provided |
| PWR-POLE-45          |       | EA   |          | EXEMPT              |
| PWR-POLE-45          |       | EA   | BST      | Contractor Provided |
| PWR-POLE-45          |       | EA   | NDA      | Contractor Provided |
| PWR-POLE-45          |       | EA   | ORLC     | Contractor Provided |
| PWR-POLE-45          |       | EA   | PALM     | Contractor Provided |
| PWR-POLE-45          |       | EA   | PCYC     | Contractor Provided |
| PWR-POLE-45          |       | EA   | PNWC     | Contractor Provided |
| PWR-POLE-45          |       | EA   | SBWD     | Contractor Provided |

0000077

| Material Description | Group   | Unit | Location | Price as of 8/28    |
|----------------------|---------|------|----------|---------------------|
| PWR-POLE-45          |         | EA   | SDA      | Contractor Provided |
| PWR-POLE-50          |         | EA   |          | EXEMPT              |
| PWR-POLE-50          |         | EA   | BST      | Contractor Provided |
| PWR-POLE-50          |         | EA   | NDA      | Contractor Provided |
| PWR-POLE-50          |         | EA   | ORLC     | Contractor Provided |
| PWR-POLE-50          |         | EA   | PALM     | Contractor Provided |
| PWR-POLE-50          |         | EA   | PCYC     | Contractor Provided |
| PWR-POLE-50          |         | EA   | PNWC     | Contractor Provided |
| PWR-POLE-50          |         | EA   | SBWD     | Contractor Provided |
| PWR-POLE-50          |         | EA   | SDA      | Contractor Provided |
| PWR-POLE-55          |         | EA   |          | EXEMPT              |
| PWR-POLE-55          |         | EA   | BST      | Contractor Provided |
| PWR-POLE-55          |         | EA   | NDA      | Contractor Provided |
| PWR-POLE-55          |         | EA   | ORLC     | Contractor Provided |
| PWR-POLE-55          |         | EA   | PALM     | Contractor Provided |
| PWR-POLE-55          |         | EA   | PCYC     | Contractor Provided |
| PWR-POLE-55          |         | EA   | PNWC     | Contractor Provided |
| PWR-POLE-55          |         | EA   | SBWD     | Contractor Provided |
| PWR-POLE-55          |         | EA   | SDA      | Contractor Provided |
| PWR-POLE-60          |         | EA   |          | EXEMPT              |
| PWR-POLE-60          |         | EA   | BST      | Contractor Provided |
| PWR-POLE-60          |         | EA   | NDA      | Contractor Provided |
| PWR-POLE-60          |         | EA   | ORLC     | Contractor Provided |
| PWR-POLE-60          |         | EA   | PALM     | Contractor Provided |
| PWR-POLE-60          |         | EA   | PCYC     | Contractor Provided |
| PWR-POLE-60          |         | EA   | PNWC     | Contractor Provided |
| PWR-POLE-60          |         | EA   | SBWD     | Contractor Provided |
| PWR-POLE-60          |         | EA   | SDA      | Contractor Provided |
| PWR-POLE-65          |         | EA   |          | EXEMPT              |
| PWR-POLE-65          |         | EA   | BST      | Contractor Provided |
| PWR-POLE-65          |         | EA   | NDA      | Contractor Provided |
| PWR-POLE-65          |         | EA   | ORLC     | Contractor Provided |
| PWR-POLE-65          |         | EA   | PALM     | Contractor Provided |
| PWR-POLE-65          |         | EA   | PCYC     | Contractor Provided |
| PWR-POLE-65          |         | EA   | PNWC     | Contractor Provided |
| PWR-POLE-65          |         | EA   | SBWD     | Contractor Provided |
| PWR-POLE-65          |         | EA   | SDA      | Contractor Provided |
| PX110AA2-600/25      | TE62550 | EA   |          | \$943.19            |
| PX110AA2-600/50      | TE62550 | EA   |          | \$943.19            |
| PX110AA2-900/25      | TE62600 | EA   |          | \$1,349.38          |
| PX110PA2-600/25      | TE62550 | EA   |          | \$943.19            |
| PX110PA2-900/25      | TE62600 | EA   |          | \$1,349.38          |
| PX110PA2-900/50      | TE62600 | EA   |          | \$1,349.38          |
| PXJ-12CFBP/EXP       | TE51200 | EA   |          | \$2,493.13          |
| PXJ-12CFIDC/EXP      | TE51200 | EA   |          | \$2,493.13          |
| PXJ-6CFBP/EXP        | TE50600 | EA   |          | \$1,113.02          |
| PXJ-6CFIDC/EXP       | TE50600 | EA   |          | \$1,113.02          |
| PXK-18CFBP/EXP       | TE51800 | EA   |          | \$3,028.47          |
| PXK-18CFIDC/EXP      | TE51800 | EA   |          | \$3,028.47          |
| PXK-9CFBP/EXP        | TE50900 | EA   |          | \$3,267.36          |
| PXK-9CFIDC/EXP       | TE50900 | EA   |          | \$3,267.36          |

0000073

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| PXL-18CFBP/EXP       | TE51800 | EA   |          | \$3,028.47       |
| PXL-18CFIDC/EXP      | TE51800 | EA   |          | \$3,028.47       |
| PXL-27CFBP/EXP       | TE52700 | EA   |          | \$4,389.82       |
| PXL-27CFIDC/EXP      | TE52700 | EA   |          | \$4,389.82       |
| PXL-9CFBP/EXP        | TE50900 | EA   |          | \$3,267.36       |
| PXL-9CFIDC/EXP       | TE50900 | EA   |          | \$3,267.36       |
| PXM-18CFBP/EXP       | TE51800 | EA   |          | \$3,028.47       |
| PXM-18CFIDC/EXP      | TE51800 | EA   |          | \$3,028.47       |
| PXM-27CFBP/EXP       | TE52700 | EA   |          | \$4,389.82       |
| PXM-27CFIDC/EXP      | TE52700 | EA   |          | \$4,389.82       |
| PXM-36CFBP/EXP       | TE53600 | EA   |          | \$13,366.38      |
| PXM-36CFIDC/EXP      | TE53600 | EA   |          | \$13,366.38      |
| PXM-9CFBP/EXP        | TE50900 | EA   |          | \$3,267.36       |
| PXM-9CFIDC/EXP       | TE50900 | EA   |          | \$3,267.36       |
| QCD1830A1B           |         | EA   |          | \$0.00           |
| QCD19A156F           |         | EA   |          | \$0.00           |
| QCD20A1F             |         | EA   |          | \$0.00           |
| QCD21A1F             |         | EA   |          | \$0.00           |
| QR540JCASS           | CX00250 | FT   |          |                  |
| R18FOA2              |         | EA   |          | \$21,563.00      |
| R18FOA4              |         | EA   |          | \$25,875.00      |
| R18FOA6              |         | EA   |          | \$38,813.00      |
| R18FOA8              |         | EA   |          | \$51,750.00      |
| R32SWXM3008          |         | EA   |          | \$5,000.00       |
| R32SWXM3012          |         | EA   |          | \$5,112.00       |
| R32SWXM6008          |         | EA   |          | \$5,190.00       |
| R32SWXM7508          |         | EA   |          | \$5,235.00       |
| R32SWXSHF6           |         | EA   |          | \$125.00         |
| R32SWXSHF6F          |         | EA   |          | \$125.00         |
| R32SWXSHF8           |         | EA   |          | \$125.00         |
| R32SWXSHF8F          |         | EA   |          | \$125.00         |
| R3RDRECT             |         | EA   |          | \$2,405.00       |
| RAMCABKIT            |         | EA   |          | \$460.00         |
| RAMHARNESS           |         | EA   |          | \$330.00         |
| RAY2/1X10ASPLT       | CT31010 | EA   |          | \$650.85         |
| RC1000-15            |         | EA   |          | \$500.00         |
| RC1000-30            |         | EA   |          | \$1,045.00       |
| RCAD12-MF            |         | EA   |          | \$90.00          |
| RCAD12-SF            |         | EA   |          | \$70.00          |
| RCAD12-SFTV80        |         | EA   |          | \$152.00         |
| RCAD12-SFTV80E       |         | EA   |          | \$100.00         |
| RCONU05TV80          |         | EA   |          | \$152.00         |
| RCONU06              |         | EA   |          | \$90.00          |
| RCONU11              |         | EA   |          | \$23.00          |
| RCONU12              |         | EA   |          | \$550.00         |
| RCONU201             |         | EA   |          | \$397.00         |
| RCONU202             |         | EA   |          | \$365.00         |
| RCONU203             |         | EA   |          | \$601.00         |
| RCONU204             |         | EA   |          | \$545.00         |
| RCONU207             |         | EA   |          | \$467.00         |
| RCONU207TV80         |         | EA   |          | \$592.00         |

0000079

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| RCONU208             |         | EA   |          | \$435.00         |
| RCONU208TV80         |         | EA   |          | \$537.00         |
| RCONU209             |         | EA   |          | \$668.00         |
| RCONU210             |         | EA   |          | \$635.00         |
| RD1BATTHTR           |         | EA   |          | \$350.00         |
| RD1BATTHTRF          |         | EA   |          | \$350.00         |
| RD1HOWLERF           |         | EA   |          | \$370.00         |
| RD1QCHANSHLF         |         | EA   |          | \$650.00         |
| RD1XCONN300          |         | EA   |          | \$470.00         |
| RDMTCESHLFKIT        |         | EA   |          | \$79.00          |
| REDATA               |         | EA   |          | \$2,995.00       |
| REDATAKIT            |         | EA   |          | \$4,829.00       |
| RETRO5400D-25        | TE55400 | EA   |          | \$9,408.62       |
| RF3492B6006AW06      | CF90606 | FT   |          | \$0.79           |
| RF3492B6006AW12      | CF90612 | FT   |          | \$0.87           |
| RF3492B6012AW12      | CF91212 | FT   |          | \$1.01           |
| RF3492B6012AW25      | CF91225 | FT   |          | \$1.19           |
| RF3492B6018AW18      | CF91818 | FT   |          | \$1.14           |
| RF3492B6018AW36      | CF91836 | FT   |          | \$1.41           |
| RF3492B6024AW25      | CF92425 | FT   |          | \$1.40           |
| RF3492B6024AW50      | CF92450 | FT   |          | \$1.86           |
| RF3492B6036AW36      | CF93636 | FT   |          | \$2.02           |
| RF3492B6036AW75      | CF93675 | FT   |          | \$2.34           |
| RF3492BT048AW50      | CF94850 | FT   |          | \$2.14           |
| RF3492BT072AW75      | CF97275 | FT   |          | \$3.19           |
| RF3492BT48AW100      | CF94810 | FT   |          | \$2.71           |
| RF3492BT72AW100      | CF97210 | FT   |          | \$3.60           |
| RF3492BT72AW150      | CF97215 | FT   |          | \$3.90           |
| RF3492BT96AW150      | CF99615 | FT   |          | \$5.13           |
| RF3492BT96AW200      | CF99620 | FT   |          | \$4.81           |
| RFFBCP-2/2           | CF80000 | FT   |          | \$0.38           |
| RFFBCP-2/5           | CF81000 | FT   |          | \$0.44           |
| RFJK4WRM20000        |         | EA   |          | \$96.00          |
| RFJK4WRM20000F       |         | EA   |          | \$96.00          |
| RFJK4WRM40000        |         | EA   |          | \$96.00          |
| RFJK4WRM40000F       |         | EA   |          | \$96.00          |
| RFJK4WRM60000        |         | EA   |          | \$96.00          |
| RFJK4WRM60000F       |         | EA   |          | \$99.00          |
| RFJK8WRM20503        |         | EA   |          | \$763.00         |
| RFJK8WRM20503F       |         | EA   |          | \$1,307.00       |
| RFJK8WRM20505        |         | EA   |          | \$1,211.00       |
| RFJK8WRM20505F       |         | EA   |          | \$1,307.00       |
| RFJK8WRM2ADD         |         | EA   |          | \$224.00         |
| RFJK8WRM40703        |         | EA   |          | \$755.00         |
| RFJK8WRM40703F       |         | EA   |          | \$851.00         |
| RFJK8WRM40707        |         | EA   |          | \$1,566.00       |
| RFJK8WRM40707F       |         | EA   |          | \$1,790.00       |
| RFJK8WRM41104        |         | EA   |          | \$983.00         |
| RFJK8WRM41104F       |         | EA   |          | \$1,111.00       |
| RFJK8WRM41107        |         | EA   |          | \$1,642.00       |
| RFJK8WRM41107F       |         | EA   |          | \$1,866.00       |

0000080

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| RFJK8WRM41111        |       | EA   |          | \$2,453.00       |
| RFJK8WRM41111F       |       | EA   |          | \$2,805.00       |
| RFJK8WRM41403        |       | EA   |          | \$763.00         |
| RFJK8WRM41403F       |       | EA   |          | \$859.00         |
| RFJK8WRM41407        |       | EA   |          | \$1,652.00       |
| RFJK8WRM41407F       |       | EA   |          | \$1,876.00       |
| RFJK8WRM41410        |       | EA   |          | \$2,311.00       |
| RFJK8WRM41410F       |       | EA   |          | \$2,631.00       |
| RFJK8WRM41414        |       | EA   |          | \$3,122.00       |
| RFJK8WRM41414F       |       | EA   |          | \$3,570.00       |
| RFJK8WRM4ADD         |       | EA   |          | \$224.00         |
| RFJK8WRM60703        |       | EA   |          | \$762.00         |
| RFJK8WRM60703F       |       | EA   |          | \$765.00         |
| RFJK8WRM60706        |       | EA   |          | \$1,393.00       |
| RFJK8WRM60706F       |       | EA   |          | \$1,580.00       |
| RFJK8WRM60707        |       | EA   |          | \$1,577.00       |
| RFJK8WRM60707F       |       | EA   |          | \$1,580.00       |
| RFJK8WRM61403        |       | EA   |          | \$771.00         |
| RFJK8WRM61403F       |       | EA   |          | \$774.00         |
| RFJK8WRM61407        |       | EA   |          | \$1,668.00       |
| RFJK8WRM61407F       |       | EA   |          | \$1,671.00       |
| RFJK8WRM61410        |       | EA   |          | \$2,334.00       |
| RFJK8WRM61410F       |       | EA   |          | \$2,237.00       |
| RFJK8WRM61414        |       | EA   |          | \$3,228.00       |
| RFJK8WRM61414F       |       | EA   |          | \$3,231.00       |
| RFJK8WRM61804        |       | EA   |          | \$977.00         |
| RFJK8WRM61804F       |       | EA   |          | \$980.00         |
| RFJK8WRM61807        |       | EA   |          | \$1,652.00       |
| RFJK8WRM61807F       |       | EA   |          | \$1,655.00       |
| RFJK8WRM61811        |       | EA   |          | \$2,549.00       |
| RFJK8WRM61811F       |       | EA   |          | \$2,552.00       |
| RFJK8WRM61814        |       | EA   |          | \$3,215.00       |
| RFJK8WRM61814F       |       | EA   |          | \$3,218.00       |
| RFJK8WRM61818        |       | EA   |          | \$4,109.00       |
| RFJK8WRM61818F       |       | EA   |          | \$4,112.00       |
| RFJK8WRM62020        |       | EA   |          | \$4,780.00       |
| RFJK8WRM62020F       |       | EA   |          | \$4,779.00       |
| RFJK8WRM62103        |       | EA   |          | \$764.00         |
| RFJK8WRM62103F       |       | EA   |          | \$764.00         |
| RFJK8WRM62107        |       | EA   |          | \$1,648.00       |
| RFJK8WRM62107F       |       | EA   |          | \$1,648.00       |
| RFJK8WRM62110        |       | EA   |          | \$2,323.00       |
| RFJK8WRM62110F       |       | EA   |          | \$2,323.00       |
| RFJK8WRM62114        |       | EA   |          | \$3,220.00       |
| RFJK8WRM62114F       |       | EA   |          | \$3,220.00       |
| RFJK8WRM62117        |       | EA   |          | \$3,886.00       |
| RFJK8WRM62117F       |       | EA   |          | \$3,886.00       |
| RFJK8WRM62121        |       | EA   |          | \$4,780.00       |
| RFJK8WRM62121F       |       | EA   |          | \$4,780.00       |
| RFJK8WRM6ADD         |       | EA   |          | \$224.00         |
| RFJK8WRX20503        |       | EA   |          | \$667.00         |

0000031

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| RFJK8WRX20503F       |       | EA   |          | \$1,211.00       |
| RFJK8WRX20505        |       | EA   |          | \$1,115.00       |
| RFJK8WRX20505F       |       | EA   |          | \$1,211.00       |
| RFJK8WRX41403        |       | EA   |          | \$667.00         |
| RFJK8WRX41403F       |       | EA   |          | \$763.00         |
| RFJK8WRX41407        |       | EA   |          | \$1,556.00       |
| RFJK8WRX41407F       |       | EA   |          | \$1,780.00       |
| RFJK8WRX41410        |       | EA   |          | \$2,215.00       |
| RFJK8WRX41410F       |       | EA   |          | \$2,535.00       |
| RFJK8WRX41414        |       | EA   |          | \$3,026.00       |
| RFJK8WRX41414F       |       | EA   |          | \$3,474.00       |
| RFMSCAB              |       | EA   |          | \$350.00         |
| RGT-08P              |       | EA   |          | \$0.00           |
| RGT-25-VSBA/6        |       | EA   |          | \$86.10          |
| RGT10VATTA/7         |       | EA   |          | \$0.00           |
| RGT25ALS             |       | EA   |          | \$0.00           |
| RGT25VATTA/7         |       | EA   |          | \$0.00           |
| RJBD200HXRBS         |       | EA   |          | \$2,190.00       |
| RJBD200MXRBS         |       | EA   |          | \$2,165.00       |
| RJBD200XXRBS         |       | EA   |          | \$2,115.00       |
| RJBL 6000HXXXBS      |       | EA   |          | \$1,043.47       |
| RJBL 6000XXXBS       |       | EA   |          | \$897.00         |
| RJBL100HXRBS         |       | EA   |          | \$1,355.00       |
| RJBL100MXRBS         |       | EA   |          | \$1,395.00       |
| RJBL100XXRBS         |       | EA   |          | \$1,300.00       |
| RJBL200XXM           |       | EA   |          | \$2,046.00       |
| RJBL200XXX           |       | EA   |          | \$2,046.00       |
| RJBLRBS              |       | EA   |          | \$144.00         |
| RJT-12               |       | EA   |          | \$0.00           |
| RJT-8VSB             |       | EA   |          | \$0.00           |
| RJTC-12              |       | EA   |          | \$0.00           |
| RM6504002            |       | EA   |          | \$2,508.00       |
| RM6504003            |       | EA   |          | \$3,008.00       |
| RM6504004            |       | EA   |          | \$3,508.00       |
| RM6504005            |       | EA   |          | \$4,008.00       |
| RM6505002            |       | EA   |          | \$3,280.00       |
| RM6505003            |       | EA   |          | \$3,780.00       |
| RM6505004            |       | EA   |          | \$4,280.00       |
| RM6505006            |       | EA   |          | \$5,280.00       |
| RM6506002            |       | EA   |          | \$2,576.00       |
| RM7000               |       | EA   |          | \$380.00         |
| RM70008JM2           |       | EA   |          | \$755.00         |
| RM70008JM4           |       | EA   |          | \$758.00         |
| RM70008JM6           |       | EA   |          | \$761.00         |
| RM7001               |       | EA   |          | \$500.00         |
| RM7002               |       | EA   |          | \$2,336.00       |
| RM7003               |       | EA   |          | \$500.00         |
| RMS7001              |       | EA   |          | \$500.00         |
| RMSBTTRAY            |       | EA   |          | \$400.00         |
| RMSBTTRAYF           |       | EA   |          | \$400.00         |
| RMSHFRMMT            |       | EA   |          | \$353.00         |

0000082

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| RMSHWLALM            |         | EA   |          | \$370.00         |
| RMSHWLALMF           |         | EA   |          | \$370.00         |
| RMSPOLEMT            |         | EA   |          | \$305.00         |
| ROADWAY              |         | EA   |          | \$0.00           |
| ROCK-B               |         | EA   |          | \$0.00           |
| ROCK-D               |         | EA   |          | \$0.00           |
| ROD-GUY              |         | EA   |          | \$0.00           |
| ROD-GUY-D-1          |         | EA   |          | \$14.33          |
| ROD-GUY-D-1-1/4      |         | EA   |          | \$0.00           |
| ROD-GUY-D-3/4        |         | EA   |          | \$8.26           |
| ROD-GUY-D-5/8        |         | EA   |          | \$5.62           |
| ROD-GUY-ROCK         |         | EA   |          | \$0.00           |
| RONU1-12/24SF        |         | EA   |          | \$330.00         |
| RONU10-12/24MF       |         | EA   |          | \$520.00         |
| RONU12-12/24IN       |         | EA   |          | \$566.80         |
| RONU2-12/24SF        |         | EA   |          | \$275.00         |
| RONU3-12/24MF        |         | EA   |          | \$486.00         |
| RONU4-12/24MF        |         | EA   |          | \$430.00         |
| RONU7-12/24SF        |         | EA   |          | \$400.00         |
| RONU7-12/24TV80      |         | EA   |          | \$529.00         |
| RONU8-12/24SF        |         | EA   |          | \$345.00         |
| RONU9-12/24MF        |         | EA   |          | \$576.00         |
| RPMT2/1X2SPLT        | CT31002 | EA   |          | \$425.96         |
| RPMT2/1X3SPLT        | CT31003 | EA   |          | \$537.86         |
| RPMT2/1X4SPLT        | CT31004 | EA   |          | \$629.05         |
| RPT-12               |         | EA   |          | \$0.00           |
| RPT-12L-BLK          |         | EA   |          | \$0.00           |
| RPT-25               |         | EA   |          | \$0.00           |
| RPT-25A4-25-BLK      |         | EA   |          | \$0.00           |
| RPT12LW100           |         | EA   |          | \$49.00          |
| RPT12LW12            |         | EA   |          | \$0.00           |
| RPT12LW25            |         | EA   |          | \$0.00           |
| RPT12LW50            |         | EA   |          | \$0.00           |
| RPT25AW100           |         | EA   |          | \$65.00          |
| RPT25AW25            |         | EA   |          | \$0.00           |
| RPT25AW50            |         | EA   |          | \$0.00           |
| RPT25LW100           |         | EA   |          | \$0.00           |
| RPT25LW12            |         | EA   |          | \$0.00           |
| RPT25LW25            |         | EA   |          | \$0.00           |
| RPT25LW50            |         | EA   |          | \$0.00           |
| RPT25VSBA4           |         | EA   |          | \$35.00          |
| RPTR-10              |         | EA   |          | \$0.00           |
| RPTR-104             |         | EA   |          | \$0.00           |
| RPTR-108             |         | EA   |          | \$0.00           |
| RPTR-134             |         | EA   |          | \$0.00           |
| RPTR-2               |         | EA   |          | \$0.00           |
| RPTR-20              |         | EA   |          | \$0.00           |
| RPTR-209             |         | EA   |          | \$0.00           |
| RPTR-24              |         | EA   |          | \$0.00           |
| RPTR-25              |         | EA   |          | \$0.00           |
| RPTR-28              |         | EA   |          | \$0.00           |

0000033

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| RPTR-4               |         | EA   |          | \$0.00           |
| RPTR-52              |         | EA   |          | \$0.00           |
| RPTR-54              |         | EA   |          | \$0.00           |
| RPTR-62              |         | EA   |          | \$0.00           |
| RPTR-75              |         | EA   |          | \$0.00           |
| RPTR-8               |         | EA   |          | \$0.00           |
| RPTR-86              |         | EA   |          | \$0.00           |
| RT1C2NDFLM6          |         | EA   |          | \$400.00         |
| RT1CFBRGLASS         |         | EA   |          | \$459.00         |
| RT1CFBRSEALF         |         | EA   |          | \$93.00          |
| RT1CMAT              |         | EA   |          | \$24.00          |
| RT1CMATCONC          |         | EA   |          | \$82.00          |
| RT1CPOLEMT           |         | EA   |          | \$72.00          |
| RT1CPWRMOD           |         | EA   |          | \$371.00         |
| RT1CVKIT2F1          |         | EA   |          | \$90.00          |
| RT1CVKITF1           |         | EA   |          | \$20.00          |
| RT1CVKITF2           |         | EA   |          | \$20.00          |
| RT1CVKITFR           |         | EA   |          | \$20.00          |
| RTR008BSF            |         | EA   |          | \$12,291.00      |
| RTR303BSF            |         | EA   |          | \$14,747.00      |
| RTV80KIT             |         | EA   |          | \$81.00          |
| RURAL-WIRE-1         |         | FT   |          | \$0.00           |
| RURAL-WIRE-11        |         | FT   |          | \$0.00           |
| RURAL-WIRE-12        |         | FT   |          | \$0.00           |
| RURAL-WIRE-14        |         | FT   |          | \$0.00           |
| RURAL-WIRE-16        |         | FT   |          | \$0.00           |
| RURAL-WIRE-17        |         | FT   |          | \$0.00           |
| RURAL-WIRE-2         |         | FT   |          | \$0.00           |
| RURAL-WIRE-3         |         | FT   |          | \$0.00           |
| RURAL-WIRE-4         |         | FT   |          | \$0.00           |
| RURAL-WIRE-6         |         | FT   |          | \$0.00           |
| RURAL-WIRE-7         |         | FT   |          | \$0.00           |
| RVIDPROT             |         | EA   |          | \$10.00          |
| RXCVR16C             |         | EA   |          | \$641.00         |
| RXCVRMOD             |         | EA   |          | \$1,301.00       |
| S5PWRKIT2MTG         |         | EA   |          | \$1,498.00       |
| S5PWRKIT3MTG         |         | EA   |          | \$1,831.00       |
| SB-02402608          |         | EA   |          | \$148.50         |
| SB-02403608          |         | EA   |          | \$162.00         |
| SB-03003608          |         | EA   |          | \$198.00         |
| SB-03603608          |         | 0 EA |          |                  |
| SB-03604208          |         | 0 EA |          |                  |
| SB-04804208          |         | 0 EA |          |                  |
| SB-04804808          |         | 0 EA |          |                  |
| SB2100WUA9F12D       | TE52100 | EA   |          | \$3,257.02       |
| SC-25                |         | EA   |          | \$0.00           |
| SC6000D              |         | EA   |          | \$0.00           |
| SCA-4                |         | EA   |          | \$0.00           |
| SCA-8                |         | EA   |          | \$0.00           |
| SCB-12               |         | EA   |          | \$0.00           |
| SCB-6                |         | EA   |          | \$0.00           |

0000084



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SCB-8                |         | EA   |          | \$0.00           |
| SCB-APT              |         | EA   |          | \$0.00           |
| SCX-1000A25          | TE51000 | EA   |          | \$1,990.55       |
| SCX-1500A25-1        | TE51500 | EA   |          | \$2,366.80       |
| SCX-1800A25          | TE51800 | EA   |          | \$3,028.47       |
| SCX-1800A25-1        | TE51800 | EA   |          | \$3,028.47       |
| SCX-900A25-1         | TE50900 | EA   |          | \$3,267.36       |
| SCXH-1000ACF         | TE51000 | EA   |          | \$1,990.55       |
| SCXH-1000U           | TE51000 | EA   |          | \$1,990.55       |
| SCXH-1000UCF         | TE51000 | EA   |          | \$1,990.55       |
| SCXH-100ACF          | TE50100 | EA   |          | \$305.47         |
| SCXH-100S            | TE50100 | EA   |          | \$305.47         |
| SCXH-100SCF          | TE50100 | EA   |          | \$305.47         |
| SCXH-100U            | TE50100 | EA   |          | \$305.47         |
| SCXH-100UCF          | TE50100 | EA   |          | \$305.47         |
| SCXH-1100ACF         | TE51100 | EA   |          | \$0.00           |
| SCXH-1100U           | TE51100 | EA   |          | \$0.00           |
| SCXH-1100UCF         | TE51100 | EA   |          | \$0.00           |
| SCXH-1200ACF         | TE51200 | EA   |          | \$2,493.13       |
| SCXH-1200S           | TE51200 | EA   |          | \$2,493.13       |
| SCXH-1200SCF         | TE51200 | EA   |          | \$2,493.13       |
| SCXH-1200SCFEB       | TE51200 | EA   |          | \$2,493.13       |
| SCXH-1200U           | TE51200 | EA   |          | \$2,493.13       |
| SCXH-1200UCF         | TE51200 | EA   |          | \$2,493.13       |
| SCXH-1300D           | TE51300 | EA   |          | \$2,256.70       |
| SCXH-1300S           | TE51300 | EA   |          | \$2,256.70       |
| SCXH-1300SCF         | TE51300 | EA   |          | \$2,256.70       |
| SCXH-1300U           | TE51300 | EA   |          | \$2,256.70       |
| SCXH-1400SCF         | TE51400 | EA   |          | \$2,320.82       |
| SCXH-1400U           | TE51400 | EA   |          | \$2,320.82       |
| SCXH-1500AU          | TE51500 | EA   |          | \$2,366.80       |
| SCXH-1500D           | TE51500 | EA   |          | \$2,366.80       |
| SCXH-1500DCF         | TE51500 | EA   |          | \$2,366.80       |
| SCXH-1500S           | TE51500 | EA   |          | \$2,366.80       |
| SCXH-1500SCF         | TE51500 | EA   |          | \$2,366.80       |
| SCXH-1500U           | TE51500 | EA   |          | \$2,366.80       |
| SCXH-1600D           | TE51600 | EA   |          | \$2,280.69       |
| SCXH-1600S           | TE51600 | EA   |          | \$2,280.69       |
| SCXH-1600SCF         | TE51600 | EA   |          | \$2,280.69       |
| SCXH-1600U           | TE51600 | EA   |          | \$2,280.69       |
| SCXH-1700D           | TE51700 | EA   |          |                  |
| SCXH-1700S           | TE51700 | EA   |          |                  |
| SCXH-1700SCF         | TE51700 | EA   |          |                  |
| SCXH-1700U           | TE51700 | EA   |          |                  |
| SCXH-18/36DCF        | TE51800 | EA   |          | \$3,028.47       |
| SCXH-18/36DCFEB      | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800AU          | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800AUCF        | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800D           | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800DCF         | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800DCFEB       | TE51800 | EA   |          | \$3,028.47       |

0000085

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SCXH-1800S           | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800SCF         | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800SCFEB       | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800U           | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1800UCF         | TE51800 | EA   |          | \$3,028.47       |
| SCXH-1900D           | TE51900 | EA   |          | \$0.00           |
| SCXH-1900DCF         | TE51900 | EA   |          | \$0.00           |
| SCXH-2000D           | TE52000 | EA   |          | \$0.00           |
| SCXH-2000DCF         | TE52000 | EA   |          | \$0.00           |
| SCXH-2000DCFEB       | TE52000 | EA   |          | \$0.00           |
| SCXH-200ACF          | TE50200 | EA   |          | \$746.58         |
| SCXH-200UCF          | TE50200 | EA   |          | \$746.58         |
| SCXH-2100D           | TE52100 | EA   |          | \$3,257.02       |
| SCXH-2100DCF         | TE52100 | EA   |          | \$3,257.02       |
| SCXH-2200D           | TE52200 | EA   |          |                  |
| SCXH-2200DCF         | TE52200 | EA   |          |                  |
| SCXH-2300D           | TE52300 | EA   |          | \$0.00           |
| SCXH-2300DCF         | TE52300 | EA   |          | \$0.00           |
| SCXH-2400D           | TE52400 | EA   |          | \$5,870.26       |
| SCXH-2400DCF         | TE52400 | EA   |          | \$5,870.26       |
| SCXH-2500D           | TE52500 | EA   |          |                  |
| SCXH-2500DCF         | TE52500 | EA   |          |                  |
| SCXH-2600D           | TE52600 | EA   |          | \$6,623.37       |
| SCXH-2600DCF         | TE52600 | EA   |          | \$6,623.37       |
| SCXH-27/36DCF        | TE52700 | EA   |          | \$4,389.82       |
| SCXH-27/36DCFEB      | TE52700 | EA   |          | \$4,389.82       |
| SCXH-27/54DCF        | TE52700 | EA   |          | \$4,389.82       |
| SCXH-2700D           | TE52700 | EA   |          | \$4,389.82       |
| SCXH-2700DBEIGE      | TE52700 | EA   |          | \$4,389.82       |
| SCXH-2700DCF         | TE52700 | EA   |          | \$4,389.82       |
| SCXH-2700DCFEB       | TE52700 | EA   |          | \$4,389.82       |
| SCXH-2800D           | TE52800 | EA   |          |                  |
| SCXH-2800DCF         | TE52800 | EA   |          |                  |
| SCXH-2900D           | TE52900 | EA   |          | \$4,297.00       |
| SCXH-2900DCF         | TE52900 | EA   |          | \$4,297.00       |
| SCXH-3000D           | TE53000 | EA   |          | \$4,578.54       |
| SCXH-3000DCF         | TE53000 | EA   |          | \$4,578.54       |
| SCXH-3100D           | TE53100 | EA   |          |                  |
| SCXH-3100DCF         | TE53100 | EA   |          |                  |
| SCXH-3200D           | TE53200 | EA   |          | \$4,231.97       |
| SCXH-3200DCF         | TE53200 | EA   |          | \$4,231.97       |
| SCXH-3300D           | TE53300 | EA   |          |                  |
| SCXH-3300DCF         | TE53300 | EA   |          |                  |
| SCXH-3400D           | TE53400 | EA   |          |                  |
| SCXH-3400DCF         | TE53400 | EA   |          |                  |
| SCXH-3500D           | TE53500 | EA   |          |                  |
| SCXH-3500DCF         | TE53500 | EA   |          |                  |
| SCXH-3600D           | TE53600 | EA   |          | \$13,366.38      |
| SCXH-3600DCF         | TE53600 | EA   |          | \$13,366.38      |
| SCXH-3600DCFEB       | TE53600 | EA   |          | \$13,366.38      |
| SCXH-400ACF          | TE50400 | EA   |          | \$979.77         |

0000086

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SCXH-400U            | TE50400 | EA   |          | \$979.77         |
| SCXH-400UCF          | TE50400 | EA   |          | \$979.77         |
| SCXH-4200D           | TE54200 | EA   |          | \$5,537.44       |
| SCXH-4200DCF         | TE54200 | EA   |          | \$5,537.44       |
| SCXH-4500D           | TE54500 | EA   |          | \$0.00           |
| SCXH-4500DCF         | TE54500 | EA   |          | \$0.00           |
| SCXH-4800D           | TE54800 | EA   |          |                  |
| SCXH-4800DCF         | TE54800 | EA   |          |                  |
| SCXH-5400D           | TE55400 | EA   |          | \$9,408.62       |
| SCXH-5400DCF         | TE55400 | EA   |          | \$9,408.62       |
| SCXH-600ACF          | TE50600 | EA   |          | \$1,113.02       |
| SCXH-600U            | TE50600 | EA   |          | \$1,113.02       |
| SCXH-600UCF          | TE50600 | EA   |          | \$1,113.02       |
| SCXH-700AU           | TE50700 | EA   |          | \$1,193.41       |
| SCXH-9/18DCF         | TE50900 | EA   |          | \$3,267.36       |
| SCXH-9/18DCFEB       | TE50900 | EA   |          | \$3,267.36       |
| SCXH-900ACF          | TE50900 | EA   |          | \$3,267.36       |
| SCXH-900S            | TE50900 | EA   |          | \$3,267.36       |
| SCXH-900SCF          | TE50900 | EA   |          | \$3,267.36       |
| SCXH-900SCFEBA       | TE50900 | EA   |          | \$3,267.36       |
| SCXH-900U            | TE50900 | EA   |          | \$3,267.36       |
| SCXH-900UCF          | TE50900 | EA   |          | \$3,267.36       |
| SCXH18WARTADSL       |         | EA   |          | \$2,852.00       |
| SCXH4800DCF3612      | TE54800 | EA   |          |                  |
| SCXH4800DCFADSL      | TE54800 | EA   |          |                  |
| SCXH5000DCF3614      | TE55000 | EA   |          | \$13,752.00      |
| SCXH5000DCFADSL      | TE55000 | EA   |          | \$13,752.00      |
| SCXH5400DCF3618      | TE55400 | EA   |          | \$9,408.62       |
| SCXH5400DCF4814      | TE55400 | EA   |          | \$9,408.62       |
| SCXH5400DCFADSL      | TE55400 | EA   |          | \$9,408.62       |
| SCXH8100DCF4609      | TE08100 | EA   |          | \$17,800.32      |
| SCXHR1-9/18          |         | EA   |          | \$5,184.00       |
| SCXHR2-15/30         |         | EA   |          | \$6,346.00       |
| SCXHR3-18/27         |         | EA   |          | \$6,458.00       |
| SCXHR4-18/36         |         | EA   |          | \$6,987.00       |
| SCXHR5-27/36CF       |         | EA   |          | \$8,830.00       |
| SCXHR6-18/24CF       |         | EA   |          | \$8,308.00       |
| SCXHR7-36/48CF       |         | EA   |          | \$10,305.00      |
| SCXHR8-27/48CF       |         | EA   |          | \$10,598.00      |
| SCXW-1000A/25        | TE51000 | EA   |          | \$1,990.55       |
| SCXW-1000ACF/25      | TE51000 | EA   |          | \$1,990.55       |
| SCXW-1000ANM         | TE51000 | EA   |          | \$1,990.55       |
| SCXW-1000U/25        | TE51000 | EA   |          | \$1,990.55       |
| SCXW-1000UCF/25      | TE51000 | EA   |          | \$1,990.55       |
| SCXW-100A/25         | TE50100 | EA   |          | \$305.47         |
| SCXW-100ACF/25       | TE50100 | EA   |          | \$305.47         |
| SCXW-100S            | TE50100 | EA   |          | \$305.47         |
| SCXW-100SCF          | TE50100 | EA   |          | \$305.47         |
| SCXW-100U/25         | TE50100 | EA   |          | \$305.47         |
| SCXW-100UCF/25       | TE50100 | EA   |          | \$305.47         |
| SCXW-1100A/25        | TE51100 | EA   |          | \$0.00           |

0000087

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SCXW-1100ACF/25      | TE51100 | EA   |          | \$0.00           |
| SCXW-1100D           | TE51100 | EA   |          | \$0.00           |
| SCXW-1100S           | TE51100 | EA   |          | \$0.00           |
| SCXW-1100SCF         | TE51100 | EA   |          | \$0.00           |
| SCXW-1100U/25        | TE51100 | EA   |          | \$0.00           |
| SCXW-1100UCF/25      | TE51100 | EA   |          | \$0.00           |
| SCXW-1200A/25        | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200A/40        | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200A25CF       | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200AU          | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200AU1         | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200AU2         | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200AU3         | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200AU4         | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200S           | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200SCF         | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200U/25        | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1200UCF/25      | TE51200 | EA   |          | \$2,493.13       |
| SCXW-1300D           | TE51300 | EA   |          | \$2,256.70       |
| SCXW-1300S           | TE51300 | EA   |          | \$2,256.70       |
| SCXW-1300SCF         | TE51300 | EA   |          | \$2,256.70       |
| SCXW-1400D           | TE51400 | EA   |          | \$2,320.82       |
| SCXW-1400S           | TE51400 | EA   |          | \$2,320.82       |
| SCXW-1400SCF         | TE51400 | EA   |          | \$2,320.82       |
| SCXW-1500A/25        | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1500AU/25       | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1500AU1         | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1500AU2         | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1500D           | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1500DCF         | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1500S           | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1500SCF         | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1500U/25        | TE51500 | EA   |          | \$2,366.80       |
| SCXW-1600D           | TE51600 | EA   |          | \$2,280.69       |
| SCXW-1600S           | TE51600 | EA   |          | \$2,280.69       |
| SCXW-1600SCF         | TE51600 | EA   |          | \$2,280.69       |
| SCXW-1700D           | TE51700 | EA   |          |                  |
| SCXW-1700S           | TE51700 | EA   |          |                  |
| SCXW-1700SCF         | TE51700 | EA   |          |                  |
| SCXW-1800A/25        | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800AU1         | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800AU2         | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800AU3         | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800AU4         | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800D           | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800D40         | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800D40EB       | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800D60         | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800DCF         | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800DEB/25      | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1800S           | TE51800 | EA   |          | \$3,028.47       |

0000083

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SCXW-1800U/25        | TE51800 | EA   |          | \$3,028.47       |
| SCXW-1900D           | TE51900 | EA   |          | \$0.00           |
| SCXW-1900DCF         | TE51900 | EA   |          | \$0.00           |
| SCXW-2000D           | TE52000 | EA   |          | \$0.00           |
| SCXW-2000DCF         | TE52000 | EA   |          | \$0.00           |
| SCXW-200A/25         | TE50200 | EA   |          | \$746.58         |
| SCXW-200ACF/25       | TE50200 | EA   |          | \$746.58         |
| SCXW-200SCF          | TE50200 | EA   |          | \$746.58         |
| SCXW-200U/25         | TE50200 | EA   |          | \$746.58         |
| SCXW-200UCF/25       | TE50200 | EA   |          | \$746.58         |
| SCXW-2100D           | TE52100 | EA   |          | \$3,257.02       |
| SCXW-2100DCF         | TE52100 | EA   |          | \$3,257.02       |
| SCXW-2200D           | TE52200 | EA   |          |                  |
| SCXW-2200DCF         | TE52200 | EA   |          |                  |
| SCXW-2300D           | TE52300 | EA   |          | \$0.00           |
| SCXW-2300DCF         | TE52300 | EA   |          | \$0.00           |
| SCXW-2400D           | TE52400 | EA   |          | \$5,870.26       |
| SCXW-2400DCF         | TE52400 | EA   |          | \$5,870.26       |
| SCXW-2500D           | TE52500 | EA   |          |                  |
| SCXW-2500DCF         | TE52500 | EA   |          |                  |
| SCXW-2600D           | TE52600 | EA   |          | \$6,623.37       |
| SCXW-2600DCF         | TE52600 | EA   |          | \$6,623.37       |
| SCXW-2700D           | TE52700 | EA   |          | \$4,389.82       |
| SCXW-2700D40         | TE52700 | EA   |          | \$4,389.82       |
| SCXW-2700D50         | TE52700 | EA   |          | \$4,389.82       |
| SCXW-2700D60         | TE52700 | EA   |          | \$4,389.82       |
| SCXW-2700DCF         | TE52700 | EA   |          | \$4,389.82       |
| SCXW-2700DEB/25      | TE52700 | EA   |          | \$4,389.82       |
| SCXW-2800D           | TE52800 | EA   |          |                  |
| SCXW-2800DCF         | TE52800 | EA   |          |                  |
| SCXW-2900D           | TE52900 | EA   |          | \$4,297.00       |
| SCXW-2900DCF         | TE52900 | EA   |          | \$4,297.00       |
| SCXW-3000D           | TE53000 | EA   |          | \$4,578.54       |
| SCXW-3000DCF         | TE53000 | EA   |          | \$4,578.54       |
| SCXW-300A/25         | TE50300 | EA   |          | \$1,883.16       |
| SCXW-300ACF/25       | TE50300 | EA   |          | \$1,883.16       |
| SCXW-300S            | TE50300 | EA   |          | \$1,883.16       |
| SCXW-300SCF          | TE50300 | EA   |          | \$1,883.16       |
| SCXW-300U/25         | TE50300 | EA   |          | \$1,883.16       |
| SCXW-300UCF/25       | TE50300 | EA   |          | \$1,883.16       |
| SCXW-3100D           | TE53100 | EA   |          |                  |
| SCXW-3100DCF         | TE53100 | EA   |          |                  |
| SCXW-3200D           | TE53200 | EA   |          | \$4,231.97       |
| SCXW-3200DCF         | TE53200 | EA   |          | \$4,231.97       |
| SCXW-3300D           | TE53300 | EA   |          |                  |
| SCXW-3300DCF         | TE53300 | EA   |          |                  |
| SCXW-3400D           | TE53400 | EA   |          |                  |
| SCXW-3400DCF         | TE53400 | EA   |          |                  |
| SCXW-3500D           | TE53500 | EA   |          |                  |
| SCXW-3500DCF         | TE53500 | EA   |          |                  |
| SCXW-3600D           | TE53600 | EA   |          | \$13,366.38      |

0000039

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SCXW-3600D40         | TE53600 | EA   |          | \$13,366.38      |
| SCXW-3600D60         | TE53600 | EA   |          | \$13,366.38      |
| SCXW-3600DCF         | TE53600 | EA   |          | \$13,366.38      |
| SCXW-3600DEB/25      | TE53600 | EA   |          | \$13,366.38      |
| SCXW-400A/25         | TE50400 | EA   |          | \$979.77         |
| SCXW-400ACF/25       | TE50400 | EA   |          | \$979.77         |
| SCXW-400AU           | TE50400 | EA   |          | \$979.77         |
| SCXW-400SCF          | TE50400 | EA   |          | \$979.77         |
| SCXW-400U/25         | TE50400 | EA   |          | \$979.77         |
| SCXW-400U25-1        | TE50400 | EA   |          | \$979.77         |
| SCXW-400UCF/25       | TE50400 | EA   |          | \$979.77         |
| SCXW-500S            | TE50500 | EA   |          | \$791.10         |
| SCXW-500SCF          | TE50500 | EA   |          | \$791.10         |
| SCXW-600A/25         | TE50600 | EA   |          | \$1,113.02       |
| SCXW-600ACF/25       | TE50600 | EA   |          | \$1,113.02       |
| SCXW-600S/30         | TE50600 | EA   |          | \$1,113.02       |
| SCXW-600U/25         | TE50600 | EA   |          | \$1,113.02       |
| SCXW-600UCF/25       | TE50600 | EA   |          | \$1,113.02       |
| SCXW-700S            | TE50700 | EA   |          | \$1,193.41       |
| SCXW-800S            | TE50800 | EA   |          | \$1,734.22       |
| SCXW-800SCF          | TE50800 | EA   |          | \$1,734.22       |
| SCXW-900A/25         | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900A/40         | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900ACF/25       | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900AU           | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900AU1          | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900AU2          | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900S            | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900SCF          | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900SCF/65       | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900U/25         | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900UCF/25       | TE50900 | EA   |          | \$3,267.36       |
| SCXW-900UNM          | TE50900 | EA   |          | \$3,267.36       |
| SCXWR1-9/18          |         | EA   |          | \$5,875.00       |
| SCXWR2-15/30         |         | EA   |          | \$7,048.00       |
| SCXWR3-18/27         |         | EA   |          | \$7,300.00       |
| SCXWR4-18/36         |         | EA   |          | \$7,680.00       |
| SCXWR5-27/36CF       |         | EA   |          | \$8,830.00       |
| SCXWR6-18/24CF       |         | EA   |          | \$8,660.00       |
| SCXWR7-36/48CF       |         | EA   |          | \$10,568.00      |
| SCXWR8-27/48CF       |         | EA   |          | \$10,878.00      |
| SE-34W2LT-024        | CF08024 | FT   |          | \$0.89           |
| SECPMT2/1X3SPLT      | CT31010 | EA   |          | \$650.85         |
| SEED                 |         | FT   |          | \$0.00           |
| SHELF-751112         |         | EA   |          | \$0.00           |
| SHELFRPTR27A         |         | EA   |          | \$1,168.59       |
| SHELFRPTR27B         |         | EA   |          | \$1,161.89       |
| SHELFRPTR27C         |         | EA   |          | \$878.68         |
| SHELFRPTR27D         |         | EA   |          | \$873.09         |
| SHELL-NGXC-AH        | TE50020 | EA   |          | \$1,415.62       |
| SHELL-NGXC-AJ        | TE50020 | EA   |          | \$1,415.62       |

0000030

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SHELL-NGXC-AK        | TE50020 | EA   |          | \$1,415.62       |
| SHELL-NGXC-AL        | TE50020 | EA   |          | \$1,415.62       |
| SHELL-NGXC-AM        | TE50020 | EA   |          | \$1,415.62       |
| SHELL-NGXC-AP        | TE50020 | EA   |          | \$1,415.62       |
| SHELL-NGXC-AQ        | TE50020 | EA   |          | \$1,415.62       |
| SHELL-NGXC-AR        | TE50020 | EA   |          | \$1,415.62       |
| SHELL-RET-G/D2       | TE50020 | EA   |          | \$1,415.62       |
| SHELL-RET-J/S        | TE50020 | EA   |          | \$1,415.62       |
| SHELL/APS            | TE50020 | EA   |          | \$1,415.62       |
| SHELL/CEPS           | TE50020 | EA   |          | \$1,415.62       |
| SHELL/E/DPS          | TE50020 | EA   |          | \$1,415.62       |
| SHELL/EPS            | TE50020 | EA   |          | \$1,415.62       |
| SHELL/FPS            | TE50020 | EA   |          | \$1,415.62       |
| SHELL/REPL           |         | EA   |          | \$0.00           |
| SHUTOFF-VALVE        |         | EA   |          | \$0.00           |
| SOD                  |         | FT   |          | \$0.00           |
| SP-3412BT-012        | CF04012 | FT   |          | \$0.71           |
| SP-3412BT-036        | CF12036 | FT   |          | \$1.18           |
| SP-34W2B6-024        | CF08024 | FT   |          | \$0.89           |
| SP-34W2BT-012        | CF04012 | FT   |          | \$0.71           |
| SP-34W2BT-024        | CF08024 | FT   |          | \$0.89           |
| SP-34W2LT-048        | CF14048 | FT   |          | \$1.57           |
| SP-34W2LT-288        | CF40288 | FT   |          | \$6.72           |
| SP3412B4-004RWP      | CF01004 | FT   |          | \$0.00           |
| SP3412B6-006RWP      | CF02006 | FT   |          | \$0.52           |
| SP3412B6-012RWP      | CF04012 | FT   |          | \$0.71           |
| SP3412B6-018RWP      | CF06018 | FT   |          | \$0.71           |
| SP3412B6-024RWP      | CF08024 | FT   |          | \$0.89           |
| SP3412B6-036RWP      | CF12036 | FT   |          | \$1.18           |
| SP3412B6-048RWP      | CF14048 | FT   |          | \$1.57           |
| SP3412B6-096RWP      | CF22096 | FT   |          | \$6.01           |
| SP3412BT-012         | CF04012 | FT   |          | \$0.71           |
| SP3412BT-024         | CF08024 | FT   |          | \$0.89           |
| SP3412BT-036         | CF12036 | FT   |          | \$1.18           |
| SP3412BT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SP3412BT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SP3412BT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SP3412L4-004RWP      | CF01004 | FT   |          | \$0.00           |
| SP3412L6-006RWP      | CF02006 | FT   |          | \$0.52           |
| SP3412L6-012RWP      | CF04012 | FT   |          | \$0.71           |
| SP3412L6-018RWP      | CF06018 | FT   |          | \$0.71           |
| SP3412L6-024RWP      | CF08024 | FT   |          | \$0.89           |
| SP3412L6-030RWP      | CF10030 | FT   |          | \$1.10           |
| SP3412L6-036RWP      | CF12036 | FT   |          | \$1.18           |
| SP3412L6-048RWP      | CF14048 | FT   |          | \$1.57           |
| SP3412L6-072RWP      | CF18072 | FT   |          | \$2.66           |
| SP3412L6-096RWP      | CF22096 | FT   |          | \$6.01           |
| SP3412LT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SP3412LT-060RWP      | CF16060 | FT   |          | \$2.41           |
| SP3412LT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SP3412LT-084RWP      | CF20084 | FT   |          | \$1.85           |

0000091

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SP3412LT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SP3412LT-108RWP      | CF24108 | FT   |          | \$3.63           |
| SP34Q2BT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SP34W2B4-004RWP      | CF01004 | FT   |          | \$0.00           |
| SP34W2B6-006RWP      | CF02006 | FT   |          | \$0.52           |
| SP34W2B6-012RWP      | CF04012 | FT   |          | \$0.71           |
| SP34W2B6-018RWP      | CF06018 | FT   |          | \$0.71           |
| SP34W2B6-024RWP      | CF08024 | FT   |          | \$0.89           |
| SP34W2B6-036RWP      | CF12036 | FT   |          | \$1.18           |
| SP34W2B6-048RWP      | CF14048 | FT   |          | \$1.57           |
| SP34W2BT-012         | CF04012 | FT   |          | \$0.71           |
| SP34W2BT-024         | CF08024 | FT   |          | \$0.89           |
| SP34W2BT-036         | CF12036 | FT   |          | \$1.18           |
| SP34W2BT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SP34W2BT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SP34W2BT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SP34W2L4-004RWP      | CF01004 | FT   |          | \$0.00           |
| SP34W2L6-006RWP      | CF02006 | FT   |          | \$0.52           |
| SP34W2L6-012RWP      | CF04012 | FT   |          | \$0.71           |
| SP34W2L6-018RWP      | CF06018 | FT   |          | \$0.71           |
| SP34W2L6-024RWP      | CF08024 | FT   |          | \$0.89           |
| SP34W2L6-030RWP      | CF10030 | FT   |          | \$1.10           |
| SP34W2L6-036RWP      | CF12036 | FT   |          | \$1.18           |
| SP34W2L6-048RWP      | CF14048 | FT   |          | \$1.57           |
| SP34W2LT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SP34W2LT-060RWP      | CF16060 | FT   |          | \$2.41           |
| SP34W2LT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SP34W2LT-084RWP      | CF20084 | FT   |          | \$1.85           |
| SP34W2LT-096         | CF22096 | FT   |          | \$6.01           |
| SPARTON-BASE         | AP21050 | EA   |          | \$0.00           |
| SPARTON5303          |         | EA   |          | \$3,345.00       |
| SPARTON5303B         |         | EA   |          | \$3,545.00       |
| SPARTON5304          |         | EA   |          | \$3,345.00       |
| SPARTON5304B         |         | EA   |          | \$3,545.00       |
| SPARTON5313          |         | EA   |          | \$1,595.00       |
| SPARTON5318          |         | EA   |          | \$895.00         |
| SPARTON535500        |         | EA   |          | \$1,750.00       |
| SPARTON5390B         | AP20600 | EA   |          | \$0.00           |
| SPARTON5390BS        |         | EA   |          | \$3,385.00       |
| SPARTON5390S         |         | EA   |          | \$3,185.00       |
| SPARTON5393B         | AP21050 | EA   |          | \$0.00           |
| SPARTON5395BS-4      |         | EA   |          | \$3,705.00       |
| SPARTON5395BS24      |         | EA   |          | \$3,920.00       |
| SPARTON5395S-24      |         | EA   |          | \$3,720.00       |
| SPARTON5395S-4       |         | EA   |          | \$3,505.00       |
| SR-3412B6-012        | CF04012 | FT   |          | \$0.71           |
| SR-3412B6-024        | CF08024 | FT   |          | \$0.89           |
| SR-3412B6-036        | CF12036 | FT   |          | \$1.18           |
| SR-3412BT-012        | CF04012 | FT   |          | \$0.71           |
| SR-3412L6-024        | CF08024 | FT   |          | \$0.89           |
| SR-3412L6-036        | CF12036 | FT   |          | \$1.18           |



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SR-3412NT-288        | CF40288 | FT   |          | \$6.72           |
| SR-3412NT-360        | CF41360 | FT   |          | \$8.44           |
| SR-3412NT-432        | CF42432 | FT   |          | \$10.11          |
| SR-341ML6-012        | CF04012 | FT   |          | \$0.71           |
| SR-341ML6-024        | CF08024 | FT   |          | \$0.89           |
| SR-341ML6-036        | CF10036 | FT   |          |                  |
| SR-341MLT-048        | CF14048 | FT   |          | \$1.57           |
| SR-341MLT-072        | CF18072 | FT   |          | \$2.66           |
| SR-341MLT-096        | CF22096 | FT   |          | \$6.01           |
| SR-341MLT-144        | CF30144 | FT   |          | \$3.69           |
| SR-341MLT-216        | CF36216 | FT   |          | \$5.31           |
| SR-344IL6-012        | CF04012 | FT   |          | \$0.71           |
| SR-344IL6-024        | CF08024 | FT   |          | \$0.89           |
| SR-344IL6-036        | CF12036 | FT   |          | \$1.18           |
| SR-3461MT-216        | CF36216 | FT   |          | \$5.31           |
| SR-346IL6-012        | CF04012 | FT   |          | \$0.71           |
| SR-346IL6-024        | CF08024 | FT   |          | \$0.89           |
| SR-346IL6-036        | CF12036 | FT   |          | \$1.18           |
| SR-346IMT-012        | CF04012 | FT   |          | \$0.71           |
| SR-346IMT-024        | CF08024 | FT   |          | \$0.89           |
| SR-346IMT-036        | CF12036 | FT   |          | \$1.18           |
| SR-346IMT-048        | CF14048 | FT   |          | \$1.57           |
| SR-346IMT-072        | CF18072 | FT   |          | \$2.66           |
| SR-346IMT-096        | CF22096 | FT   |          | \$6.01           |
| SR-346IMT-144        | CF30144 | FT   |          | \$3.69           |
| SR-346IMT-216        | CF36216 | FT   |          | \$5.31           |
| SR-3492BT-036        | CF12036 | FT   |          | \$1.18           |
| SR-3492MR-432        | CF42432 | FT   |          | \$10.11          |
| SR-3492MT-012        | CF04012 | FT   |          | \$0.71           |
| SR-3492MT-024        | CF08024 | FT   |          | \$0.89           |
| SR-3492MT-036        | CF12036 | FT   |          | \$1.18           |
| SR-3492MT-048        | CF14048 | FT   |          | \$1.57           |
| SR-3492MT-072        | CF18072 | FT   |          | \$2.66           |
| SR-3492MT-096        | CF22096 | FT   |          | \$6.01           |
| SR-3492MT-120        | CF26120 | FT   |          | \$6.37           |
| SR-3492MT-144        | CF30144 | FT   |          | \$3.69           |
| SR-3492MT-216        | CF36216 | FT   |          | \$5.31           |
| SR-34N2L6-012        | CF04012 | FT   |          | \$0.71           |
| SR-34N2L6-024        | CF08024 | FT   |          | \$0.89           |
| SR-34N2L6-036        | CF12036 | FT   |          | \$1.18           |
| SR-34NML6-012        | CF04012 | FT   |          | \$0.71           |
| SR-34NML6-024        | CF08024 | FT   |          | \$0.89           |
| SR-34NML6-036        | CF12036 | FT   |          | \$1.18           |
| SR-34NMLT-048        | CF14048 | FT   |          | \$1.57           |
| SR-34NMLT-072        | CF18072 | FT   |          | \$2.66           |
| SR-34NMLT-144        | CF30144 | FT   |          | \$3.69           |
| SR-34NMLT-216        | CF36216 | FT   |          | \$5.31           |
| SR-34Q2BT-024        | CF08024 | FT   |          | \$0.89           |
| SR-34Q2BT-120        | CF26120 | FT   |          | \$6.37           |
| SR-34Q2MT-012        | CF04012 | FT   |          | \$0.71           |
| SR-34Q2MT-024        | CF08024 | FT   |          | \$0.89           |

0000093

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SR-34Q2MT-036        | CF12036 | FT   |          | \$1.18           |
| SR-34Q2MT-048        | CF14048 | FT   |          | \$1.57           |
| SR-34Q2MT-072        | CF18072 | FT   |          | \$2.66           |
| SR-34Q2MT-096        | CF22096 | FT   |          | \$6.01           |
| SR-34Q2MT-120        | CF26120 | FT   |          | \$6.37           |
| SR-34Q2MT-144        | CF30144 | FT   |          | \$3.69           |
| SR-34Q2MT-216        | CF36216 | FT   |          | \$5.31           |
| SR-34S2NT-288        | CF40288 | FT   |          | \$6.72           |
| SR-34V2BT-048        | CF14048 | FT   |          | \$1.57           |
| SR-34W2B6-012        | CF04012 | FT   |          | \$0.71           |
| SR-34W2B6-024        | CF08024 | FT   |          | \$0.89           |
| SR-34W2B6-036        | CF12036 | FT   |          | \$1.18           |
| SR-34W2BT-048        | CF14048 | FT   |          | \$1.57           |
| SR-34W2BT-096        | CF22096 | FT   |          | \$6.01           |
| SR-34W2L6-024        | CF08024 | FT   |          | \$0.89           |
| SR-34W2L6-036        | CF12036 | FT   |          | \$1.18           |
| SR-34W2LT-048        | CF14048 | FT   |          | \$1.57           |
| SR-34W2NT-288        | CF40288 | FT   |          | \$6.72           |
| SR-34W2NT-360        | CF41360 | FT   |          | \$8.44           |
| SR-34W2NT-432        | CF42432 | FT   |          | \$10.11          |
| SR-34W2NT-480        | CF43480 | FT   |          | \$16.60          |
| SR-354IMT-012        | CF04012 | FT   |          | \$0.71           |
| SR-354IMT-024        | CF08024 | FT   |          | \$0.89           |
| SR-354IMT-048        | CF14048 | FT   |          | \$1.57           |
| SR-354IMT-072        | CF18072 | FT   |          | \$2.66           |
| SR-354IMT-144        | CF30144 | FT   |          | \$3.69           |
| SR-3571N4-004        | CF01004 | FT   |          | \$0.00           |
| SR-357IMT-004        | CF01004 | FT   |          | \$0.00           |
| SR-357IMT-024        | CF08024 | FT   |          | \$0.89           |
| SR-357IMT-072        | CF18072 | FT   |          | \$2.66           |
| SR-3B92MT-072        | CF18072 | FT   |          | \$2.66           |
| SR-3B92MT-096        | CF22096 | FT   |          | \$6.01           |
| SR-3B92MT-144        | CF30144 | FT   |          | \$3.69           |
| SR-3B92MT-216        | CF36216 | FT   |          | \$5.31           |
| SR-3BQ2MT-072        | CF18072 | FT   |          | \$2.66           |
| SR-3BQ2MT-096        | CF22096 | FT   |          | \$6.01           |
| SR-3BW2BT-030        | CF10030 | FT   |          | \$1.10           |
| SR012D1M1050         |         | EA   |          | \$393.00         |
| SR012D1M1100         |         | EA   |          | \$417.00         |
| SR012D1M1200         |         | EA   |          | \$465.00         |
| SR012D1M1300         |         | EA   |          | \$514.00         |
| SR012W1M1050         |         | EA   |          | \$465.00         |
| SR012W1M1100         |         | EA   |          | \$489.00         |
| SR012W1M1200         |         | EA   |          | \$537.00         |
| SR012W1M1300         |         | EA   |          | \$585.00         |
| SR012WB TNP          |         | EA   |          | \$212.00         |
| SR012WBTRIBKIT       |         | EA   |          | \$465.00         |
| SR012WB TSTRKIT      |         | EA   |          | \$465.00         |
| SR012WICNP           |         | EA   |          | \$111.00         |
| SR024D1A11050        |         | EA   |          | \$568.75         |
| SR024D1A11100        |         | EA   |          | \$601.50         |

0000094

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| SR024D1A11200        |       | EA   |          | \$667.00         |
| SR024D1A11300        |       | EA   |          | \$732.50         |
| SR024D1A31050        |       | EA   |          | \$568.75         |
| SR024D1A31100        |       | EA   |          | \$601.50         |
| SR024D1A31200        |       | EA   |          | \$667.00         |
| SR024D1A31300        |       | EA   |          | \$732.50         |
| SR024D1R1050         |       | EA   |          | \$595.00         |
| SR024D1R1100         |       | EA   |          | \$674.00         |
| SR024D1R1200         |       | EA   |          | \$812.00         |
| SR024D1R1300         |       | EA   |          | \$950.00         |
| SR024D2M1050         |       | EA   |          | \$417.00         |
| SR024D2M1100         |       | EA   |          | \$465.00         |
| SR024D2M1200         |       | EA   |          | \$562.00         |
| SR024D2M1300         |       | EA   |          | \$659.00         |
| SR024KITSLFAI        |       | EA   |          | \$318.00         |
| SR024RIBKIT          |       | EA   |          | \$576.00         |
| SR024STRKIT          |       | EA   |          | \$576.00         |
| SR024STRKITNP        |       | EA   |          | \$380.00         |
| SR024W1M1050         |       | EA   |          | \$733.00         |
| SR024W1M1100         |       | EA   |          | \$766.00         |
| SR024W1M1200         |       | EA   |          | \$831.00         |
| SR024W1M1300         |       | EA   |          | \$896.00         |
| SR024WBTPN           |       | EA   |          | \$329.00         |
| SR024WBTRIBKIT       |       | EA   |          | \$725.00         |
| SR024WICNP           |       | EA   |          | \$213.00         |
| SR072D1M1050         |       | EA   |          | \$1,276.00       |
| SR072D1M1100         |       | EA   |          | \$1,344.00       |
| SR072D1M1200         |       | EA   |          | \$1,479.00       |
| SR072D1M1300         |       | EA   |          | \$1,615.00       |
| SR072D1M2050         |       | EA   |          | \$1,276.00       |
| SR072D1M2100         |       | EA   |          | \$1,344.00       |
| SR072D1M2200         |       | EA   |          | \$1,479.00       |
| SR072D1M2300         |       | EA   |          | \$1,615.00       |
| SR072D1M3050         |       | EA   |          | \$1,276.00       |
| SR072D1M3100         |       | EA   |          | \$1,344.00       |
| SR072D1M3200         |       | EA   |          | \$1,479.00       |
| SR072D1M3300         |       | EA   |          | \$1,615.00       |
| SR072D1R1050         |       | EA   |          | \$1,401.00       |
| SR072D1R1100         |       | EA   |          | \$1,605.00       |
| SR072D1R1200         |       | EA   |          | \$2,002.00       |
| SR072D1R1300         |       | EA   |          | \$2,399.00       |
| SR072D2M1050         |       | EA   |          | \$1,295.00       |
| SR072D2M1100         |       | EA   |          | \$1,382.00       |
| SR072D2M1200         |       | EA   |          | \$1,556.00       |
| SR072D2M1300         |       | EA   |          | \$1,730.00       |
| SR072KITSHLFO        |       | EA   |          | \$195.00         |
| SR072KITSLFAI        |       | EA   |          | \$620.00         |
| SR072RIBKIT          |       | EA   |          | \$1,448.00       |
| SR072SPLT1M100       |       | EA   |          | \$100.00         |
| SR072SPLT1M200       |       | EA   |          | \$1,100.00       |
| SR072SPLT1M300       |       | EA   |          | \$1,200.00       |

0000095

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| SR072SPLT1M50        |       | EA   |          | \$900.00         |
| SR072SPLT1R100       |       | EA   |          | \$1,000.00       |
| SR072SPLT1R200       |       | EA   |          | \$1,100.00       |
| SR072SPLT1R300       |       | EA   |          | \$1,200.00       |
| SR072SPLT1R50        |       | EA   |          | \$900.00         |
| SR072SPLT8M100       |       | EA   |          | \$3,200.00       |
| SR072SPLT8M200       |       | EA   |          | \$3,300.00       |
| SR072SPLT8M300       |       | EA   |          | \$3,500.00       |
| SR072SPLT8M50        |       | EA   |          | \$3,000.00       |
| SR072SPLT8R100       |       | EA   |          | \$3,200.00       |
| SR072SPLT8R200       |       | EA   |          | \$3,300.00       |
| SR072SPLT8R300       |       | EA   |          | \$3,500.00       |
| SR072SPLT8R50        |       | EA   |          | \$3,000.00       |
| SR072SPLTSHLF        |       | EA   |          | \$3,700.00       |
| SR072STRKIT          |       | EA   |          | \$1,528.00       |
| SR072STRKITNP        |       | EA   |          | \$940.00         |
| SR084D2M1050         |       | EA   |          | \$1,468.00       |
| SR084D2M1100         |       | EA   |          | \$1,560.00       |
| SR084D2M1200         |       | EA   |          | \$1,744.00       |
| SR084D2M1300         |       | EA   |          | \$1,928.00       |
| SR096D1M1050         |       | EA   |          | \$1,636.00       |
| SR096D1M1100         |       | EA   |          | \$1,728.00       |
| SR096D1M1200         |       | EA   |          | \$1,912.00       |
| SR096D1M1300         |       | EA   |          | \$2,096.00       |
| SR144D1R1050         |       | EA   |          | \$2,670.00       |
| SR144D1R1100         |       | EA   |          | \$3,035.00       |
| SR144D1R1200         |       | EA   |          | \$3,764.00       |
| SR144D1R1300         |       | EA   |          | \$4,493.00       |
| SR144H1M1050         |       | EA   |          | \$2,433.00       |
| SR144H1M1100         |       | EA   |          | \$2,560.00       |
| SR144H1M1200         |       | EA   |          | \$2,813.00       |
| SR144H1M1300         |       | EA   |          | \$3,066.00       |
| SR144H1M2050         |       | EA   |          | \$2,433.00       |
| SR144H1M2100         |       | EA   |          | \$2,560.00       |
| SR144H1M2200         |       | EA   |          | \$2,813.00       |
| SR144H1M2300         |       | EA   |          | \$3,066.00       |
| SR144H1M3050         |       | EA   |          | \$2,433.00       |
| SR144H1M3100         |       | EA   |          | \$2,560.00       |
| SR144H1M3200         |       | EA   |          | \$2,813.00       |
| SR144H1M3300         |       | EA   |          | \$3,066.00       |
| SR144H2M1050         |       | EA   |          | \$2,449.00       |
| SR144H2M1100         |       | EA   |          | \$2,592.00       |
| SR144H2M1200         |       | EA   |          | \$2,878.00       |
| SR144H2M1300         |       | EA   |          | \$3,164.00       |
| SR144KITSLFAI        |       | EA   |          | \$1,058.00       |
| SR144RIBKIT          |       | EA   |          | \$2,696.00       |
| SR144STRKIT          |       | EA   |          | \$2,856.00       |
| SR144STRKITNP        |       | EA   |          | \$1,680.00       |
| SR216D1R1050         |       | EA   |          | \$3,865.50       |
| SR216D1R1100         |       | EA   |          | \$4,387.00       |
| SR216D1R1300         |       | EA   |          | \$6,473.00       |

0000096

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SR216H1M1050         |         | EA   |          | \$3,524.00       |
| SR216H1M1100         |         | EA   |          | \$3,703.00       |
| SR216H1M1200         |         | EA   |          | \$4,062.00       |
| SR216H1M1300         |         | EA   |          | \$4,421.00       |
| SR216H2M1050         |         | EA   |          | \$3,572.00       |
| SR216H2M1100         |         | EA   |          | \$3,780.00       |
| SR216H2M1200         |         | EA   |          | \$4,196.00       |
| SR216H2M1300         |         | EA   |          | \$4,612.00       |
| SR216KITSLFAI        |         | EA   |          | \$1,472.00       |
| SR216RIBKIT          |         | EA   |          | \$3,904.00       |
| SR216STRKIT          |         | EA   |          | \$4,384.00       |
| SR216STRKITNP        |         | EA   |          | \$2,620.00       |
| SR3412BT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR3412BT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR3412BT-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR3412L6-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR3412L6-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR3412NT-288RWP      | CF40288 | FT   |          | \$6.72           |
| SR3412NT-360RWP      | CF41360 | FT   |          | \$8.44           |
| SR3412NT-432RWP      | CF42432 | FT   |          | \$10.11          |
| SR3413NT-864RWP      | CF44864 | FT   |          | \$24.78          |
| SR3492MR-288RWP      | CF40288 | FT   |          | \$6.72           |
| SR3492MR-360RWP      | CF41360 | FT   |          | \$8.44           |
| SR3492MR-432RWP      | CF42432 | FT   |          | \$10.11          |
| SR3492MR288RWP       | CF40288 | FT   |          | \$6.72           |
| SR3492MR360RWP       | CF41360 | FT   |          | \$8.44           |
| SR3492MR432RWP       | CF42432 | FT   |          | \$10.11          |
| SR3492MT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR3492MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR3492MT-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR3492MT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SR3492MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SR3492MT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SR3492MT-144RWP      | CF30144 | FT   |          | \$3.69           |
| SR3492MT-216RWP      | CF36216 | FT   |          | \$5.31           |
| SR34N2MT-864RWP      | CF44864 | FT   |          | \$24.78          |
| SR34NML6-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR34NML6-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR34NML6-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR34NMLT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SR34NMLT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SR34NMLT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SR34NMLT-144RWP      | CF30144 | FT   |          | \$3.69           |
| SR34NMLT-216RWP      | CF36216 | FT   |          | \$5.31           |
| SR34Q2BT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR34Q2MR-288RWP      | CF40288 | FT   |          | \$6.72           |
| SR34Q2MR288RWP       | CF40288 | FT   |          | \$6.72           |
| SR34Q2MR360RWP       | CF41360 | FT   |          | \$8.44           |
| SR34Q2MR432-RWP      | CF42432 | FT   |          | \$10.11          |
| SR34Q2MR432RWP       | CF42432 | FT   |          | \$10.11          |
| SR34Q2MT-012RWP      | CF04012 | FT   |          | \$0.71           |

0000097

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SR34Q2MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR34Q2MT-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR34Q2MT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SR34Q2MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SR34Q2MT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SR34Q2MT-144RWP      | CF30144 | FT   |          | \$3.69           |
| SR34Q2MT-216RWP      | CF36216 | FT   |          | \$5.31           |
| SR34V2BT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR34V2BT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR34V2BT-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR34V2NT-288RWP      | CF40288 | FT   |          | \$6.72           |
| SR34V2NT-360RWP      | CF41360 | FT   |          | \$8.44           |
| SR34V2NT-432RWP      | CF42432 | FT   |          | \$10.11          |
| SR34W2BT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR34W2BT-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR34W2BT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SR34W2L6-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR34W2L6-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR34W2L6-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR34W2NT-288RWP      | CF40288 | FT   |          | \$6.72           |
| SR34W2NT-360RWP      | CF41360 | FT   |          | \$8.44           |
| SR34W2NT-432RWP      | CF42432 | FT   |          | \$10.11          |
| SR34W3NT-864RWP      | CF44864 | FT   |          | \$24.78          |
| SR34W3NT-864RWP      | CF44864 | FT   |          | \$24.78          |
| SR34X2MT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR34X2MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR34X2MT-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR34X2MT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SR34X2MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SR34X2MT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SR34X2MT-144RWP      | CF30144 | FT   |          | \$3.69           |
| SR34X2MT-216RWP      | CF36216 | FT   |          | \$5.31           |
| SR3541MT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR3541MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR3541MT-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR3541MT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SR3541MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SR3541MT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SR3541MT-144RWP      | CF30144 | FT   |          | \$3.69           |
| SR3541MT-216RWP      | CF36216 | FT   |          | \$5.31           |
| SR3561MT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR3561MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR3561MT-036RWP      | CF12036 | FT   |          | \$1.18           |
| SR3561MT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SR3561MT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SR3561MT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SR3561MT-144RWP      | CF30144 | FT   |          | \$3.69           |
| SR3561MT-216RWP      | CF36216 | FT   |          | \$5.31           |
| SR3571MT-012RWP      | CF04012 | FT   |          | \$0.71           |
| SR3571MT-024RWP      | CF08024 | FT   |          | \$0.89           |
| SR3571MT-036RWP      | CF12036 | FT   |          | \$1.18           |

000098

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| SR357IMT-048RWP      | CF14048 | FT   |          | \$1.57           |
| SR357IMT-072RWP      | CF18072 | FT   |          | \$2.66           |
| SR357IMT-096RWP      | CF22096 | FT   |          | \$6.01           |
| SR357IMT-144RWP      | CF30144 | FT   |          | \$3.69           |
| SR357IMT-216RWP      | CF36216 | FT   |          | \$5.31           |
| SR90/10SPLT01S       |         | EA   |          | \$300.00         |
| SR90/10SPLT02S       |         | EA   |          | \$300.00         |
| SR90/10SPLTMOD       |         | EA   |          | \$290.00         |
| SRW-8                |         | EA   |          | \$0.00           |
| SRW-B11-5/8          |         | EA   |          | \$0.00           |
| SRW-B13-3/4          |         | EA   |          | \$0.00           |
| SRW-B15-3/4          |         | EA   |          | \$0.00           |
| SRW-C1               |         | EA   |          | \$0.00           |
| SRW-C2               |         | EA   |          | \$0.00           |
| SRW-C3               |         | EA   |          | \$0.00           |
| SRW-C4               |         | EA   |          | \$0.00           |
| SRW-C5               |         | EA   |          | \$0.00           |
| SRW-C6               |         | EA   |          | \$0.00           |
| SRW-C6A              |         | EA   |          | \$0.00           |
| SRW-C7               |         | EA   |          | \$0.00           |
| SRW-CGUY             |         | EA   |          | \$0.00           |
| SRW-DHEX             |         | EA   |          | \$0.00           |
| SRW-GUYB             |         | EA   |          | \$0.00           |
| SRW-THEX             |         | EA   |          | \$0.00           |
| STONE-BRICK          |         | FT   |          | \$0.00           |
| STR14413KIT          |         | EA   |          | \$2,130.00       |
| STR216KIT            |         | EA   |          | \$1,702.00       |
| STR48KIT             |         | EA   |          | \$1,125.00       |
| STRAND-10            |         | FT   |          | \$0.00           |
| STRAND-16            |         | FT   |          | \$0.00           |
| STRAND-2.2           |         | FT   |          | \$0.00           |
| STRAND-25            |         | FT   |          | \$0.00           |
| STRAND-6             |         | FT   |          | \$0.00           |
| STRAND-6.6           |         | FT   |          | \$0.00           |
| SUMPMT2/1X3SPLT      | CT31010 | EA   |          | \$650.85         |
| SWAMP-10             |         | EA   |          | \$0.00           |
| SWAMP-12             |         | EA   |          | \$0.00           |
| SWAMP-15             |         | EA   |          | \$0.00           |
| SX1-84F/XCON         |         | EA   |          | \$998.00         |
| T-10                 |         | EA   |          | \$0.00           |
| T-25                 |         | EA   |          | \$0.00           |
| T-75                 |         | EA   |          | \$0.00           |
| TERM-10000PR         | TE10000 | EA   |          |                  |
| TERM-1000PR          | TE01000 | EA   |          | \$0.00           |
| TERM-10025PR         | TE10100 | EA   |          | \$0.00           |
| TERM-100PR           | TE00100 | EA   |          | \$0.00           |
| TERM-10100PR         | TE10100 | EA   |          | \$0.00           |
| TERM-10200PR         |         | EA   |          | \$0.00           |
| TERM-10300PR         |         | EA   |          | \$0.00           |
| TERM-10500PR         | TE10500 | EA   |          |                  |
| TERM-10800PR         | TE10800 | EA   |          | \$0.00           |

0000099

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| TERM-10PR            | RESIZE  | EA   |          |                  |
| TERM-11000PR         |         | EA   |          | \$0.00           |
| TERM-1100PR          | TE01100 | EA   |          | \$0.00           |
| TERM-11100PR         |         | EA   |          | \$0.00           |
| TERM-11400PR         |         | EA   |          | \$0.00           |
| TERM-1150PR          | TE01200 | EA   |          | \$0.00           |
| TERM-11700PR         |         | EA   |          | \$0.00           |
| TERM-12000PR         | TE12000 | EA   |          | \$0.00           |
| TERM-1200PR          | TE01200 | EA   |          | \$0.00           |
| TERM-12200PR         |         | EA   |          | \$0.00           |
| TERM-12300PR         | TE12300 | EA   |          |                  |
| TERM-12400PR         | TE12400 | EA   |          | \$0.00           |
| TERM-1250PR          | TE01300 | EA   |          | \$0.00           |
| TERM-125PR           | TE00100 | EA   |          | \$0.00           |
| TERM-12600PR         |         | EA   |          | \$0.00           |
| TERM-12750PR         | TE12750 | EA   |          |                  |
| TERM-12900PR         |         | EA   |          | \$0.00           |
| TERM-13000PR         |         | EA   |          | \$0.00           |
| TERM-1300PR          | TE01300 | EA   |          | \$0.00           |
| TERM-13050PR         | TE13050 | EA   |          |                  |
| TERM-13200PR         |         | EA   |          | \$0.00           |
| TERM-1325PR          | TE01325 | EA   |          |                  |
| TERM-13500PR         | TE13500 | EA   |          | \$0.00           |
| TERM-1350PR          | TE01350 | EA   |          |                  |
| TERM-13700PR         | TE13700 | EA   |          |                  |
| TERM-13800PR         |         | EA   |          | \$0.00           |
| TERM-1400PR          | TE01400 | EA   |          | \$0.00           |
| TERM-14100PR         | TE14100 | EA   |          |                  |
| TERM-14400PR         |         | EA   |          | \$0.00           |
| TERM-14600PR         | TE14600 | EA   |          |                  |
| TERM-1500PR          | TE01500 | EA   |          | \$0.00           |
| TERM-150PR           | TE00150 | EA   |          | \$0.00           |
| TERM-15100PR         | TE15100 | EA   |          |                  |
| TERM-15200PR         |         | EA   |          | \$0.00           |
| TERM-15300PR         |         | EA   |          | \$0.00           |
| TERM-15400PR         |         | EA   |          | \$0.00           |
| TERM-1550PR          | TE01550 | EA   |          | \$0.00           |
| TERM-15800PR         |         | EA   |          | \$0.00           |
| TERM-15900PR         | TE15900 | EA   |          | \$0.00           |
| TERM-16000PR         |         | EA   |          | \$0.00           |
| TERM-1600PR          | TE01600 | EA   |          | \$0.00           |
| TERM-16200PR         |         | EA   |          | \$0.00           |
| TERM-16500PR         |         | EA   |          | \$0.00           |
| TERM-16600PR         | TE16600 | EA   |          |                  |
| TERM-16700PR         | TE16700 | EA   |          |                  |
| TERM-16800PR         |         | EA   |          | \$0.00           |
| TERM-16PR            | RESIZE  | EA   |          |                  |
| TERM-17000PR         |         | EA   |          | \$0.00           |
| TERM-1700PR          | TE01700 | EA   |          | \$0.00           |
| TERM-17100PR         | TE17100 | EA   |          |                  |
| TERM-17200PR         |         | EA   |          | \$0.00           |

0000100



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| TERM-1750PR          | TE01750 | EA   |          |                  |
| TERM-1800PR          | TE01800 | EA   |          | \$5,756.32       |
| TERM-1825PR          | TE01800 | EA   |          | \$5,756.32       |
| TERM-18400PR         | TE18400 | EA   |          |                  |
| TERM-1850PR          | TE01850 | EA   |          | \$0.00           |
| TERM-1900PR          | TE01900 | EA   |          | \$0.00           |
| TERM-19200PR         | TE19200 | EA   |          | \$0.00           |
| TERM-19300PR         |         | EA   |          | \$0.00           |
| TERM-19400PR         | TE19400 | EA   |          |                  |
| TERM-19600PR         | TE19600 | EA   |          |                  |
| TERM-19700PR         | TE19700 | EA   |          | \$0.00           |
| TERM-19800PR         | TE19800 | EA   |          |                  |
| TERM-19900PR         | TE19900 | EA   |          |                  |
| TERM-20000PR         | TE20000 | EA   |          |                  |
| TERM-2000PR          | TE02000 | EA   |          | \$0.00           |
| TERM-200PR           | TE00200 | EA   |          | \$0.00           |
| TERM-20100PR         | TE20100 | EA   |          |                  |
| TERM-2025PR          | TE02000 | EA   |          | \$0.00           |
| TERM-2050PR          | TE02050 | EA   |          |                  |
| TERM-21000PR         |         | EA   |          | \$0.00           |
| TERM-2100PR          | TE02100 | EA   |          | \$0.00           |
| TERM-22000PR         | TE22000 | EA   |          |                  |
| TERM-2200PR          | TE02200 | EA   |          | \$0.00           |
| TERM-225PR           | TE00200 | EA   |          | \$0.00           |
| TERM-2300PR          | TE02300 | EA   |          | \$0.00           |
| TERM-23700PR         |         | EA   |          | \$0.00           |
| TERM-24000PR         | TE24000 | EA   |          |                  |
| TERM-2400PR          | TE02400 | EA   |          | \$0.00           |
| TERM-2500PR          | TE02500 | EA   |          | \$0.00           |
| TERM-250PR           | TE00250 | EA   |          |                  |
| TERM-2550PR          | TE02550 | EA   |          |                  |
| TERM-25PR            | RESIZE  | EA   |          |                  |
| TERM-2600PR          | TE02600 | EA   |          | \$0.00           |
| TERM-26900PR         | TE26900 | EA   |          |                  |
| TERM-26PR            |         | EA   |          | \$0.00           |
| TERM-2700PR          | TE02700 | EA   |          | \$0.00           |
| TERM-27100PR         | TE27100 | EA   |          |                  |
| TERM-2800PR          | TE02800 | EA   |          | \$0.00           |
| TERM-2900PR          | TE02900 | EA   |          | \$0.00           |
| TERM-3000PR          | TE03000 | EA   |          | \$0.00           |
| TERM-300PR           | TE00300 | EA   |          | \$0.00           |
| TERM-3100PR          | TE03100 | EA   |          | \$0.00           |
| TERM-3200PR          | TE03200 | EA   |          | \$0.00           |
| TERM-3250PR          | TE03250 | EA   |          |                  |
| TERM-325PR           | TE00300 | EA   |          | \$0.00           |
| TERM-3300PR          | TE03300 | EA   |          | \$0.00           |
| TERM-3350PR          | TE03350 | EA   |          |                  |
| TERM-3400PR          | TE03400 | EA   |          | \$0.00           |
| TERM-3500PR          | TE03500 | EA   |          | \$0.00           |
| TERM-350PR           | TE00400 | EA   |          | \$0.00           |
| TERM-3600PR          | TE03600 | EA   |          | \$4,320.00       |

0000101

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| TERM-3700PR          | TE03700 | EA   |          | \$0.00           |
| TERM-3800PR          | TE03800 | EA   |          | \$0.00           |
| TERM-3900PR          | TE03900 | EA   |          | \$0.00           |
| TERM-4000PR          | TE04000 | EA   |          | \$0.00           |
| TERM-400PR           | TE00400 | EA   |          | \$0.00           |
| TERM-40500PR         |         | EA   |          | \$0.00           |
| TERM-4100PR          | TE04100 | EA   |          | \$0.00           |
| TERM-4200PR          | TE04200 | EA   |          | \$0.00           |
| TERM-425PR           | TE00400 | EA   |          | \$0.00           |
| TERM-4300PR          | TE04300 | EA   |          | \$0.00           |
| TERM-4400PR          | TE04400 | EA   |          | \$0.00           |
| TERM-4500PR          | TE04500 | EA   |          | \$0.00           |
| TERM-450PR           | TE00450 | EA   |          | \$0.00           |
| TERM-4600PR          | TE04600 | EA   |          | \$0.00           |
| TERM-4700PR          | TE04700 | EA   |          | \$0.00           |
| TERM-4800PR          | TE04800 | EA   |          | \$0.00           |
| TERM-4900PR          | TE04900 | EA   |          | \$0.00           |
| TERM-5000PR          | TE05000 | EA   |          | \$0.00           |
| TERM-500PR           | TE00500 | EA   |          | \$0.00           |
| TERM-50PR            | RESIZE  | EA   |          |                  |
| TERM-5100PR          | TE05100 | EA   |          | \$0.00           |
| TERM-5200PR          | TE05200 | EA   |          | \$0.00           |
| TERM-52150PR         | TE52150 | EA   |          |                  |
| TERM-5300PR          | TE05300 | EA   |          | \$0.00           |
| TERM-5400PR          | TE05400 | EA   |          | \$0.00           |
| TERM-5500PR          | TE05500 | EA   |          | \$0.00           |
| TERM-550PR           | TE00500 | EA   |          | \$0.00           |
| TERM-5600PR          | TE05600 | EA   |          | \$0.00           |
| TERM-5700PR          | TE05700 | EA   |          | \$0.00           |
| TERM-5800PR          | TE05800 | EA   |          | \$0.00           |
| TERM-5900PR          | TE05900 | EA   |          | \$0.00           |
| TERM-5PR             | RESIZE  | EA   |          |                  |
| TERM-6000PR          | TE06000 | EA   |          | \$0.00           |
| TERM-600PR           | TE00600 | EA   |          | \$0.00           |
| TERM-6050PR          | TE06050 | EA   |          |                  |
| TERM-6100PR          |         | EA   |          | \$0.00           |
| TERM-6200PR          |         | EA   |          | \$0.00           |
| TERM-6250PR          | TE06250 | EA   |          |                  |
| TERM-6300PR          | TE06300 | EA   |          | \$0.00           |
| TERM-6400PR          | TE06400 | EA   |          | \$0.00           |
| TERM-6500PR          | TE06500 | EA   |          |                  |
| TERM-650PR           | TE00650 | EA   |          |                  |
| TERM-6600PR          |         | EA   |          | \$0.00           |
| TERM-6700PR          | TE06700 | EA   |          | \$0.00           |
| TERM-675PR           | TE00675 | EA   |          |                  |
| TERM-6800PR          |         | EA   |          | \$0.00           |
| TERM-6900PR          | TE06900 | EA   |          | \$0.00           |
| TERM-6PR             | RESIZE  | EA   |          |                  |
| TERM-7000PR          |         | EA   |          | \$0.00           |
| TERM-700PR           | TE00700 | EA   |          | \$0.00           |
| TERM-7100PR          |         | EA   |          | \$0.00           |

0000102

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| TERM-7200PR          | TE07200 | EA   |          | \$0.00           |
| TERM-725PR           | TE00725 | EA   |          |                  |
| TERM-7300PR          | TE07300 | EA   |          |                  |
| TERM-7400PR          | TE07400 | EA   |          |                  |
| TERM-7500PR          | TE07500 | EA   |          | \$0.00           |
| TERM-750PR           | TE00750 | EA   |          | \$0.00           |
| TERM-75PR            | RESIZE  | EA   |          |                  |
| TERM-7600PR          | TE07600 | EA   |          |                  |
| TERM-7700PR          | TE07700 | EA   |          |                  |
| TERM-7750PR          | TE07750 | EA   |          |                  |
| TERM-7800PR          | TE07800 | EA   |          | \$0.00           |
| TERM-7850PR          | TE07850 | EA   |          |                  |
| TERM-7900PR          | TE07900 | EA   |          | \$0.00           |
| TERM-8000PR          | TE08000 | EA   |          | \$0.00           |
| TERM-800PR           | TE00800 | EA   |          | \$0.00           |
| TERM-8100PR          | TE08100 | EA   |          | \$17,800.32      |
| TERM-8200PR          | TE08200 | EA   |          |                  |
| TERM-8300PR          | TE08300 | EA   |          |                  |
| TERM-8400PR          | TE08400 | EA   |          | \$0.00           |
| TERM-8500PR          | TE08500 | EA   |          | \$0.00           |
| TERM-850PR           | TE00850 | EA   |          |                  |
| TERM-8600PR          | TE08600 | EA   |          |                  |
| TERM-8700PR          | TE08700 | EA   |          |                  |
| TERM-8800PR          | TE08800 | EA   |          |                  |
| TERM-8900PR          |         | EA   |          | \$0.00           |
| TERM-9000PR          | TE09000 | EA   |          | \$0.00           |
| TERM-900PR           | TE00900 | EA   |          | \$0.00           |
| TERM-9200PR          | TE09200 | EA   |          |                  |
| TERM-925PR           | TE00925 | EA   |          |                  |
| TERM-9300PR          | TE09300 | EA   |          |                  |
| TERM-9400PR          | TE09400 | EA   |          | \$0.00           |
| TERM-9500PR          | TE09500 | EA   |          |                  |
| TERM-9600PR          | TE09600 | EA   |          | \$0.00           |
| TERM-9800PR          | TE09800 | EA   |          |                  |
| TERM-9900PR          | TE09900 | EA   |          | \$0.00           |
| TERM-WP50            |         | EA   |          | \$0.00           |
| TERM/AFITL/12        |         | FT   |          | \$0.61           |
| TERMASTER-25         |         | EA   |          | \$0.00           |
| TERMASTER-50         |         | EA   |          | \$141.74         |
| TERMAX-10            |         | EA   |          | \$41.88          |
| TERMAX-25            |         | EA   |          | \$54.64          |
| TERMAXP-10           |         | EA   |          | \$104.11         |
| TERMAXP-25           |         | EA   |          | \$204.62         |
| TERMBL-100/200G      | TE62050 | EA   |          |                  |
| TERMBL-100/200R      | TE62050 | EA   |          |                  |
| TERMBL-50/100A       |         | EA   |          | \$0.00           |
| TERMBL-50/100G       |         | EA   |          | \$0.00           |
| TERMBL-50/100R       |         | EA   |          | \$0.00           |
| TKPAD2001FEH         |         | EA   |          | \$1,700.00       |
| TKPAD2001FLH         |         | EA   |          | \$1,220.00       |
| TKPAD2001FRH         |         | EA   |          | \$1,700.00       |

0000103

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| TKPAD2030FEH         |         | EA   |          | \$3,100.00       |
| TKPAD2030FRH         |         | EA   |          | \$3,100.00       |
| TKPAD2200FDI         |         | EA   |          | \$1,185.00       |
| TKPAD2200FLAT        |         | EA   |          | \$1,150.00       |
| TKPAD6200            |         | EA   |          | \$2,250.00       |
| TKPAD6200FDI         |         | EA   |          | \$2,285.00       |
| TKPAD80A             |         | EA   |          | \$1,150.00       |
| TKPAD80AFDI          |         | EA   |          | \$1,150.00       |
| TKPAD80D             |         | EA   |          | \$2,250.00       |
| TKPAD80DFDI          |         | EA   |          | \$2,285.00       |
| TKPAD80DFLAT         |         | EA   |          | \$2,250.00       |
| TKPAD80E             |         | EA   |          | \$2,250.00       |
| TKPAD80EFDI          |         | EA   |          | \$2,285.00       |
| TKPADM4/6FEH         |         | EA   |          | \$3,100.00       |
| TKPADM4/6FRH         |         | EA   |          | \$3,100.00       |
| TKPADMESA2FEH        |         | EA   |          | \$1,700.00       |
| TKPADMESA2FLH        |         | EA   |          | \$1,220.00       |
| TKPADMESA2FRH        |         | EA   |          | \$1,700.00       |
| TKPADMESA4           |         | EA   |          | \$2,250.00       |
| TKPADMESA4FDI        |         | EA   |          | \$2,285.00       |
| TKPADMESA4FLAT       |         | EA   |          | \$1,150.00       |
| TKPADMESA6           |         | EA   |          | \$3,345.00       |
| TRAN-COMPLEX         |         | EA   |          | \$0.00           |
| TRAN-REGULAR         |         | EA   |          | \$0.00           |
| TRAN-SIMPLE          |         | EA   |          | \$0.00           |
| TRANS-2232A          | CM40950 | EA   |          | \$0.00           |
| TRANS-2239A          | CM40950 | EA   |          | \$0.00           |
| TREE                 |         | FT   |          | \$0.00           |
| TSI-1520             |         | EA   |          | \$0.00           |
| TSI-2280             |         | EA   |          | \$0.00           |
| TSI-3040             |         | EA   |          | \$0.00           |
| TSI-760              |         | EA   |          | \$0.00           |
| TTI-10014-TRANS      | CM44250 | EA   |          |                  |
| TTI-10987            | CM42450 | EA   |          |                  |
| TTI-10987-TRANS      | CM42450 | EA   |          |                  |
| UG-16                |         | EA   |          | \$0.00           |
| UG-WIRE-1            |         | FT   |          | \$0.00           |
| UG-WIRE-2            |         | FT   |          | \$0.00           |
| UG-WIRE-3            |         | FT   |          | \$0.00           |
| UP-1248              |         | EA   |          | \$0.00           |
| UP-1254              |         | EA   |          | \$0.00           |
| UP-1850              |         | EA   |          | \$0.00           |
| UP10/900             |         | EA   |          | \$0.00           |
| VE-3412LT-144        | CF30144 | FT   |          | \$3.69           |
| VE-3412LT=144        | CF30144 | FT   |          | \$3.69           |
| VE-3412NT-408        | CF42432 | FT   |          | \$10.11          |
| VE-34D2B6-012        | CF04012 | FT   |          | \$0.71           |
| VE-34D2B6-024        | CF08024 | FT   |          | \$0.89           |
| VE-34D2LT-096        | CF22096 | FT   |          | \$6.01           |
| VE-34M2BT-096        | CF22096 | FT   |          | \$6.01           |
| VE-34W2B6-012        | CF04012 | FT   |          | \$0.71           |

0000104

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| VE-3B12DT-072        | CF18072 | FT   |          | \$2.66           |
| VE-3BW22LT-096       | CF22096 | FT   |          | \$6.01           |
| VE-3BW2LT-144        | CF30144 | FT   |          | \$3.69           |
| VE34Q2RT-024RWP      | CF08024 | FT   |          | \$0.89           |
| VID-8/11             |         | EA   |          | \$0.00           |
| VIDEO-754E-1PR       | CX00300 | FT   |          | \$0.32           |
| WALL-GRD-CONN        |         | EA   |          | \$0.00           |
| WBT-012              |         | EA   |          | \$497.55         |
| WDTWB101AL           |         | EA   |          | \$4,938.00       |
| WDTWB101XX           |         | EA   |          | \$3,372.00       |
| WDTWB112AL           |         | EA   |          | \$8,220.00       |
| WDTWB112XX           |         | EA   |          | \$6,239.00       |
| WDTXX111XX           |         | EA   |          | \$3,540.00       |
| WESCSTS3KIT          |         | EA   |          | \$390.00         |
| WESSTSCABLKIT        |         | EA   |          | \$497.00         |
| WETCELL150           |         | EA   |          | \$5,770.00       |
| WETCELL2000          |         | EA   |          | \$6,560.00       |
| WETCELL2000B         |         | EA   |          | \$5,290.00       |
| WETW12000KR          |         | EA   |          | \$13,530.00      |
| WETW12000NR          |         | EA   |          | \$10,100.00      |
| WETW12000PL          |         | EA   |          | \$12,180.00      |
| WETW12000SR          |         | EA   |          | \$12,530.00      |
| WETW1F150NR          |         | EA   |          | \$10,600.00      |
| WETW1F150WR          |         | EA   |          | \$12,450.00      |
| WETW1SLC5NR          |         | EA   |          | \$7,224.00       |
| WETW2SLC5NR          |         | EA   |          | \$10,440.00      |
| WIRE-C-104           |         | FT   |          | \$0.02           |
| WIRE-CLOSURE         |         | EA   |          | \$0.00           |
| WIRE-RURAL-C-HC      |         | FT   |          | \$0.00           |
| WIRE-S-109           |         | FT   |          | \$0.01           |
| WIRE-TERM            |         | EA   |          | \$0.00           |
| WMMS163FRA           |         | EA   |          | \$3,081.00       |
| WMMS273FRA           |         | EA   |          | \$485.00         |
| WMMS793FRA           |         | EA   |          | \$485.00         |
| WOOD-MKR             |         | EA   |          | \$0.00           |
| WP-25-50V/12         |         | EA   |          | \$0.00           |
| WP-25-50V/25         |         | EA   |          | \$0.00           |
| WP-25-50VM/25        |         | EA   |          | \$236.36         |
| WP-25-50VW/12        |         | EA   |          | \$0.00           |
| WP-25-50VW/25        |         | EA   |          | \$0.00           |
| WS300WDMFBShLF       |         | EA   |          | \$180.00         |
| X-TRANSDUCER         |         | EA   |          | \$0.00           |
| X132AD1WA            |         | EA   |          | \$18,393.00      |
| X132AD20WA           |         | EA   |          | \$5,570.00       |
| X132AD20WDB          |         | EA   |          | \$5,570.00       |
| X132AD20WDD          |         | EA   |          | \$5,570.00       |
| X132SFMWA            |         | EA   |          | \$5,454.00       |
| X161AD1EWA           |         | EA   |          | \$7,860.00       |
| X162A02DWA           |         | EA   |          | \$6,819.00       |
| X162A02DWDB          |         | EA   |          | \$6,819.00       |
| X162AD2EWA           |         | EA   |          | \$4,677.00       |

0000105

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| X162AE2DWA           |       | EA   |          | \$4,702.00       |
| X162EA20BWA          |       | EA   |          | \$3,641.00       |
| X162EA2BWA           |       | EA   |          | \$2,925.00       |
| X162EA2DWA           |       | EA   |          | \$4,702.00       |
| X162EAB20BWA         |       | EA   |          | \$6,214.00       |
| X162EAB2BWA          |       | EA   |          | \$6,173.00       |
| X164AD2DWA           |       | EA   |          | \$11,013.00      |
| X164AD2DWDD          |       | EA   |          | \$3,268.00       |
| X164AD2WA            |       | EA   |          | \$10,906.00      |
| X52B1BPCPRA          |       | EA   |          | \$10,205.00      |
| X52B2BP5M10RA        |       | EA   |          | \$14,273.00      |
| X52B3BP5M10RA        |       | EA   |          | \$15,816.00      |
| X52B3BP5M11RA        |       | EA   |          | \$16,206.00      |
| X52B4BP5LM10RA       |       | EA   |          | \$17,414.00      |
| X52B4BP5LM11RA       |       | EA   |          | \$17,804.00      |
| X52B5BP5M31RA        |       | EA   |          | \$17,891.00      |
| X52B6BPM31RA         |       | EA   |          | \$13,910.00      |
| X52B7BPM32RA         |       | EA   |          | \$14,849.00      |
| X52BADJ216NS6        |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAB       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAC       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAD       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAE       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAF       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAG       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAH       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAJ       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAK       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAL       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAM       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAN       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAO       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAP       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAQ       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAR       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAS       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAT       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSAU       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSCB       |       | EA   |          | \$22,341.00      |
| X52BADJ216NSCD       |       | EA   |          | \$22,341.00      |
| X52BADJ216NSD        |       | EA   |          | \$23,006.00      |
| X52BADJ216NSD2       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSDA       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSDB       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSDD       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSFO       |       | EA   |          | \$19,981.00      |
| X52BADJ216NSL        |       | EA   |          | \$23,006.00      |
| X52BADJ216NSM        |       | EA   |          | \$23,006.00      |
| X52BADJ216NSME       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSMW       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSNF       |       | EA   |          | \$23,006.00      |

0000106

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| X52BADJ216NSNG       |       | EA   |          | \$23,006.00      |
| X52BADJ216NSNS       |       | EA   |          | \$23,006.00      |
| X52BADJ216NST        |       | EA   |          | \$23,006.00      |
| X52BADJ96NS          |       | EA   |          | \$14,742.00      |
| X52BADJ96NS6         |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAB        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAC        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAD        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAE        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAF        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAG        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAH        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAJ        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAK        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAL        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAM        |       | EA   |          | \$5,091.00       |
| X52BADJ96NSAN        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAO        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAP        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAQ        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAR        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAS        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAT        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSAU        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSCB        |       | EA   |          | \$16,602.00      |
| X52BADJ96NSCD        |       | EA   |          | \$16,602.00      |
| X52BADJ96NSD         |       | EA   |          | \$17,267.00      |
| X52BADJ96NSD2        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSDA        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSDB        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSDD        |       | EA   |          | \$16,926.00      |
| X52BADJ96NSL         |       | EA   |          | \$17,267.00      |
| X52BADJ96NSM         |       | EA   |          | \$16,926.00      |
| X52BADJ96NSME        |       | EA   |          | \$16,926.00      |
| X52BADJ96NSMW        |       | EA   |          | \$16,926.00      |
| X52BADJ96NSNF        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSNG        |       | EA   |          | \$17,267.00      |
| X52BADJ96NSNS        |       | EA   |          | \$17,267.00      |
| X52BADJ96NST         |       | EA   |          | \$17,267.00      |
| X8DHA1D021XN         |       | EA   |          | \$66,212.00      |
| X8DHA1D022XN         |       | EA   |          | \$71,374.00      |
| X8DHA1D023XN         |       | EA   |          | \$74,759.00      |
| X8DHA1D024XN         |       | EA   |          | \$78,131.00      |
| X8DHA1D121XN         |       | EA   |          | \$71,936.00      |
| X8DHA1D122XN         |       | EA   |          | \$75,320.00      |
| X8DHA1D123XN         |       | EA   |          | \$78,704.00      |
| X8DHA1D124XN         |       | EA   |          | \$82,077.00      |
| X8DHA2D025XN         |       | EA   |          | \$98,278.00      |
| X8DHA2D027XN         |       | EA   |          | \$105,710.00     |
| X8DHA2D028XS         |       | EA   |          | \$110,069.00     |
| X8DHA2D125XN         |       | EA   |          | \$102,224.00     |

0000107

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| X8DHA2D126XN         |       | EA   |          | \$105,609.00     |
| X8DHA2D127XN         |       | EA   |          | \$108,993.00     |
| X8DHA2D128XN         |       | EA   |          | \$112,366.00     |
| X8DHA2D128XS         |       | EA   |          | \$113,478.00     |
| X8DHA2D225XN         |       | EA   |          | \$105,508.00     |
| X8DHA2D226XN         |       | EA   |          | \$108,892.00     |
| X8DHA2D227XN         |       | EA   |          | \$112,277.00     |
| X8DHA2D227XS         |       | EA   |          | \$113,521.00     |
| X8DHA2D228XN         |       | EA   |          | \$118,277.00     |
| X8DHA2D228XS         |       | EA   |          | \$116,887.00     |
| X9ADP2M12XXXX6       |       | EA   |          | \$33,879.00      |
| X9ADP2M12XXXXAB      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAC      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAD      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAE      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAF      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAG      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAH      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAJ      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAK      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAL      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAM      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAN      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAO      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAP      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAQ      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAR      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAS      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXAT      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXL       |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXM       |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXME      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXMW      |       | EA   |          | \$33,779.00      |
| X9ADP2M12XXXXT       |       | EA   |          | \$33,779.00      |
| X9ADPCM12XXXX6       |       | EA   |          | \$34,092.00      |
| X9ADPCM12XXXXAB      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAC      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAD      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAE      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAF      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAG      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAH      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAJ      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAK      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAL      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAM      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAN      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAO      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAP      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAQ      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAR      |       | EA   |          | \$33,677.00      |



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| X9ADPCM12XXXXAS      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXAT      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXD       |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXD2      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXDA      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXDB      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXDC      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXDD      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXL       |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXM       |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXME      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXMW      |       | EA   |          | \$33,677.00      |
| X9ADPCM12XXXXT       |       | EA   |          | \$33,641.00      |
| X9ADPCM22XXXX6       |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAB      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAC      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAD      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAE      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAF      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAG      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAH      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAJ      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAK      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAL      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAM      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAN      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAO      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAP      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAQ      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAR      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAS      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXAT      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXD2      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXL       |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXM       |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXME      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXMW      |       | EA   |          | \$33,487.00      |
| X9ADPCM22XXXXT       |       | EA   |          | \$33,487.00      |
| X9ADPM02XXXX6        |       | EA   |          | \$18,699.00      |
| X9ADPM02XXXXAB       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAC       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAD       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAE       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAF       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAG       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAH       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAJ       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAK       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAL       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAM       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAN       |       | EA   |          | \$18,539.00      |

0000109

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| X9ADPM02XXXXAO       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAP       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAQ       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAR       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAS       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXAT       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXD2       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXL        |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXM        |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXME       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXMW       |       | EA   |          | \$18,539.00      |
| X9ADPM02XXXXT        |       | EA   |          | \$18,539.00      |
| X9ADPM12XXXX6        |       | EA   |          | \$22,175.00      |
| X9ADPM12XXXXAB       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAC       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAD       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAE       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAF       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAG       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAH       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAJ       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAK       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAL       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAM       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAN       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAO       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAP       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAQ       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAR       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAS       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXAT       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXD2       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXM        |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXME       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXMW       |       | EA   |          | \$22,075.00      |
| X9ADPM12XXXXT        |       | EA   |          | \$22,075.00      |
| X9ADPM22XXXX6        |       | EA   |          | \$25,937.00      |
| X9ADPM22XXXXAB       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAC       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAD       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAE       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAF       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAG       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAH       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAJ       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAK       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAL       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAM       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAN       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAO       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAP       |       | EA   |          | \$25,747.00      |

0000110

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| X9ADPM22XXXXAQ       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAR       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAS       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXAT       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXD2       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXL        |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXM        |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXME       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXMW       |       | EA   |          | \$25,747.00      |
| X9ADPM22XXXXT        |       | EA   |          | \$25,747.00      |
| X9ADPM2R01XXWAC      |       | EA   |          | \$28,864.00      |
| X9AXXCM12XXXXDD      |       | EA   |          | \$0.00           |
| XA1822CBW6           |       | EA   |          | \$10,177.00      |
| XA1822CBWAB          |       | EA   |          | \$10,177.00      |
| XA1822CBWAC          |       | EA   |          | \$10,177.00      |
| XA1822CBWAD          |       | EA   |          | \$10,177.00      |
| XA1822CBWAE          |       | EA   |          | \$10,177.00      |
| XA1822CBWAF          |       | EA   |          | \$10,177.00      |
| XA1822CBWAG          |       | EA   |          | \$10,177.00      |
| XA1822CBWAH          |       | EA   |          | \$10,177.00      |
| XA1822CBWAJ          |       | EA   |          | \$10,177.00      |
| XA1822CBWAK          |       | EA   |          | \$10,177.00      |
| XA1822CBWAL          |       | EA   |          | \$10,177.00      |
| XA1822CBWAM          |       | EA   |          | \$10,177.00      |
| XA1822CBWAN          |       | EA   |          | \$10,177.00      |
| XA1822CBWAO          |       | EA   |          | \$10,177.00      |
| XA1822CBWAP          |       | EA   |          | \$10,177.00      |
| XA1822CBWAQ          |       | EA   |          | \$10,177.00      |
| XA1822CBWAR          |       | EA   |          | \$10,177.00      |
| XA1822CBWAS          |       | EA   |          | \$10,177.00      |
| XA1822CBWAT          |       | EA   |          | \$10,177.00      |
| XA1822CBWD2          |       | EA   |          | \$10,177.00      |
| XA1822CBWDA          |       | EA   |          | \$10,177.00      |
| XA1822CBWDB          |       | EA   |          | \$10,177.00      |
| XA1822CBWDC          |       | EA   |          | \$10,177.00      |
| XA1822CBWDD          |       | EA   |          | \$10,177.00      |
| XA1822CBWL           |       | EA   |          | \$10,177.00      |
| XA1822CBWM           |       | EA   |          | \$10,177.00      |
| XA1822CBWME          |       | EA   |          | \$10,177.00      |
| XA1822CBWMW          |       | EA   |          | \$10,177.00      |
| XA1822CBWT           |       | EA   |          | \$10,177.00      |
| XA1822CW6            |       | EA   |          | \$9,386.00       |
| XA1822CWAB           |       | EA   |          | \$9,386.00       |
| XA1822CWAC           |       | EA   |          | \$9,386.00       |
| XA1822CWAD           |       | EA   |          | \$9,386.00       |
| XA1822CWAE           |       | EA   |          | \$9,386.00       |
| XA1822CWAF           |       | EA   |          | \$9,386.00       |
| XA1822CWAG           |       | EA   |          | \$9,386.00       |
| XA1822CWAH           |       | EA   |          | \$9,386.00       |
| XA1822CWAJ           |       | EA   |          | \$9,386.00       |
| XA1822CWAK           |       | EA   |          | \$9,386.00       |

0000111

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA1822CWAL           |       | EA   |          | \$9,386.00       |
| XA1822CWAM           |       | EA   |          | \$9,386.00       |
| XA1822CWAN           |       | EA   |          | \$9,386.00       |
| XA1822CWAO           |       | EA   |          | \$9,386.00       |
| XA1822CWAP           |       | EA   |          | \$9,386.00       |
| XA1822CWAQ           |       | EA   |          | \$9,386.00       |
| XA1822CWAR           |       | EA   |          | \$9,386.00       |
| XA1822CWAS           |       | EA   |          | \$9,386.00       |
| XA1822CWAT           |       | EA   |          | \$9,386.00       |
| XA1822CWD            |       | EA   |          | \$9,386.00       |
| XA1822CWD2           |       | EA   |          | \$9,386.00       |
| XA1822CWDA           |       | EA   |          | \$9,386.00       |
| XA1822CWDB           |       | EA   |          | \$9,386.00       |
| XA1822CWDC           |       | EA   |          | \$9,386.00       |
| XA1822CWDD           |       | EA   |          | \$9,386.00       |
| XA1822CWL            |       | EA   |          | \$9,386.00       |
| XA1822CWM            |       | EA   |          | \$9,386.00       |
| XA1822CWME           |       | EA   |          | \$9,386.00       |
| XA1822CWMW           |       | EA   |          | \$9,386.00       |
| XA1822CWT            |       | EA   |          | \$9,386.00       |
| XA1822NBW6           |       | EA   |          | \$4,297.00       |
| XA1822NBWAB          |       | EA   |          | \$4,297.00       |
| XA1822NBWAC          |       | EA   |          | \$4,297.00       |
| XA1822NBWAD          |       | EA   |          | \$4,297.00       |
| XA1822NBWAE          |       | EA   |          | \$4,297.00       |
| XA1822NBWAF          |       | EA   |          | \$4,297.00       |
| XA1822NBWAG          |       | EA   |          | \$4,297.00       |
| XA1822NBWAH          |       | EA   |          | \$4,297.00       |
| XA1822NBWAJ          |       | EA   |          | \$4,297.00       |
| XA1822NBWAK          |       | EA   |          | \$4,297.00       |
| XA1822NBWAL          |       | EA   |          | \$4,297.00       |
| XA1822NBWAM          |       | EA   |          | \$4,297.00       |
| XA1822NBWAN          |       | EA   |          | \$4,297.00       |
| XA1822NBWAO          |       | EA   |          | \$4,297.00       |
| XA1822NBWAP          |       | EA   |          | \$4,297.00       |
| XA1822NBWAQ          |       | EA   |          | \$4,297.00       |
| XA1822NBWAR          |       | EA   |          | \$4,297.00       |
| XA1822NBWAS          |       | EA   |          | \$4,297.00       |
| XA1822NBWAT          |       | EA   |          | \$4,297.00       |
| XA1822NBWD           |       | EA   |          | \$4,297.00       |
| XA1822NBWD2          |       | EA   |          | \$4,297.00       |
| XA1822NBWDA          |       | EA   |          | \$4,297.00       |
| XA1822NBWDB          |       | EA   |          | \$4,297.00       |
| XA1822NBWDC          |       | EA   |          | \$4,297.00       |
| XA1822NBWDD          |       | EA   |          | \$4,297.00       |
| XA1822NBWL           |       | EA   |          | \$4,297.00       |
| XA1822NBWM           |       | EA   |          | \$4,297.00       |
| XA1822NBWME          |       | EA   |          | \$4,297.00       |
| XA1822NBWMW          |       | EA   |          | \$4,297.00       |
| XA1822NBWT           |       | EA   |          | \$4,297.00       |
| XA1822NW6            |       | EA   |          | \$6,680.00       |

0000112

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA1822NWAB           |       | EA   |          | \$6,680.00       |
| XA1822NWAC           |       | EA   |          | \$6,680.00       |
| XA1822NWAD           |       | EA   |          | \$6,680.00       |
| XA1822NWAE           |       | EA   |          | \$6,680.00       |
| XA1822NWAF           |       | EA   |          | \$6,680.00       |
| XA1822NWAG           |       | EA   |          | \$6,680.00       |
| XA1822NWAH           |       | EA   |          | \$6,680.00       |
| XA1822NWAJ           |       | EA   |          | \$6,680.00       |
| XA1822NWAK           |       | EA   |          | \$6,680.00       |
| XA1822NWAL           |       | EA   |          | \$6,680.00       |
| XA1822NWAM           |       | EA   |          | \$6,680.00       |
| XA1822NWAN           |       | EA   |          | \$6,680.00       |
| XA1822NWAO           |       | EA   |          | \$6,680.00       |
| XA1822NWAP           |       | EA   |          | \$7,135.00       |
| XA1822NWAQ           |       | EA   |          | \$6,680.00       |
| XA1822NWAR           |       | EA   |          | \$6,680.00       |
| XA1822NWAS           |       | EA   |          | \$6,680.00       |
| XA1822NWAT           |       | EA   |          | \$6,680.00       |
| XA1822NWD            |       | EA   |          | \$6,680.00       |
| XA1822NWD2           |       | EA   |          | \$6,680.00       |
| XA1822NWDA           |       | EA   |          | \$6,680.00       |
| XA1822NWDB           |       | EA   |          | \$6,680.00       |
| XA1822NWDC           |       | EA   |          | \$6,680.00       |
| XA1822NWDD           |       | EA   |          | \$6,680.00       |
| XA1822NWL            |       | EA   |          | \$6,680.00       |
| XA1822NWT            |       | EA   |          | \$6,680.00       |
| XA1922NBW6           |       | EA   |          | \$2,578.00       |
| XA1922NBWAB          |       | EA   |          | \$2,578.00       |
| XA1922NBWAC          |       | EA   |          | \$2,578.00       |
| XA1922NBWAD          |       | EA   |          | \$2,578.00       |
| XA1922NBWAE          |       | EA   |          | \$2,578.00       |
| XA1922NBWAF          |       | EA   |          | \$2,578.00       |
| XA1922NBWAG          |       | EA   |          | \$2,578.00       |
| XA1922NBWAH          |       | EA   |          | \$2,578.00       |
| XA1922NBWAJ          |       | EA   |          | \$2,578.00       |
| XA1922NBWAK          |       | EA   |          | \$2,578.00       |
| XA1922NBWAL          |       | EA   |          | \$2,578.00       |
| XA1922NBWAM          |       | EA   |          | \$2,578.00       |
| XA1922NBWAN          |       | EA   |          | \$2,578.00       |
| XA1922NBWAO          |       | EA   |          | \$2,578.00       |
| XA1922NBWAP          |       | EA   |          | \$2,578.00       |
| XA1922NBWAQ          |       | EA   |          | \$2,578.00       |
| XA1922NBWAR          |       | EA   |          | \$2,578.00       |
| XA1922NBWAS          |       | EA   |          | \$2,578.00       |
| XA1922NBWAT          |       | EA   |          | \$2,578.00       |
| XA1922NBWD           |       | EA   |          | \$2,578.00       |
| XA1922NBWD2          |       | EA   |          | \$2,578.00       |
| XA1922NBWDA          |       | EA   |          | \$2,578.00       |
| XA1922NBWDB          |       | EA   |          | \$2,578.00       |
| XA1922NBWDC          |       | EA   |          | \$2,578.00       |
| XA1922NBWDD          |       | EA   |          | \$2,578.00       |

0000113

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA1922NBWL           |       | EA   |          | \$2,578.00       |
| XA1922NBWM           |       | EA   |          | \$2,578.00       |
| XA1922NBWME          |       | EA   |          | \$2,578.00       |
| XA1922NBWMW          |       | EA   |          | \$2,578.00       |
| XA1922NBWT           |       | EA   |          | \$2,578.00       |
| XA1922NW6            |       | EA   |          | \$3,754.00       |
| XA1922NWAB           |       | EA   |          | \$3,754.00       |
| XA1922NWAC           |       | EA   |          | \$3,754.00       |
| XA1922NWAD           |       | EA   |          | \$3,754.00       |
| XA1922NWAE           |       | EA   |          | \$3,754.00       |
| XA1922NWAF           |       | EA   |          | \$3,754.00       |
| XA1922NWAG           |       | EA   |          | \$3,754.00       |
| XA1922NWAH           |       | EA   |          | \$3,754.00       |
| XA1922NWAJ           |       | EA   |          | \$3,754.00       |
| XA1922NWAK           |       | EA   |          | \$3,754.00       |
| XA1922NWAL           |       | EA   |          | \$3,754.00       |
| XA1922NWAM           |       | EA   |          | \$3,754.00       |
| XA1922NWAN           |       | EA   |          | \$3,754.00       |
| XA1922NWAO           |       | EA   |          | \$3,754.00       |
| XA1922NWAP           |       | EA   |          | \$3,754.00       |
| XA1922NWAQ           |       | EA   |          | \$3,754.00       |
| XA1922NWAR           |       | EA   |          | \$3,754.00       |
| XA1922Nwas           |       | EA   |          | \$3,754.00       |
| XA1922NWAT           |       | EA   |          | \$3,754.00       |
| XA1922NWD            |       | EA   |          | \$3,754.00       |
| XA1922NWD2           |       | EA   |          | \$3,754.00       |
| XA1922NWDA           |       | EA   |          | \$3,754.00       |
| XA1922NWDB           |       | EA   |          | \$3,754.00       |
| XA1922NWDC           |       | EA   |          | \$3,754.00       |
| XA1922NWDD           |       | EA   |          | \$3,754.00       |
| XA1922NWL            |       | EA   |          | \$3,754.00       |
| XA1922NWM            |       | EA   |          | \$3,754.00       |
| XA1922NWME           |       | EA   |          | \$3,754.00       |
| XA1922NWMW           |       | EA   |          | \$3,754.00       |
| XA1922NWT            |       | EA   |          | \$3,754.00       |
| XA2003N6             |       | EA   |          | \$2,152.00       |
| XA2003NAB            |       | EA   |          | \$1,662.00       |
| XA2003NAC            |       | EA   |          | \$1,662.00       |
| XA2003NAD            |       | EA   |          | \$1,662.00       |
| XA2003NAE            |       | EA   |          | \$1,662.00       |
| XA2003NAF            |       | EA   |          | \$1,662.00       |
| XA2003NAG            |       | EA   |          | \$1,662.00       |
| XA2003NAH            |       | EA   |          | \$1,662.00       |
| XA2003NAJ            |       | EA   |          | \$1,662.00       |
| XA2003NAK            |       | EA   |          | \$1,662.00       |
| XA2003NAL            |       | EA   |          | \$1,662.00       |
| XA2003NAM            |       | EA   |          | \$1,662.00       |
| XA2003NAN            |       | EA   |          | \$1,662.00       |
| XA2003NAO            |       | EA   |          | \$1,662.00       |
| XA2003NAP            |       | EA   |          | \$1,662.00       |
| XA2003NAQ            |       | EA   |          | \$1,662.00       |

0000114

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA2003NAR            |       | EA   |          | \$1,662.00       |
| XA2003NAS            |       | EA   |          | \$1,662.00       |
| XA2003NAT            |       | EA   |          | \$1,662.00       |
| XA2003ND             |       | EA   |          | \$2,152.00       |
| XA2003ND2            |       | EA   |          | \$2,152.00       |
| XA2003NDA            |       | EA   |          | \$2,152.00       |
| XA2003NDB            |       | EA   |          | \$2,152.00       |
| XA2003NDC            |       | EA   |          | \$2,152.00       |
| XA2003NDD            |       | EA   |          | \$2,152.00       |
| XA2003NL             |       | EA   |          | \$2,152.00       |
| XA2003NM             |       | EA   |          | \$2,152.00       |
| XA2003NME            |       | EA   |          | \$2,152.00       |
| XA2003NMW            |       | EA   |          | \$2,152.00       |
| XA2003NT             |       | EA   |          | \$2,152.00       |
| XA2022CBW6           |       | EA   |          | \$4,319.00       |
| XA2022CBWA           |       | EA   |          | \$3,907.00       |
| XA2022CBWAB          |       | EA   |          | \$4,319.00       |
| XA2022CBWAC          |       | EA   |          | \$4,319.00       |
| XA2022CBWAD          |       | EA   |          | \$4,319.00       |
| XA2022CBWAE          |       | EA   |          | \$4,319.00       |
| XA2022CBWAF          |       | EA   |          | \$4,319.00       |
| XA2022CBWAG          |       | EA   |          | \$4,319.00       |
| XA2022CBWAH          |       | EA   |          | \$4,319.00       |
| XA2022CBWAJ          |       | EA   |          | \$4,319.00       |
| XA2022CBWAK          |       | EA   |          | \$4,319.00       |
| XA2022CBWAL          |       | EA   |          | \$4,319.00       |
| XA2022CBWAM          |       | EA   |          | \$4,319.00       |
| XA2022CBWAN          |       | EA   |          | \$4,319.00       |
| XA2022CBWAO          |       | EA   |          | \$4,319.00       |
| XA2022CBWAP          |       | EA   |          | \$4,319.00       |
| XA2022CBWAQ          |       | EA   |          | \$4,319.00       |
| XA2022CBWAR          |       | EA   |          | \$4,319.00       |
| XA2022CBWAS          |       | EA   |          | \$4,319.00       |
| XA2022CBWAT          |       | EA   |          | \$4,319.00       |
| XA2022CBWD           |       | EA   |          | \$4,319.00       |
| XA2022CBWD2          |       | EA   |          | \$4,319.00       |
| XA2022CBWDA          |       | EA   |          | \$4,319.00       |
| XA2022CBWDB          |       | EA   |          | \$4,319.00       |
| XA2022CBWDC          |       | EA   |          | \$4,319.00       |
| XA2022CBWDD          |       | EA   |          | \$4,319.00       |
| XA2022CBWL           |       | EA   |          | \$4,319.00       |
| XA2022CBWM           |       | EA   |          | \$4,319.00       |
| XA2022CBWME          |       | EA   |          | \$4,319.00       |
| XA2022CBWMW          |       | EA   |          | \$4,319.00       |
| XA2022CBWT           |       | EA   |          | \$4,319.00       |
| XA2022CW6            |       | EA   |          | \$5,298.00       |
| XA2022CWA            |       | EA   |          | \$4,881.00       |
| XA2022CWAB           |       | EA   |          | \$5,298.00       |
| XA2022CWAC           |       | EA   |          | \$5,298.00       |
| XA2022CWAD           |       | EA   |          | \$5,298.00       |
| XA2022CWAE           |       | EA   |          | \$5,298.00       |

0000115

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA2022CWAF           |       | EA   |          | \$5,298.00       |
| XA2022CWAG           |       | EA   |          | \$5,298.00       |
| XA2022CWAH           |       | EA   |          | \$5,298.00       |
| XA2022CWAJ           |       | EA   |          | \$5,298.00       |
| XA2022CWAK           |       | EA   |          | \$5,298.00       |
| XA2022CWAL           |       | EA   |          | \$5,298.00       |
| XA2022CWAM           |       | EA   |          | \$5,298.00       |
| XA2022CWAN           |       | EA   |          | \$5,298.00       |
| XA2022CWAO           |       | EA   |          | \$5,298.00       |
| XA2022CWAP           |       | EA   |          | \$5,298.00       |
| XA2022CWAQ           |       | EA   |          | \$5,298.00       |
| XA2022CWAR           |       | EA   |          | \$5,298.00       |
| XA2022CWAS           |       | EA   |          | \$5,298.00       |
| XA2022CWAT           |       | EA   |          | \$5,298.00       |
| XA2022CWD            |       | EA   |          | \$5,298.00       |
| XA2022CWD2           |       | EA   |          | \$5,298.00       |
| XA2022CWDA           |       | EA   |          | \$5,298.00       |
| XA2022CWDB           |       | EA   |          | \$5,298.00       |
| XA2022CWDC           |       | EA   |          | \$5,298.00       |
| XA2022CWDD           |       | EA   |          | \$5,298.00       |
| XA2022CWL            |       | EA   |          | \$5,298.00       |
| XA2022CWM            |       | EA   |          | \$5,298.00       |
| XA2022CWME           |       | EA   |          | \$5,298.00       |
| XA2022CWMW           |       | EA   |          | \$5,298.00       |
| XA2022CWT            |       | EA   |          | \$5,298.00       |
| XA2042CW6            |       | EA   |          | \$12,242.00      |
| XA2042CWAB           |       | EA   |          | \$12,242.00      |
| XA2042CWAC           |       | EA   |          | \$12,242.00      |
| XA2042CWAD           |       | EA   |          | \$12,242.00      |
| XA2042CWAE           |       | EA   |          | \$12,242.00      |
| XA2042CWAF           |       | EA   |          | \$12,242.00      |
| XA2042CWAG           |       | EA   |          | \$12,242.00      |
| XA2042CWAH           |       | EA   |          | \$12,242.00      |
| XA2042CWAJ           |       | EA   |          | \$12,242.00      |
| XA2042CWAK           |       | EA   |          | \$12,242.00      |
| XA2042CWAL           |       | EA   |          | \$12,242.00      |
| XA2042CWAM           |       | EA   |          | \$12,242.00      |
| XA2042CWAN           |       | EA   |          | \$12,242.00      |
| XA2042CWAO           |       | EA   |          | \$12,242.00      |
| XA2042CWAP           |       | EA   |          | \$12,242.00      |
| XA2042CWAQ           |       | EA   |          | \$12,242.00      |
| XA2042CWAR           |       | EA   |          | \$12,242.00      |
| XA2042CWAS           |       | EA   |          | \$12,242.00      |
| XA2042CWAT           |       | EA   |          | \$12,242.00      |
| XA2042CWD            |       | EA   |          | \$12,242.00      |
| XA2042CWD2           |       | EA   |          | \$12,242.00      |
| XA2042CWDA           |       | EA   |          | \$12,242.00      |
| XA2042CWDB           |       | EA   |          | \$12,242.00      |
| XA2042CWDC           |       | EA   |          | \$12,242.00      |
| XA2042CWDD           |       | EA   |          | \$12,242.00      |
| XA2042CWL            |       | EA   |          | \$12,242.00      |

0000116



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA2042CWM            |       | EA   |          | \$12,242.00      |
| XA2042CWME           |       | EA   |          | \$12,242.00      |
| XA2042CWMW           |       | EA   |          | \$12,242.00      |
| XA2042CWT            |       | EA   |          | \$12,242.00      |
| XA2062CBW6           |       | EA   |          | \$13,619.00      |
| XA2062CBWAB          |       | EA   |          | \$13,619.00      |
| XA2062CBWAC          |       | EA   |          | \$13,619.00      |
| XA2062CBWAD          |       | EA   |          | \$13,619.00      |
| XA2062CBWAE          |       | EA   |          | \$13,619.00      |
| XA2062CBWAF          |       | EA   |          | \$13,619.00      |
| XA2062CBWAG          |       | EA   |          | \$13,619.00      |
| XA2062CBWAH          |       | EA   |          | \$13,619.00      |
| XA2062CBWAJ          |       | EA   |          | \$13,619.00      |
| XA2062CBWAK          |       | EA   |          | \$13,619.00      |
| XA2062CBWAL          |       | EA   |          | \$13,619.00      |
| XA2062CBWAM          |       | EA   |          | \$13,619.00      |
| XA2062CBWAN          |       | EA   |          | \$13,619.00      |
| XA2062CBWAO          |       | EA   |          | \$13,619.00      |
| XA2062CBWAP          |       | EA   |          | \$13,619.00      |
| XA2062CBWAQ          |       | EA   |          | \$13,619.00      |
| XA2062CBWAR          |       | EA   |          | \$13,619.00      |
| XA2062CBWAS          |       | EA   |          | \$13,619.00      |
| XA2062CBWAT          |       | EA   |          | \$13,619.00      |
| XA2062CBWD           |       | EA   |          | \$13,619.00      |
| XA2062CBWD2          |       | EA   |          | \$13,619.00      |
| XA2062CBWDA          |       | EA   |          | \$13,619.00      |
| XA2062CBWDB          |       | EA   |          | \$13,619.00      |
| XA2062CBWDC          |       | EA   |          | \$13,619.00      |
| XA2062CBWDD          |       | EA   |          | \$13,619.00      |
| XA2062CBWL           |       | EA   |          | \$13,619.00      |
| XA2062CBWM           |       | EA   |          | \$13,619.00      |
| XA2062CBWME          |       | EA   |          | \$13,619.00      |
| XA2062CBWMW          |       | EA   |          | \$13,619.00      |
| XA2062CBWT           |       | EA   |          | \$13,619.00      |
| XA22DS3FC24AE        |       | EA   |          | \$2,121.00       |
| XA22DS3FC24AM        |       | EA   |          | \$2,121.00       |
| XA22DS3FC24AN        |       | EA   |          | \$2,121.00       |
| XA22DS3FC24AT        |       | EA   |          | \$2,121.00       |
| XA22DS3FC24DD        |       | EA   |          | \$2,121.00       |
| XA22DS3FC24L         |       | EA   |          | \$2,121.00       |
| XA22DS3FC24T         |       | EA   |          | \$2,121.00       |
| XA22DS3FC6AE         |       | EA   |          | \$3,752.00       |
| XA22DS3FC6AH         |       | EA   |          | \$3,752.00       |
| XA22DS3FC6AN         |       | EA   |          | \$3,752.00       |
| XA22DS3FC6AO         |       | EA   |          | \$3,752.00       |
| XA22DS3FC6AS         |       | EA   |          | \$3,752.00       |
| XA22DS3FC6AT         |       | EA   |          | \$3,752.00       |
| XA22DS3FC6D2         |       | EA   |          | \$3,752.00       |
| XA22DS3FC6DD         |       | EA   |          | \$3,752.00       |
| XA22DS3FC6L          |       | EA   |          | \$3,752.00       |
| XA22DSBLK6           |       | EA   |          | \$701.00         |

0000117

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA22DSBLKAB          |       | EA   |          | \$701.00         |
| XA22DSBLKAC          |       | EA   |          | \$701.00         |
| XA22DSBLKAD          |       | EA   |          | \$701.00         |
| XA22DSBLKAE          |       | EA   |          | \$701.00         |
| XA22DSBLKAF          |       | EA   |          | \$701.00         |
| XA22DSBLKAG          |       | EA   |          | \$701.00         |
| XA22DSBLKAH          |       | EA   |          | \$701.00         |
| XA22DSBLKAJ          |       | EA   |          | \$701.00         |
| XA22DSBLKAK          |       | EA   |          | \$701.00         |
| XA22DSBLKAL          |       | EA   |          | \$701.00         |
| XA22DSBLKAM          |       | EA   |          | \$701.00         |
| XA22DSBLKAN          |       | EA   |          | \$701.00         |
| XA22DSBLKAO          |       | EA   |          | \$701.00         |
| XA22DSBLKAP          |       | EA   |          | \$701.00         |
| XA22DSBLKAQ          |       | EA   |          | \$701.00         |
| XA22DSBLKAR          |       | EA   |          | \$701.00         |
| XA22DSBLKAS          |       | EA   |          | \$701.00         |
| XA22DSBLKAT          |       | EA   |          | \$701.00         |
| XA22DSBLKD           |       | EA   |          | \$701.00         |
| XA22DSBLKD2          |       | EA   |          | \$701.00         |
| XA22DSBLKDA          |       | EA   |          | \$701.00         |
| XA22DSBLKDB          |       | EA   |          | \$701.00         |
| XA22DSBLKDC          |       | EA   |          | \$701.00         |
| XA22DSBLKDD          |       | EA   |          | \$701.00         |
| XA22DSBLKL           |       | EA   |          | \$701.00         |
| XA22DSBLKM           |       | EA   |          | \$701.00         |
| XA22DSBLKME          |       | EA   |          | \$701.00         |
| XA22DSBLKMW          |       | EA   |          | \$701.00         |
| XA22DSBLKT           |       | EA   |          | \$701.00         |
| XA22DSE6             |       | EA   |          | \$2,040.00       |
| XA22DSEAB            |       | EA   |          | \$2,040.00       |
| XA22DSEAC            |       | EA   |          | \$2,040.00       |
| XA22DSEAD            |       | EA   |          | \$2,040.00       |
| XA22DSEAE            |       | EA   |          | \$2,040.00       |
| XA22DSEAF            |       | EA   |          | \$2,040.00       |
| XA22DSEAG            |       | EA   |          | \$2,040.00       |
| XA22DSEAH            |       | EA   |          | \$2,040.00       |
| XA22DSEAJ            |       | EA   |          | \$2,040.00       |
| XA22DSEAK            |       | EA   |          | \$2,040.00       |
| XA22DSEAL            |       | EA   |          | \$2,040.00       |
| XA22DSEAM            |       | EA   |          | \$2,040.00       |
| XA22DSEAN            |       | EA   |          | \$2,040.00       |
| XA22DSEAO            |       | EA   |          | \$2,040.00       |
| XA22DSEAP            |       | EA   |          | \$2,040.00       |
| XA22DSEAQ            |       | EA   |          | \$2,040.00       |
| XA22DSEAR            |       | EA   |          | \$2,040.00       |
| XA22DSEAS            |       | EA   |          | \$2,040.00       |
| XA22DSEAT            |       | EA   |          | \$2,040.00       |
| XA22DSED             |       | EA   |          | \$2,040.00       |
| XA22DSED2            |       | EA   |          | \$2,040.00       |
| XA22DSEDA            |       | EA   |          | \$2,040.00       |

0000113

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA22DSEDB            |       | EA   |          | \$2,040.00       |
| XA22DSEDC            |       | EA   |          | \$2,040.00       |
| XA22DSEDD            |       | EA   |          | \$2,040.00       |
| XA22DSEL             |       | EA   |          | \$2,040.00       |
| XA22DSEM             |       | EA   |          | \$2,040.00       |
| XA22DSEME            |       | EA   |          | \$2,040.00       |
| XA22DSEMW            |       | EA   |          | \$2,040.00       |
| XA22DSET             |       | EA   |          | \$2,040.00       |
| XA22DSI6             |       | EA   |          | \$955.00         |
| XA22DSIAB            |       | EA   |          | \$955.00         |
| XA22DSIAC            |       | EA   |          | \$955.00         |
| XA22DSIAD            |       | EA   |          | \$955.00         |
| XA22DSIAE            |       | EA   |          | \$955.00         |
| XA22DSIAF            |       | EA   |          | \$955.00         |
| XA22DSIAG            |       | EA   |          | \$955.00         |
| XA22DSIAH            |       | EA   |          | \$955.00         |
| XA22DSIAJ            |       | EA   |          | \$955.00         |
| XA22DSIAK            |       | EA   |          | \$955.00         |
| XA22DSIAL            |       | EA   |          | \$955.00         |
| XA22DSIAM            |       | EA   |          | \$955.00         |
| XA22DSIAN            |       | EA   |          | \$955.00         |
| XA22DSIAO            |       | EA   |          | \$955.00         |
| XA22DSIAP            |       | EA   |          | \$955.00         |
| XA22DSIAQ            |       | EA   |          | \$955.00         |
| XA22DSIAR            |       | EA   |          | \$955.00         |
| XA22DSIAS            |       | EA   |          | \$955.00         |
| XA22DSIAT            |       | EA   |          | \$955.00         |
| XA22DSID             |       | EA   |          | \$955.00         |
| XA22DSID2            |       | EA   |          | \$955.00         |
| XA22DSIDA            |       | EA   |          | \$955.00         |
| XA22DSIDB            |       | EA   |          | \$955.00         |
| XA22DSIDC            |       | EA   |          | \$955.00         |
| XA22DSIDD            |       | EA   |          | \$955.00         |
| XA22DSIL             |       | EA   |          | \$955.00         |
| XA22DSIM             |       | EA   |          | \$955.00         |
| XA22DSIME            |       | EA   |          | \$955.00         |
| XA22DSIMW            |       | EA   |          | \$955.00         |
| XA22DSIT             |       | EA   |          | \$955.00         |
| XA22DSTB6            |       | EA   |          | \$560.00         |
| XA22DSTBAB           |       | EA   |          | \$560.00         |
| XA22DSTBAC           |       | EA   |          | \$560.00         |
| XA22DSTBAD           |       | EA   |          | \$560.00         |
| XA22DSTBAE           |       | EA   |          | \$560.00         |
| XA22DSTBAF           |       | EA   |          | \$560.00         |
| XA22DSTBAG           |       | EA   |          | \$560.00         |
| XA22DSTBAH           |       | EA   |          | \$560.00         |
| XA22DSTBAJ           |       | EA   |          | \$560.00         |
| XA22DSTBAK           |       | EA   |          | \$560.00         |
| XA22DSTBAL           |       | EA   |          | \$560.00         |
| XA22DSTBAM           |       | EA   |          | \$560.00         |
| XA22DSTBAN           |       | EA   |          | \$560.00         |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA22DSTBAO           |       | EA   |          | \$560.00         |
| XA22DSTBAP           |       | EA   |          | \$560.00         |
| XA22DSTBAQ           |       | EA   |          | \$560.00         |
| XA22DSTBAR           |       | EA   |          | \$560.00         |
| XA22DSTBAS           |       | EA   |          | \$560.00         |
| XA22DSTBAT           |       | EA   |          | \$560.00         |
| XA22DSTBCA           |       | EA   |          | \$395.00         |
| XA22DSTBD            |       | EA   |          | \$560.00         |
| XA22DSTBD2           |       | EA   |          | \$560.00         |
| XA22DSTBDA           |       | EA   |          | \$560.00         |
| XA22DSTBDB           |       | EA   |          | \$560.00         |
| XA22DSTBDC           |       | EA   |          | \$560.00         |
| XA22DSTBDD           |       | EA   |          | \$560.00         |
| XA22DSTBL            |       | EA   |          | \$560.00         |
| XA22DSTBM            |       | EA   |          | \$560.00         |
| XA22DSTBME           |       | EA   |          | \$560.00         |
| XA22DSTBMW           |       | EA   |          | \$560.00         |
| XA22DSTBT            |       | EA   |          | \$560.00         |
| XA22DSTI6            |       | EA   |          | \$3,184.00       |
| XA22DSTIAB           |       | EA   |          | \$3,184.00       |
| XA22DSTIAC           |       | EA   |          | \$3,184.00       |
| XA22DSTIAD           |       | EA   |          | \$3,184.00       |
| XA22DSTIAE           |       | EA   |          | \$3,184.00       |
| XA22DSTIAF           |       | EA   |          | \$3,184.00       |
| XA22DSTIAG           |       | EA   |          | \$3,184.00       |
| XA22DSTIAH           |       | EA   |          | \$3,184.00       |
| XA22DSTIAJ           |       | EA   |          | \$3,184.00       |
| XA22DSTIAK           |       | EA   |          | \$3,184.00       |
| XA22DSTIAL           |       | EA   |          | \$3,184.00       |
| XA22DSTIAM           |       | EA   |          | \$3,184.00       |
| XA22DSTIAN           |       | EA   |          | \$3,184.00       |
| XA22DSTIAO           |       | EA   |          | \$3,184.00       |
| XA22DSTIAP           |       | EA   |          | \$3,184.00       |
| XA22DSTIAQ           |       | EA   |          | \$3,184.00       |
| XA22DSTIAR           |       | EA   |          | \$3,184.00       |
| XA22DSTIAS           |       | EA   |          | \$3,184.00       |
| XA22DSTIAT           |       | EA   |          | \$3,184.00       |
| XA22DSTID            |       | EA   |          | \$3,184.00       |
| XA22DSTID2           |       | EA   |          | \$3,184.00       |
| XA22DSTIDA           |       | EA   |          | \$3,184.00       |
| XA22DSTIDB           |       | EA   |          | \$3,184.00       |
| XA22DSTIDC           |       | EA   |          | \$3,184.00       |
| XA22DSTIDD           |       | EA   |          | \$3,184.00       |
| XA22DSTIL            |       | EA   |          | \$3,184.00       |
| XA22DSTIM            |       | EA   |          | \$3,184.00       |
| XA22DSTIME           |       | EA   |          | \$3,184.00       |
| XA22DSTIMW           |       | EA   |          | \$3,184.00       |
| XA22DSTIT            |       | EA   |          | \$3,184.00       |
| XA22DSX6             |       | EA   |          | \$2,060.00       |
| XA22DSXAB            |       | EA   |          | \$2,060.00       |
| XA22DSXAC            |       | EA   |          | \$2,060.00       |

0000120

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA22DSXAD            |       | EA   |          | \$2,060.00       |
| XA22DSXAE            |       | EA   |          | \$2,060.00       |
| XA22DSXAF            |       | EA   |          | \$2,060.00       |
| XA22DSXAG            |       | EA   |          | \$2,060.00       |
| XA22DSXAH            |       | EA   |          | \$2,060.00       |
| XA22DSXAJ            |       | EA   |          | \$2,060.00       |
| XA22DSXAK            |       | EA   |          | \$2,060.00       |
| XA22DSXAL            |       | EA   |          | \$2,060.00       |
| XA22DSXAM            |       | EA   |          | \$2,060.00       |
| XA22DSXAN            |       | EA   |          | \$2,060.00       |
| XA22DSXAO            |       | EA   |          | \$2,060.00       |
| XA22DSXAP            |       | EA   |          | \$2,060.00       |
| XA22DSXAQ            |       | EA   |          | \$2,060.00       |
| XA22DSXAR            |       | EA   |          | \$2,060.00       |
| XA22DSXAS            |       | EA   |          | \$2,060.00       |
| XA22DSXAT            |       | EA   |          | \$2,060.00       |
| XA22DSXD             |       | EA   |          | \$2,060.00       |
| XA22DSXD2            |       | EA   |          | \$2,060.00       |
| XA22DSXDA            |       | EA   |          | \$2,060.00       |
| XA22DSXDB            |       | EA   |          | \$2,060.00       |
| XA22DSXDC            |       | EA   |          | \$2,060.00       |
| XA22DSXDD            |       | EA   |          | \$2,060.00       |
| XA22DSXL             |       | EA   |          | \$2,060.00       |
| XA22DSXM             |       | EA   |          | \$2,060.00       |
| XA22DSXME            |       | EA   |          | \$2,060.00       |
| XA22DSXMW            |       | EA   |          | \$2,060.00       |
| XA22DSXT             |       | EA   |          | \$2,060.00       |
| XA28T1BW6            |       | EA   |          | \$5,959.00       |
| XA28T1BWAB           |       | EA   |          | \$5,959.00       |
| XA28T1BWAC           |       | EA   |          | \$5,959.00       |
| XA28T1BWAD           |       | EA   |          | \$5,959.00       |
| XA28T1BWAE           |       | EA   |          | \$5,959.00       |
| XA28T1BWAJ           |       | EA   |          | \$5,959.00       |
| XA28T1BWAQ           |       | EA   |          | \$5,959.00       |
| XA28T1BWAR           |       | EA   |          | \$5,959.00       |
| XA28T1BWAU           |       | EA   |          | \$5,959.00       |
| XA28T1BVAJ           |       | EA   |          | \$5,959.00       |
| XA28T1BVAK           |       | EA   |          | \$5,959.00       |
| XA28T1BVAL           |       | EA   |          | \$5,959.00       |
| XA28T1BVAM           |       | EA   |          | \$5,959.00       |
| XA28T1BVAN           |       | EA   |          | \$5,959.00       |
| XA28T1BVAO           |       | EA   |          | \$5,959.00       |
| XA28T1BVAP           |       | EA   |          | \$5,959.00       |
| XA28T1BVAQ           |       | EA   |          | \$5,959.00       |
| XA28T1BVAR           |       | EA   |          | \$5,959.00       |
| XA28T1BVAS           |       | EA   |          | \$5,959.00       |
| XA28T1BVAT           |       | EA   |          | \$5,959.00       |
| XA28T1BVD            |       | EA   |          | \$5,959.00       |
| XA28T1BVD2           |       | EA   |          | \$5,959.00       |
| XA28T1BVDA           |       | EA   |          | \$5,959.00       |
| XA28T1BVDB           |       | EA   |          | \$5,959.00       |
| XA28T1BVDC           |       | EA   |          | \$5,959.00       |

0000121

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA28T1BWDD           |       | EA   |          | \$5,959.00       |
| XA28T1BWDME          |       | EA   |          | \$5,959.00       |
| XA28T1BWL            |       | EA   |          | \$5,959.00       |
| XA28T1BWM            |       | EA   |          | \$5,959.00       |
| XA28T1BWMW           |       | EA   |          | \$5,959.00       |
| XA28T1BWT            |       | EA   |          | \$5,959.00       |
| XA28T1PBW6           |       | EA   |          | \$7,004.00       |
| XA28T1PBWAB          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAC          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAD          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAE          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAF          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAG          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAH          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAJ          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAK          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAL          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAM          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAN          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAO          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAP          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAQ          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAR          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAS          |       | EA   |          | \$7,004.00       |
| XA28T1PBWAT          |       | EA   |          | \$7,004.00       |
| XA28T1PBWD           |       | EA   |          | \$7,004.00       |
| XA28T1PBWD2          |       | EA   |          | \$7,004.00       |
| XA28T1PBWDA          |       | EA   |          | \$7,004.00       |
| XA28T1PBWDB          |       | EA   |          | \$7,004.00       |
| XA28T1PBWDC          |       | EA   |          | \$7,004.00       |
| XA28T1PBWDD          |       | EA   |          | \$7,004.00       |
| XA28T1PBWL           |       | EA   |          | \$7,004.00       |
| XA28T1PBWT           |       | EA   |          | \$7,004.00       |
| XA28T1PW6            |       | EA   |          | \$9,842.00       |
| XA28T1PWAB           |       | EA   |          | \$9,842.00       |
| XA28T1PWAC           |       | EA   |          | \$9,842.00       |
| XA28T1PWAD           |       | EA   |          | \$9,842.00       |
| XA28T1PWAE           |       | EA   |          | \$9,842.00       |
| XA28T1PWAFF          |       | EA   |          | \$9,842.00       |
| XA28T1PWAG           |       | EA   |          | \$9,842.00       |
| XA28T1PWAH           |       | EA   |          | \$9,842.00       |
| XA28T1PWAJ           |       | EA   |          | \$9,842.00       |
| XA28T1PWAK           |       | EA   |          | \$9,842.00       |
| XA28T1PWAL           |       | EA   |          | \$9,842.00       |
| XA28T1PWAM           |       | EA   |          | \$9,842.00       |
| XA28T1PWAN           |       | EA   |          | \$9,842.00       |
| XA28T1PWAQ           |       | EA   |          | \$9,842.00       |
| XA28T1PWAP           |       | EA   |          | \$9,842.00       |
| XA28T1PWAQ           |       | EA   |          | \$9,842.00       |
| XA28T1PWAR           |       | EA   |          | \$9,842.00       |
| XA28T1PWAS           |       | EA   |          | \$9,842.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XA28T1PWAT           |       | EA   |          | \$9,842.00       |
| XA28T1PWD            |       | EA   |          | \$9,842.00       |
| XA28T1PWD2           |       | EA   |          | \$9,842.00       |
| XA28T1PWDA           |       | EA   |          | \$9,842.00       |
| XA28T1PWDB           |       | EA   |          | \$9,842.00       |
| XA28T1PWDC           |       | EA   |          | \$9,842.00       |
| XA28T1PWDD           |       | EA   |          | \$9,842.00       |
| XA28T1PWL            |       | EA   |          | \$9,842.00       |
| XA28T1PWM            |       | EA   |          | \$9,842.00       |
| XA28T1PWME           |       | EA   |          | \$9,842.00       |
| XA28T1PWMW           |       | EA   |          | \$9,842.00       |
| XA28T1PWT            |       | EA   |          | \$9,842.00       |
| XA28T1W6             |       | EA   |          | \$7,311.00       |
| XA28T1WAB            |       | EA   |          | \$7,311.00       |
| XA28T1WAC            |       | EA   |          | \$7,311.00       |
| XA28T1WAD            |       | EA   |          | \$7,311.00       |
| XA28T1WAE            |       | EA   |          | \$7,311.00       |
| XA28T1WAF            |       | EA   |          | \$7,311.00       |
| XA28T1WAG            |       | EA   |          | \$7,311.00       |
| XA28T1WAH            |       | EA   |          | \$7,311.00       |
| XA28T1WAJ            |       | EA   |          | \$7,311.00       |
| XA28T1WAK            |       | EA   |          | \$7,311.00       |
| XA28T1WAL            |       | EA   |          | \$7,311.00       |
| XA28T1WAM            |       | EA   |          | \$7,311.00       |
| XA28T1WAN            |       | EA   |          | \$7,311.00       |
| XA28T1WAO            |       | EA   |          | \$7,311.00       |
| XA28T1WAP            |       | EA   |          | \$7,311.00       |
| XA28T1WAQ            |       | EA   |          | \$7,311.00       |
| XA28T1WAR            |       | EA   |          | \$7,311.00       |
| XA28T1WAS            |       | EA   |          | \$7,311.00       |
| XA28T1WAT            |       | EA   |          | \$7,311.00       |
| XA28T1WD             |       | EA   |          | \$7,311.00       |
| XA28T1WD2            |       | EA   |          | \$7,311.00       |
| XA28T1WDA            |       | EA   |          | \$7,311.00       |
| XA28T1WDB            |       | EA   |          | \$7,311.00       |
| XA28T1WDC            |       | EA   |          | \$7,311.00       |
| XA28T1WDD            |       | EA   |          | \$7,311.00       |
| XA28T1WL             |       | EA   |          | \$7,311.00       |
| XA28T1WT             |       | EA   |          | \$7,311.00       |
| XACP0C312PL6         |       | EA   |          | \$12,955.00      |
| XACP0C312PLAB        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAC        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAD        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAE        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAF        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAG        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAH        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAJ        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAK        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAL        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAM        |       | EA   |          | \$12,905.00      |

0000123

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XACP0C312PLAN        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAO        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAP        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAQ        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAR        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAS        |       | EA   |          | \$12,905.00      |
| XACP0C312PLAT        |       | EA   |          | \$12,905.00      |
| XACP0C312PLD         |       | EA   |          | \$12,905.00      |
| XACP0C312PLDA        |       | EA   |          | \$12,905.00      |
| XACP0C312PLDB        |       | EA   |          | \$12,905.00      |
| XACP0C312PLDC        |       | EA   |          | \$12,905.00      |
| XACP0C312PLDD        |       | EA   |          | \$12,905.00      |
| XACP0C312PLL         |       | EA   |          | \$12,905.00      |
| XACP0C312PLM         |       | EA   |          | \$12,905.00      |
| XACP0C312PLME        |       | EA   |          | \$12,905.00      |
| XACP0C312PLMW        |       | EA   |          | \$12,905.00      |
| XACP0C3PL6           |       | EA   |          | \$11,331.00      |
| XACP0C3PLAB          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAC          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAD          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAE          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAF          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAG          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAH          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAJ          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAK          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAL          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAM          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAN          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAO          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAP          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAQ          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAR          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAS          |       | EA   |          | \$11,326.00      |
| XACP0C3PLAT          |       | EA   |          | \$11,326.00      |
| XACP0C3PLD           |       | EA   |          | \$11,326.00      |
| XACP0C3PLDA          |       | EA   |          | \$11,326.00      |
| XACP0C3PLDB          |       | EA   |          | \$11,326.00      |
| XACP0C3PLDD          |       | EA   |          | \$11,326.00      |
| XACP0C3PLL           |       | EA   |          | \$11,326.00      |
| XACP0C3PLM           |       | EA   |          | \$11,326.00      |
| XACP0C3PLME          |       | EA   |          | \$11,326.00      |
| XACP0C3PLMW          |       | EA   |          | \$11,326.00      |
| XACP0C3PLT           |       | EA   |          | \$11,326.00      |
| XACPD0C3PLAB         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAC         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAD         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAE         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAF         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAG         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAH         |       | EA   |          | \$16,413.00      |

0000124



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XACPD0C3PLAJ         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAK         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAL         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAM         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAN         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAO         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAP         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAQ         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAR         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAS         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLAT         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLD          |       | EA   |          | \$16,413.00      |
| XACPD0C3PLDA         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLDB         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLDC         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLDD         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLL          |       | EA   |          | \$16,413.00      |
| XACPD0C3PLME         |       | EA   |          | \$16,413.00      |
| XACPD0C3PLMW         |       | EA   |          | \$16,413.00      |
| XACPD0CPL6           |       | EA   |          | \$16,008.00      |
| XACPDO312PLD2        |       | EA   |          | \$27,192.00      |
| XACPDO3PLD2          |       | EA   |          | \$16,413.00      |
| XACPDS56             |       | EA   |          | \$13,699.00      |
| XACPDS5AB            |       | EA   |          | \$13,868.00      |
| XACPDS5AC            |       | EA   |          | \$13,868.00      |
| XACPDS5AD            |       | EA   |          | \$13,868.00      |
| XACPDS5AE            |       | EA   |          | \$13,868.00      |
| XACPDS5AF            |       | EA   |          | \$13,868.00      |
| XACPDS5AG            |       | EA   |          | \$13,868.00      |
| XACPDS5AH            |       | EA   |          | \$13,868.00      |
| XACPDS5AJ            |       | EA   |          | \$13,868.00      |
| XACPDS5AK            |       | EA   |          | \$13,868.00      |
| XACPDS5AL            |       | EA   |          | \$13,868.00      |
| XACPDS5AM            |       | EA   |          | \$13,868.00      |
| XACPDS5AN            |       | EA   |          | \$13,868.00      |
| XACPDS5AO            |       | EA   |          | \$13,868.00      |
| XACPDS5AP            |       | EA   |          | \$13,868.00      |
| XACPDS5AQ            |       | EA   |          | \$13,868.00      |
| XACPDS5AR            |       | EA   |          | \$13,868.00      |
| XACPDS5AS            |       | EA   |          | \$13,868.00      |
| XACPDS5AT            |       | EA   |          | \$13,868.00      |
| XACPDS5D             |       | EA   |          | \$13,868.00      |
| XACPDS5D2            |       | EA   |          | \$13,868.00      |
| XACPDS5DA            |       | EA   |          | \$13,868.00      |
| XACPDS5DB            |       | EA   |          | \$13,868.00      |
| XACPDS5DC            |       | EA   |          | \$13,868.00      |
| XACPDS5DD            |       | EA   |          | \$13,868.00      |
| XACPDS5L             |       | EA   |          | \$13,868.00      |
| XACPDS5M             |       | EA   |          | \$13,868.00      |
| XACPDS5ME            |       | EA   |          | \$13,868.00      |
| XACPDS5MW            |       | EA   |          | \$13,699.00      |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XACPDS5T             |       | EA   |          | \$13,868.00      |
| XACPOC312PLD2        |       | EA   |          | \$12,905.00      |
| XACPOC3PLD2          |       | EA   |          | \$11,326.00      |
| XACPTBLK6            |       | EA   |          | \$2,420.00       |
| XACPTBLKAB           |       | EA   |          | \$2,420.00       |
| XACPTBLKAC           |       | EA   |          | \$2,420.00       |
| XACPTBLKAD           |       | EA   |          | \$2,420.00       |
| XACPTBLKAE           |       | EA   |          | \$2,420.00       |
| XACPTBLKAF           |       | EA   |          | \$2,420.00       |
| XACPTBLKAG           |       | EA   |          | \$2,420.00       |
| XACPTBLKAH           |       | EA   |          | \$2,420.00       |
| XACPTBLKAJ           |       | EA   |          | \$2,420.00       |
| XACPTBLKAK           |       | EA   |          | \$2,420.00       |
| XACPTBLKAL           |       | EA   |          | \$2,420.00       |
| XACPTBLKAM           |       | EA   |          | \$2,420.00       |
| XACPTBLKAN           |       | EA   |          | \$2,420.00       |
| XACPTBLKAO           |       | EA   |          | \$2,420.00       |
| XACPTBLKAP           |       | EA   |          | \$2,420.00       |
| XACPTBLKAQ           |       | EA   |          | \$2,420.00       |
| XACPTBLKAR           |       | EA   |          | \$2,420.00       |
| XACPTBLKAS           |       | EA   |          | \$2,420.00       |
| XACPTBLKAT           |       | EA   |          | \$2,420.00       |
| XACPTBLKD            |       | EA   |          | \$2,420.00       |
| XACPTBLKD2           |       | EA   |          | \$2,420.00       |
| XACPTBLKDA           |       | EA   |          | \$2,420.00       |
| XACPTBLKDB           |       | EA   |          | \$2,420.00       |
| XACPTBLKDC           |       | EA   |          | \$2,420.00       |
| XACPTBLKDD           |       | EA   |          | \$2,420.00       |
| XACPTBLKL            |       | EA   |          | \$2,420.00       |
| XACPTBLKM            |       | EA   |          | \$2,420.00       |
| XACPTBLKME           |       | EA   |          | \$2,420.00       |
| XACPTBLKMW           |       | EA   |          | \$2,420.00       |
| XACPTBLKT            |       | EA   |          | \$2,420.00       |
| XADD22DSTIA          |       | EA   |          | \$1,728.00       |
| XADDABP51ABWA        |       | EA   |          | \$7,373.00       |
| XADDABP51BBWA        |       | EA   |          | \$7,250.00       |
| XADDABP51XBWA        |       | EA   |          | \$6,053.00       |
| XADDABP51XBWDB       |       | EA   |          | \$6,053.00       |
| XADDABPC1ABWA        |       | EA   |          | \$11,722.00      |
| XADDABPC1BBWA        |       | EA   |          | \$11,674.00      |
| XADDABPC1XBWA        |       | EA   |          | \$10,964.00      |
| XADDABPR1XBWA        |       | EA   |          | \$7,557.00       |
| XADDABPR3BXWA        |       | EA   |          | \$6,907.00       |
| XADDABPR3XXWA        |       | EA   |          | \$6,361.00       |
| XADDBATTERY6         |       | EA   |          | \$1,560.00       |
| XADDBATTERYAB        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAC        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAD        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAE        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAF        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAG        |       | EA   |          | \$1,560.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADDBATTERYAH        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAJ        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAK        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAL        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAM        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAN        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAO        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAP        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAQ        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAR        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAS        |       | EA   |          | \$1,560.00       |
| XADDBATTERYAT        |       | EA   |          | \$1,560.00       |
| XADDBATTERYD         |       | EA   |          | \$1,560.00       |
| XADDBATTERYD2        |       | EA   |          | \$1,560.00       |
| XADDBATTERYDA        |       | EA   |          | \$1,560.00       |
| XADDBATTERYDB        |       | EA   |          | \$1,560.00       |
| XADDBATTERYDC        |       | EA   |          | \$1,560.00       |
| XADDBATTERYDD        |       | EA   |          | \$1,560.00       |
| XADDBATTERYL         |       | EA   |          | \$1,560.00       |
| XADDBATTERYM         |       | EA   |          | \$1,560.00       |
| XADDBATTERYME        |       | EA   |          | \$1,560.00       |
| XADDBATTERYMW        |       | EA   |          | \$1,560.00       |
| XADDBATTERYT         |       | EA   |          | \$1,560.00       |
| XADDDBP51ABBWA       |       | EA   |          | \$7,462.00       |
| XADDDBP51ABBWDB      |       | EA   |          | \$7,462.00       |
| XADDDBP51ABWA        |       | EA   |          | \$6,778.00       |
| XADDDBP51XBBWA       |       | EA   |          | \$6,703.00       |
| XADDDBPC1XBBWA       |       | EA   |          | \$10,677.00      |
| XADDDBPR1ABWA        |       | EA   |          | \$8,246.00       |
| XADDDBPR1XBWA        |       | EA   |          | \$7,459.00       |
| XADDDDP52XXWA        |       | EA   |          | \$3,268.00       |
| XADDDDP52XXWDB       |       | EA   |          | \$3,268.00       |
| XADDDDP52XXWDD       |       | EA   |          | \$3,268.00       |
| XADDDPBATRES0DB      |       | EA   |          | \$6,317.00       |
| XADDEBPC2BBWA        |       | EA   |          | \$17,035.00      |
| XADDFJF010A          |       | EA   |          | \$3,485.00       |
| XADDFJF011A          |       | EA   |          | \$4,053.00       |
| XADDFJF100A          |       | EA   |          | \$3,690.00       |
| XADDFJF101A          |       | EA   |          | \$4,053.00       |
| XADDFJF110A          |       | EA   |          | \$6,995.00       |
| XADDFJF111A          |       | EA   |          | \$7,961.00       |
| XADDFJF121A          |       | EA   |          | \$10,364.00      |
| XADDFJF211A          |       | EA   |          | \$11,097.00      |
| XADDFJF221A          |       | EA   |          | \$14,400.00      |
| XADDFJM010A          |       | EA   |          | \$4,191.00       |
| XADDFJM011A          |       | EA   |          | \$4,239.00       |
| XADDFJM101A          |       | EA   |          | \$4,261.00       |
| XADDFJM111A          |       | EA   |          | \$4,824.00       |
| XADDFJM121A          |       | EA   |          | \$11,188.00      |
| XADDFJM222A          |       | EA   |          | \$15,316.00      |
| XADDFJM232A          |       | EA   |          | \$18,731.00      |

0000127

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADDFJM322A          |       | EA   |          | \$18,755.00      |
| XADDFJM332A          |       | EA   |          | \$20,601.00      |
| XADDLGX2456          |       | EA   |          | \$1,706.00       |
| XADDLGX245AB         |       | EA   |          | \$1,706.00       |
| XADDLGX245AC         |       | EA   |          | \$1,706.00       |
| XADDLGX245AD         |       | EA   |          | \$1,706.00       |
| XADDLGX245AE         |       | EA   |          | \$1,706.00       |
| XADDLGX245AF         |       | EA   |          | \$1,706.00       |
| XADDLGX245AG         |       | EA   |          | \$1,706.00       |
| XADDLGX245AH         |       | EA   |          | \$1,706.00       |
| XADDLGX245AJ         |       | EA   |          | \$1,706.00       |
| XADDLGX245AK         |       | EA   |          | \$1,706.00       |
| XADDLGX245AL         |       | EA   |          | \$1,706.00       |
| XADDLGX245AM         |       | EA   |          | \$1,706.00       |
| XADDLGX245AN         |       | EA   |          | \$1,706.00       |
| XADDLGX245AO         |       | EA   |          | \$1,706.00       |
| XADDLGX245AP         |       | EA   |          | \$1,706.00       |
| XADDLGX245AQ         |       | EA   |          | \$1,706.00       |
| XADDLGX245AR         |       | EA   |          | \$1,706.00       |
| XADDLGX245AS         |       | EA   |          | \$1,706.00       |
| XADDLGX245AT         |       | EA   |          | \$1,706.00       |
| XADDLGX245D          |       | EA   |          | \$1,706.00       |
| XADDLGX245D2         |       | EA   |          | \$1,706.00       |
| XADDLGX245DA         |       | EA   |          | \$1,706.00       |
| XADDLGX245DB         |       | EA   |          | \$1,706.00       |
| XADDLGX245DC         |       | EA   |          | \$1,706.00       |
| XADDLGX245DD         |       | EA   |          | \$1,706.00       |
| XADDLGX245L          |       | EA   |          | \$1,706.00       |
| XADDLGX245M          |       | EA   |          | \$1,706.00       |
| XADDLGX245ME         |       | EA   |          | \$1,706.00       |
| XADDLGX245MW         |       | EA   |          | \$1,706.00       |
| XADDLGX245T          |       | EA   |          | \$1,706.00       |
| XADDLGX72126         |       | EA   |          | \$2,650.00       |
| XADDLGX7212AB        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AC        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AD        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AE        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AF        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AG        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AH        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AJ        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AK        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AL        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AM        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AN        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AO        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AP        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AQ        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AR        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AS        |       | EA   |          | \$2,650.00       |
| XADDLGX7212AT        |       | EA   |          | \$2,650.00       |

0000123

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADDLGX7212D         |       | EA   |          | \$2,650.00       |
| XADDLGX7212D2        |       | EA   |          | \$2,650.00       |
| XADDLGX7212DA        |       | EA   |          | \$2,650.00       |
| XADDLGX7212DB        |       | EA   |          | \$2,650.00       |
| XADDLGX7212DC        |       | EA   |          | \$2,650.00       |
| XADDLGX7212DD        |       | EA   |          | \$2,650.00       |
| XADDLGX7212L         |       | EA   |          | \$2,650.00       |
| XADDLGX7212M         |       | EA   |          | \$2,650.00       |
| XADDLGX7212ME        |       | EA   |          | \$2,650.00       |
| XADDLGX7212MW        |       | EA   |          | \$2,650.00       |
| XADDLGX7212T         |       | EA   |          | \$2,650.00       |
| XADDLGX7256          |       | EA   |          | \$2,704.00       |
| XADDLGX725AB         |       | EA   |          | \$2,704.00       |
| XADDLGX725AC         |       | EA   |          | \$2,704.00       |
| XADDLGX725AD         |       | EA   |          | \$2,704.00       |
| XADDLGX725AE         |       | EA   |          | \$2,704.00       |
| XADDLGX725AF         |       | EA   |          | \$2,704.00       |
| XADDLGX725AG         |       | EA   |          | \$2,704.00       |
| XADDLGX725AH         |       | EA   |          | \$2,704.00       |
| XADDLGX725AJ         |       | EA   |          | \$2,704.00       |
| XADDLGX725AK         |       | EA   |          | \$2,704.00       |
| XADDLGX725AL         |       | EA   |          | \$2,704.00       |
| XADDLGX725AM         |       | EA   |          | \$2,704.00       |
| XADDLGX725AN         |       | EA   |          | \$2,704.00       |
| XADDLGX725AO         |       | EA   |          | \$2,704.00       |
| XADDLGX725AP         |       | EA   |          | \$2,704.00       |
| XADDLGX725AQ         |       | EA   |          | \$2,704.00       |
| XADDLGX725AR         |       | EA   |          | \$2,704.00       |
| XADDLGX725AS         |       | EA   |          | \$2,704.00       |
| XADDLGX725AT         |       | EA   |          | \$2,704.00       |
| XADDLGX725D          |       | EA   |          | \$2,704.00       |
| XADDLGX725D2         |       | EA   |          | \$2,704.00       |
| XADDLGX725DA         |       | EA   |          | \$2,704.00       |
| XADDLGX725DB         |       | EA   |          | \$2,704.00       |
| XADDLGX725DC         |       | EA   |          | \$2,704.00       |
| XADDLGX725DD         |       | EA   |          | \$2,704.00       |
| XADDLGX725L          |       | EA   |          | \$2,704.00       |
| XADDLGX725M          |       | EA   |          | \$2,704.00       |
| XADDLGX725ME         |       | EA   |          | \$2,704.00       |
| XADDLGX725MW         |       | EA   |          | \$2,704.00       |
| XADDLGX725T          |       | EA   |          | \$2,704.00       |
| XADDM210312D2        |       | EA   |          | \$8,476.00       |
| XADDM210316          |       | EA   |          | \$8,367.00       |
| XADDM21031AB         |       | EA   |          | \$8,367.00       |
| XADDM21031AC         |       | EA   |          | \$8,367.00       |
| XADDM21031AD         |       | EA   |          | \$8,367.00       |
| XADDM21031AE         |       | EA   |          | \$8,367.00       |
| XADDM21031AF         |       | EA   |          | \$8,367.00       |
| XADDM21031AG         |       | EA   |          | \$8,367.00       |
| XADDM21031AH         |       | EA   |          | \$8,367.00       |
| XADDM21031AJ         |       | EA   |          | \$8,367.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADDM21031AK         |       | EA   |          | \$8,367.00       |
| XADDM21031AL         |       | EA   |          | \$8,367.00       |
| XADDM21031AM         |       | EA   |          | \$8,367.00       |
| XADDM21031AN         |       | EA   |          | \$8,367.00       |
| XADDM21031AO         |       | EA   |          | \$8,367.00       |
| XADDM21031AP         |       | EA   |          | \$8,367.00       |
| XADDM21031AQ         |       | EA   |          | \$8,367.00       |
| XADDM21031AR         |       | EA   |          | \$8,367.00       |
| XADDM21031AS         |       | EA   |          | \$8,367.00       |
| XADDM21031AT         |       | EA   |          | \$8,367.00       |
| XADDM21031B2D2       |       | EA   |          | \$5,769.00       |
| XADDM21031B6         |       | EA   |          | \$6,097.00       |
| XADDM21031BAB        |       | EA   |          | \$6,097.00       |
| XADDM21031BAC        |       | EA   |          | \$6,097.00       |
| XADDM21031BAD        |       | EA   |          | \$6,097.00       |
| XADDM21031BAE        |       | EA   |          | \$6,097.00       |
| XADDM21031BAF        |       | EA   |          | \$6,097.00       |
| XADDM21031BAG        |       | EA   |          | \$6,097.00       |
| XADDM21031BAH        |       | EA   |          | \$6,097.00       |
| XADDM21031BAJ        |       | EA   |          | \$6,097.00       |
| XADDM21031BAK        |       | EA   |          | \$6,097.00       |
| XADDM21031BAL        |       | EA   |          | \$6,097.00       |
| XADDM21031BAM        |       | EA   |          | \$6,097.00       |
| XADDM21031BAN        |       | EA   |          | \$6,097.00       |
| XADDM21031BAO        |       | EA   |          | \$6,097.00       |
| XADDM21031BAP        |       | EA   |          | \$6,097.00       |
| XADDM21031BAQ        |       | EA   |          | \$6,097.00       |
| XADDM21031BAR        |       | EA   |          | \$6,097.00       |
| XADDM21031BAS        |       | EA   |          | \$6,097.00       |
| XADDM21031BAT        |       | EA   |          | \$6,097.00       |
| XADDM21031BD         |       | EA   |          | \$6,097.00       |
| XADDM21031BD2        |       | EA   |          | \$6,097.00       |
| XADDM21031BDA        |       | EA   |          | \$6,097.00       |
| XADDM21031BDB        |       | EA   |          | \$6,097.00       |
| XADDM21031BDC        |       | EA   |          | \$6,097.00       |
| XADDM21031BDD        |       | EA   |          | \$6,097.00       |
| XADDM21031BL         |       | EA   |          | \$6,097.00       |
| XADDM21031BM         |       | EA   |          | \$6,097.00       |
| XADDM21031BME        |       | EA   |          | \$6,097.00       |
| XADDM21031BMW        |       | EA   |          | \$6,097.00       |
| XADDM21031BT         |       | EA   |          | \$6,097.00       |
| XADDM21031D          |       | EA   |          | \$8,097.00       |
| XADDM21031D2         |       | EA   |          | \$8,039.00       |
| XADDM21031DA         |       | EA   |          | \$8,097.00       |
| XADDM21031DB         |       | EA   |          | \$8,097.00       |
| XADDM21031DC         |       | EA   |          | \$8,039.00       |
| XADDM21031DD         |       | EA   |          | \$8,097.00       |
| XADDM21031L          |       | EA   |          | \$8,097.00       |
| XADDM21031M          |       | EA   |          | \$8,097.00       |
| XADDM21031ME         |       | EA   |          | \$8,097.00       |
| XADDM21031T          |       | EA   |          | \$8,097.00       |

0000100

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADDMEGALINK6        |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAB       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAC       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAD       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAE       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAF       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAG       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAH       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAJ       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAK       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAL       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAM       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAN       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAO       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAP       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAQ       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAR       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAS       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKAT       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKD        |       | EA   |          | \$3,948.00       |
| XADDMEGALINKD2       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKDA       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKDB       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKDC       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKDD       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKL        |       | EA   |          | \$3,948.00       |
| XADDMEGALINKM        |       | EA   |          | \$3,948.00       |
| XADDMEGALINKME       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKMW       |       | EA   |          | \$3,948.00       |
| XADDMEGALINKT        |       | EA   |          | \$3,948.00       |
| XADDSLC5BAYB6        |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAB       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAC       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAD       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAE       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAF       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAG       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAH       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAJ       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAK       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAL       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAM       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAN       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAO       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAP       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAQ       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAR       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAS       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBAT       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBD        |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBD2       |       | EA   |          | \$12,984.00      |

0000131

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADDSLC5BAYBDA       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBDB       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBDC       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBDD       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBL        |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBM        |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBME       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBMW       |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYBT        |       | EA   |          | \$12,984.00      |
| XADDSLC5BAYD6        |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAB       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAC       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAD       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAE       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAF       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAG       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAH       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAJ       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAK       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAL       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAM       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAN       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAO       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAP       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAQ       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAR       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAS       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDAT       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDD        |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDD2       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDDA       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDDB       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDDC       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDDD       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDL        |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDM        |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDME       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDMW       |       | EA   |          | \$16,355.00      |
| XADDSLC5BAYDT        |       | EA   |          | \$16,355.00      |
| XADDXP51AXWA         |       | EA   |          | \$4,132.00       |
| XADDXBPC1ABWA        |       | EA   |          | \$11,805.00      |
| XADDXBPC2ABBWA       |       | EA   |          | \$17,166.00      |
| XADDXBPC2ABWA        |       | EA   |          | \$17,167.00      |
| XADDXBPC2AXWA        |       | EA   |          | \$13,818.00      |
| XADDXBPR1AXWA        |       | EA   |          | \$5,214.00       |
| XADDXBPR1BXWA        |       | EA   |          | \$5,091.00       |
| XADDXBPR1XBWA        |       | EA   |          | \$7,387.00       |
| XADDXBPR1XXWA        |       | EA   |          | \$4,499.00       |
| XADDXDPBATRES0A      |       | EA   |          | \$6,317.00       |
| XADDXDPBATRES1A      |       | EA   |          | \$8,485.00       |
| XADP2M12XXXXD2       |       | EA   |          | \$33,779.00      |

0000132



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADT201DS36          |       | EA   |          | \$2,303.00       |
| XADT201DS3AB         |       | EA   |          | \$2,303.00       |
| XADT201DS3AC         |       | EA   |          | \$2,303.00       |
| XADT201DS3AD         |       | EA   |          | \$2,303.00       |
| XADT201DS3AE         |       | EA   |          | \$2,303.00       |
| XADT201DS3AF         |       | EA   |          | \$2,303.00       |
| XADT201DS3AG         |       | EA   |          | \$2,303.00       |
| XADT201DS3AH         |       | EA   |          | \$2,303.00       |
| XADT201DS3AJ         |       | EA   |          | \$2,303.00       |
| XADT201DS3AK         |       | EA   |          | \$2,303.00       |
| XADT201DS3AL         |       | EA   |          | \$2,303.00       |
| XADT201DS3AL6        |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAB       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAC       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAD       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAE       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAF       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAG       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAH       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAJ       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAK       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAL       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAM       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAN       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAO       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAP       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAQ       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAR       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAS       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALAT       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALD        |       | EA   |          | \$3,103.00       |
| XADT201DS3ALD2       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALDA       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALDB       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALDD       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALDO       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALL        |       | EA   |          | \$3,103.00       |
| XADT201DS3ALM        |       | EA   |          | \$3,103.00       |
| XADT201DS3ALME       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALMW       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALNF       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALNG       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALNS       |       | EA   |          | \$3,103.00       |
| XADT201DS3ALT        |       | EA   |          | \$3,103.00       |
| XADT201DS3AM         |       | EA   |          | \$2,303.00       |
| XADT201DS3AN         |       | EA   |          | \$2,303.00       |
| XADT201DS3AO         |       | EA   |          | \$2,303.00       |
| XADT201DS3AP         |       | EA   |          | \$2,303.00       |
| XADT201DS3AQ         |       | EA   |          | \$2,303.00       |
| XADT201DS3AR         |       | EA   |          | \$2,303.00       |
| XADT201DS3AS         |       | EA   |          | \$2,303.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADT201DS3AT         |       | EA   |          | \$2,303.00       |
| XADT201DS3D          |       | EA   |          | \$2,303.00       |
| XADT201DS3D2         |       | EA   |          | \$2,303.00       |
| XADT201DS3DA         |       | EA   |          | \$2,303.00       |
| XADT201DS3DB         |       | EA   |          | \$2,303.00       |
| XADT201DS3DD         |       | EA   |          | \$2,303.00       |
| XADT201DS3L          |       | EA   |          | \$2,303.00       |
| XADT201DS3M          |       | EA   |          | \$2,303.00       |
| XADT201DS3ME         |       | EA   |          | \$2,303.00       |
| XADT201DS3MW         |       | EA   |          | \$2,303.00       |
| XADT201DS3NF         |       | EA   |          | \$2,303.00       |
| XADT201DS3NG         |       | EA   |          | \$2,303.00       |
| XADT201DS3NS         |       | EA   |          | \$2,303.00       |
| XADT201DS3T          |       | EA   |          | \$2,303.00       |
| XADTXX111AL6         |       | EA   |          | \$5,091.00       |
| XADTXX111ALAB        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAC        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAD        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAE        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAF        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAG        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAH        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAJ        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAK        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAL        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAM        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAN        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAO        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAP        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAQ        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAR        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAS        |       | EA   |          | \$5,091.00       |
| XADTXX111ALAT        |       | EA   |          | \$5,091.00       |
| XADTXX111ALD         |       | EA   |          | \$5,091.00       |
| XADTXX111ALD2        |       | EA   |          | \$5,091.00       |
| XADTXX111ALDA        |       | EA   |          | \$5,091.00       |
| XADTXX111ALDB        |       | EA   |          | \$5,091.00       |
| XADTXX111ALDD        |       | EA   |          | \$5,091.00       |
| XADTXX111ALL         |       | EA   |          | \$5,091.00       |
| XADTXX111ALM         |       | EA   |          | \$5,091.00       |
| XADTXX111ALME        |       | EA   |          | \$5,091.00       |
| XADTXX111ALMW        |       | EA   |          | \$5,091.00       |
| XADTXX111ALT         |       | EA   |          | \$5,091.00       |
| XADTXX111XX6         |       | EA   |          | \$4,669.00       |
| XADTXX111XXAB        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAC        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAD        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAE        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAF        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAG        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAH        |       | EA   |          | \$4,669.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADTXX111XXAJ        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAK        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAL        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAM        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAN        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAO        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAP        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAQ        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAR        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAS        |       | EA   |          | \$4,669.00       |
| XADTXX111XXAT        |       | EA   |          | \$4,669.00       |
| XADTXX111XXD         |       | EA   |          | \$4,669.00       |
| XADTXX111XXD2        |       | EA   |          | \$4,669.00       |
| XADTXX111XXDA        |       | EA   |          | \$4,669.00       |
| XADTXX111XXDB        |       | EA   |          | \$4,669.00       |
| XADTXX111XXDD        |       | EA   |          | \$4,669.00       |
| XADTXX111XXL         |       | EA   |          | \$4,669.00       |
| XADTXX111XXM         |       | EA   |          | \$4,669.00       |
| XADTXX111XXME        |       | EA   |          | \$4,669.00       |
| XADTXX111XXMW        |       | EA   |          | \$4,669.00       |
| XADTXX111XXT         |       | EA   |          | \$4,669.00       |
| XADTXX201XX6         |       | EA   |          | \$3,957.00       |
| XADTXX201XXAB        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAC        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAD        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAE        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAF        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAG        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAH        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAJ        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAK        |       | EA   |          | \$0.00           |
| XADTXX201XXAL        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAL6       |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAB      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAC      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAD      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAE      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAF      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAG      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAH      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAJ      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAK      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAL      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAM      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAN      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAO      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAP      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAQ      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAR      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAS      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALAT      |       | EA   |          | \$4,913.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XADTXX201XXALD       |       | EA   |          | \$4,913.00       |
| XADTXX201XXALD2      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALDA      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALDB      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALDD      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALL       |       | EA   |          | \$4,913.00       |
| XADTXX201XXALM       |       | EA   |          | \$4,913.00       |
| XADTXX201XXALME      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALMW      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALNF      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALNG      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALNS      |       | EA   |          | \$4,913.00       |
| XADTXX201XXALT       |       | EA   |          | \$0.00           |
| XADTXX201XXAM        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAN        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAO        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAP        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAQ        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAR        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAS        |       | EA   |          | \$3,957.00       |
| XADTXX201XXAT        |       | EA   |          | \$3,957.00       |
| XADTXX201XXD         |       | EA   |          | \$3,957.00       |
| XADTXX201XXD2        |       | EA   |          | \$3,957.00       |
| XADTXX201XXDA        |       | EA   |          | \$3,957.00       |
| XADTXX201XXDB        |       | EA   |          | \$3,957.00       |
| XADTXX201XXDD        |       | EA   |          | \$3,957.00       |
| XADTXX201XXL         |       | EA   |          | \$3,957.00       |
| XADTXX201XXM         |       | EA   |          | \$3,957.00       |
| XADTXX201XXME        |       | EA   |          | \$3,957.00       |
| XADTXX201XXMW        |       | EA   |          | \$3,957.00       |
| XADTXX201XXNF        |       | EA   |          | \$3,957.00       |
| XADTXX201XXNG        |       | EA   |          | \$3,957.00       |
| XADTXX201XXNS        |       | EA   |          | \$3,957.00       |
| XADTXX201XXT         |       | EA   |          | \$3,957.00       |
| XAL0CCN3210F7        |       | EA   |          | \$27,115.00      |
| XAL0CCP3210F7        |       | EA   |          | \$31,940.00      |
| XAL0CCP3310F7        |       | EA   |          | \$32,783.00      |
| XAL1CCN311ENN        |       | EA   |          | \$19,768.00      |
| XAL1CCN311ONN        |       | EA   |          | \$19,768.00      |
| XAL22RR2200F8        |       | EA   |          | \$17,664.00      |
| XAL22RR2200F86       |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AB      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AC      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AD      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AE      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AF      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AG      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AH      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AJ      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AK      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AL      |       | EA   |          | \$26,686.00      |

0000136

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XAL22RR2200F8AM      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AN      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AO      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AP      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AQ      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AR      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AS      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8AT      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8D       |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8D2      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8DA      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8DB      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8DD      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8L       |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8M       |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8ME      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8MW      |       | EA   |          | \$26,686.00      |
| XAL22RR2200F8T       |       | EA   |          | \$26,686.00      |
| XAL22RR220AF8        |       | EA   |          | \$18,729.00      |
| XAL22RR220AF86       |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AB      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AC      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AD      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AE      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AF      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AG      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AH      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AJ      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AK      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AL      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AM      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AN      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AO      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AP      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AQ      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AR      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AS      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8AT      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8D       |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8D2      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8DA      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8DB      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8DD      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8L       |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8M       |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8ME      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8MW      |       | EA   |          | \$27,751.00      |
| XAL22RR220AF8T       |       | EA   |          | \$27,751.00      |
| XAL22RR3300F8        |       | EA   |          | \$6,290.00       |
| XAL22RR3300F86       |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AB      |       | EA   |          | \$17,308.00      |

0000137

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XAL22RR3300F8AC      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AD      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AE      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AF      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AG      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AH      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AJ      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AK      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AL      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AM      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AN      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AO      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AP      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AQ      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AR      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AS      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8AT      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8D       |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8D2      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8DA      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8DB      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8DD      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8L       |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8M       |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8ME      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8MW      |       | EA   |          | \$17,308.00      |
| XAL22RR3300F8T       |       | EA   |          | \$17,308.00      |
| XAL22RR330AF8        |       | EA   |          | \$7,525.00       |
| XAL22RR330AF86       |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AB      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AC      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AD      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AE      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AF      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AG      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AH      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AJ      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AK      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AL      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AM      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AN      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AO      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AP      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AQ      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AR      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AS      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8AT      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8D       |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8D2      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8DA      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8DB      |       | EA   |          | \$18,543.00      |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XAL22RR330AF8DD      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8L       |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8M       |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8ME      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8MW      |       | EA   |          | \$18,543.00      |
| XAL22RR330AF8T       |       | EA   |          | \$18,543.00      |
| XAL2CCP33100N8       |       | EA   |          | \$46,681.00      |
| XAL2CCP33200N8       |       | EA   |          | \$48,908.00      |
| XAL2CCP33300N8       |       | EA   |          | \$50,559.00      |
| XCEV150BLK6          |       | EA   |          | \$9,228.00       |
| XCEV150BLKAB         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAC         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAD         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAE         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAF         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAG         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAH         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAJ         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAK         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAL         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAM         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAN         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAO         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAP         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAQ         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAR         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAS         |       | EA   |          | \$9,228.00       |
| XCEV150BLKAT         |       | EA   |          | \$9,228.00       |
| XCEV150BLKD          |       | EA   |          | \$9,228.00       |
| XCEV150BLKD2         |       | EA   |          | \$9,228.00       |
| XCEV150BLKDA         |       | EA   |          | \$9,228.00       |
| XCEV150BLKDB         |       | EA   |          | \$9,228.00       |
| XCEV150BLKDD         |       | EA   |          | \$9,228.00       |
| XCEV150BLKL          |       | EA   |          | \$9,228.00       |
| XCEV150BLKM          |       | EA   |          | \$9,228.00       |
| XCEV150BLKME         |       | EA   |          | \$9,228.00       |
| XCEV150BLKMW         |       | EA   |          | \$9,228.00       |
| XCEV150BLKT          |       | EA   |          | \$9,228.00       |
| XCEV150DIST6         |       | EA   |          | \$9,283.00       |
| XCEV150DISTAB        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAC        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAD        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAE        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAF        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAG        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAH        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAJ        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAK        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAL        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAM        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAN        |       | EA   |          | \$11,578.00      |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XCEV150DISTAO        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAP        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAQ        |       | EA   |          | \$11,578.00      |
| XCEV150DSTAR         |       | EA   |          | \$11,578.00      |
| XCEV150DISTAS        |       | EA   |          | \$11,578.00      |
| XCEV150DISTAT        |       | EA   |          | \$11,578.00      |
| XCEV150DISTD         |       | EA   |          | \$11,578.00      |
| XCEV150DISTD2        |       | EA   |          | \$11,578.00      |
| XCEV150DISTDA        |       | EA   |          | \$11,578.00      |
| XCEV150DISTDB        |       | EA   |          | \$11,578.00      |
| XCEV150DISTDD        |       | EA   |          | \$11,578.00      |
| XCEV150DISTL         |       | EA   |          | \$11,578.00      |
| XCEV150DISTM         |       | EA   |          | \$11,578.00      |
| XCEV150DISTME        |       | EA   |          | \$11,578.00      |
| XCEV150DISTMW        |       | EA   |          | \$11,578.00      |
| XCEV150DISTT         |       | EA   |          | \$11,578.00      |
| XCPE150BLKD2         |       | EA   |          | \$10,324.00      |
| XCPE150DISTAD        |       | EA   |          | \$12,662.00      |
| XCPE150DISTAN        |       | EA   |          | \$12,672.00      |
| XCPE150DISTAT        |       | EA   |          | \$12,672.00      |
| XCPE150DISTD2        |       | EA   |          | \$12,672.00      |
| XCPE150WRDISTD2      |       | EA   |          | \$14,936.00      |
| XCPE2000BLKD2        |       | EA   |          | \$9,997.00       |
| XCPE2000DISTD2       |       | EA   |          | \$12,352.00      |
| XCPE2000WDISTD2      |       | EA   |          | \$14,686.00      |
| XCPS4000CPE6         |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAB        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAC        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAD        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAE        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAF        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAG        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAH        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAJ        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAK        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAL        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAM        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAN        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAO        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAP        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAQ        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAR        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAS        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEAT        |       | EA   |          | \$8,363.00       |
| XCPS4000CPED         |       | EA   |          | \$8,363.00       |
| XCPS4000CPED2        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEDA        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEDB        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEDD        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEL         |       | EA   |          | \$8,363.00       |
| XCPS4000CPEM         |       | EA   |          | \$8,363.00       |

0000140



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XCPS4000CPEME        |       | EA   |          | \$8,363.00       |
| XCPS4000CPEMW        |       | EA   |          | \$8,363.00       |
| XCPS4000CPET         |       | EA   |          | \$8,363.00       |
| XDIGSYSFLMFDRME      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFB         |       | EA   |          | \$4,583.00       |
| XDIGSYSFLMFB6        |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFBAB       |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFBAC       |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFBAD       |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFBAE       |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFBAF       |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFBAG       |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFBAH       |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AJ      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AK      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AL      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AM      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AN      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AO      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AP      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AQ      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AR      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AS      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB AT      |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB D       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFB DA      |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFB DB      |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFB DD      |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFB L       |       | EA   |          | \$3,559.00       |
| XDIGSYSFLMFB M       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFB ME      |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFB MW      |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFB R       |       | EA   |          | \$5,217.00       |
| XDIGSYSFLMFB R6      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFB R AB    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AC    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AD    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AE    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AF    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AG    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AH    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AJ    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AK    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AL    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AM    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AN    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AO    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AP    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AQ    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AR    |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFB R AS    |       | EA   |          | \$4,181.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XDIGSYSFLMFBRAT      |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFBRD       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRD2      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRDA      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRDB      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRDD      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRDL      |       | EA   |          | \$4,181.00       |
| XDIGSYSFLMFBRM       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRME      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRMW      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRN       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRP       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBRT       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMFBT        |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMFD         |       | EA   |          | \$6,136.00       |
| XDIGSYSFLMFD6        |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFDAB       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFDAC       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFDAD       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFDAE       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AF      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFDAG       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AH      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AJ      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AK      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AL      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AM      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AN      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AO      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AP      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AQ      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AR      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AS      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD AT      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD D       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD D2      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD DA      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD DB      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD DD      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD L       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD M       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD ME      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD MW      |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFD R       |       | EA   |          | \$6,809.00       |
| XDIGSYSFLMFD R6      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFD RAB     |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFD RAC     |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFD RAD     |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFD RAE     |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFD RAF     |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFD RAG     |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFD RAH     |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFD RAJ     |       | EA   |          | \$4,363.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XDIGSYSFLMFDRAK      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAL      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAM      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAN      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAO      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAP      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAQ      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAR      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAS      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRAT      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRD       |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFDRD2      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFDRDA      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFDRDB      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFDRDD      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFDRDL      |       | EA   |          | \$4,363.00       |
| XDIGSYSFLMFDRM       |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFDRMW      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFDRRT      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMFDRT       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMFDT        |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGB         |       | EA   |          | \$4,583.00       |
| XDIGSYSFLMGB6        |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAB       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAC       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAD       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAF       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAG       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAH       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAJ       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAK       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAL       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAM       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAN       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAO       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAP       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAQ       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAR       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAS       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBAT       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBD        |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBDA       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBDB       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBDD       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBM        |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBME       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBMW       |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGBR        |       | EA   |          | \$5,217.00       |
| XDIGSYSFLMGBR6       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAB      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAC      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAD      |       | EA   |          | \$3,959.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XDIGSYSFLMGBRAF      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAG      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAH      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAJ      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAK      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAL      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAM      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAN      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAO      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAP      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAQ      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAR      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAS      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRAT      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRD       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRD2      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRDA      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRDB      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRDD      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRM       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRME      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRMW      |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBRT       |       | EA   |          | \$3,959.00       |
| XDIGSYSFLMGBT        |       | EA   |          | \$3,337.00       |
| XDIGSYSFLMGD         |       | EA   |          | \$6,136.00       |
| XDIGSYSFLMGD6        |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAB       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAC       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAD       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAF       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAG       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAH       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAJ       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAK       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAL       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAM       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAN       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAO       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAP       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAQ       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAR       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAS       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDAT       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDD        |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDD2       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDDA       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDDB       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDDD       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDM        |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDMW       |       | EA   |          | \$3,480.00       |
| XDIGSYSFLMGDR        |       | EA   |          | \$6,809.00       |

0000144

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XDIGSYSFLMGDR6       |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAB      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAC      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAD      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAF      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAG      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAH      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAJ      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAK      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAL      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAM      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAN      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAO      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAP      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAQ      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAR      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAS      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRAT      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRD       |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRD2      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRDA      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRDB      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRDD      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRM       |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRME      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRMW      |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDRT       |       | EA   |          | \$4,141.00       |
| XDIGSYSFLMGDT        |       | EA   |          | \$3,480.00       |
| XDISYSFLMGDME        |       | EA   |          | \$3,480.00       |
| XDLCC011100NN        |       | EA   |          | \$10,210.00      |
| XDLCC011110NN        |       | EA   |          | \$20,725.00      |
| XDLCC0122002N        |       | EA   |          | \$23,725.00      |
| XDLCC012200NN        |       | EA   |          | \$23,325.00      |
| XDLFC0111102N        |       | EA   |          | \$22,690.00      |
| XDLFC011110NN        |       | EA   |          | \$19,681.00      |
| XDLFC0122002N        |       | EA   |          | \$26,693.00      |
| XDLFC012200NN        |       | EA   |          | \$26,401.00      |
| XDLFC2064001N        |       | EA   |          | \$75,591.00      |
| XDLFC303100NN        |       | EA   |          | \$39,528.23      |
| XDLFC303130NN        |       | EA   |          | \$50,939.78      |
| XDLFC303200NN        |       | EA   |          | \$40,946.28      |
| XDLFC303230NN        |       | EA   |          | \$52,357.83      |
| XDLFC303300NN        |       | EA   |          | \$42,364.00      |
| XDLFC303330NN        |       | EA   |          | \$53,775.78      |
| XDLFC306200NN        |       | EA   |          | \$54,436.32      |
| XDLFC306300NN        |       | EA   |          | \$55,854.37      |
| XDLFC306400NN        |       | EA   |          | \$60,282.21      |
| XDLFC306500NN        |       | EA   |          | \$62,766.87      |
| XDLFC306600NN        |       | EA   |          | \$64,184.92      |
| XDLFC307200NN        |       | EA   |          | \$63,617.10      |
| XDLFCCP3200NN        |       | EA   |          | \$38,028.00      |

0000145

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XDLFCCP3300NN        |       | EA   |          | \$39,679.00      |
| XDLFCP/1R07116       |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AB      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AC      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AD      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AE      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AF      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AG      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AH      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AJ      |       | EA   |          | \$12,919.00      |
| XDLFCP/1R0711AK      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AL      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AM      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AN      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AO      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AP      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AQ      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AR      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AS      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711AT      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711D       |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711D2      |       | EA   |          | \$14,772.00      |
| XDLFCP/1R0711DA      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711DB      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711DC      |       | EA   |          | \$14,772.00      |
| XDLFCP/1R0711DD      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711L       |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711M       |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711ME      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711MW      |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0711T       |       | EA   |          | \$14,419.00      |
| XDLFCP/1R0721        |       | EA   |          | \$15,500.00      |
| XDLFCP/1R07216       |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AB      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AC      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AD      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AE      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AF      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AG      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AH      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AJ      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AK      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AL      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AM      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AN      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AO      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AP      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AQ      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AR      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AS      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721AT      |       | EA   |          | \$22,230.00      |

0000146

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XDLFCP/1R0721D       |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721D2      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721DA      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721DB      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721DD      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721L       |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721M       |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721ME      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721MW      |       | EA   |          | \$22,230.00      |
| XDLFCP/1R0721T       |       | EA   |          | \$22,230.00      |
| XDLFRT/1R07316       |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AB      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AC      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AD      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AE      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AF      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AG      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AH      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AJ      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AK      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AL      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AM      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AN      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AO      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AP      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AQ      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AR      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AS      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731AT      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731D       |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731D2      |       | EA   |          | \$11,302.00      |
| XDLFRT/1R0731DA      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731DB      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731DC      |       | EA   |          | \$11,302.00      |
| XDLFRT/1R0731DD      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731L       |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731M       |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731ME      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731MW      |       | EA   |          | \$10,972.00      |
| XDLFRT/1R0731T       |       | EA   |          | \$10,972.00      |
| XDLFRT/2R07406       |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AB      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AC      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AD      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AE      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AF      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AG      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AH      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AJ      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AK      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AL      |       | EA   |          | \$11,901.00      |

0000147

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XDLFRT/2R0740AM      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AN      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AO      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AP      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AQ      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AR      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AS      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740AT      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740D       |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740D2      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740DA      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740DB      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740DC      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740DD      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740L       |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740M       |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740ME      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740MW      |       | EA   |          | \$11,901.00      |
| XDLFRT/2R0740T       |       | EA   |          | \$11,901.00      |
| XDLFRT/3R07206       |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AB      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AC      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AD      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AE      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AF      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AH      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AJ      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AK      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AL      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AM      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AN      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AO      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AP      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AQ      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AR      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AS      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720AT      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720D       |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720D2      |       | EA   |          | \$8,440.00       |
| XDLFRT/3R0720DA      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720DB      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720DC      |       | EA   |          | \$8,440.00       |
| XDLFRT/3R0720DD      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720L       |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720M       |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720ME      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720MW      |       | EA   |          | \$8,095.00       |
| XDLFRT/3R0720T       |       | EA   |          | \$8,095.00       |
| XDLFWSB0400NN        |       | EA   |          | \$109,767.05     |
| XDLFWSB3200NN        |       | EA   |          | \$76,075.60      |
| XDLFWSB5200NN        |       | EA   |          | \$81,451.00      |

0000143



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XDLFSB7200NN         |       | EA   |          | \$86,875.70      |
| XDLFSB9200NN         |       | EA   |          | \$93,005.90      |
| XDLS30111531NN       |       | EA   |          | \$46,727.00      |
| XDLS30111551NN       |       | EA   |          | \$51,039.00      |
| XDLS30311431NN       |       | EA   |          | \$48,105.00      |
| XDLS30311441NN       |       | EA   |          | \$52,014.00      |
| XDLS30321431NN       |       | EA   |          | \$49,360.00      |
| XDLS30321441NN       |       | EA   |          | \$53,269.00      |
| XDLS30331431NN       |       | EA   |          | \$49,824.00      |
| XDLS30331441NN       |       | EA   |          | \$54,146.00      |
| XDSCATTPWRBAY6       |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAB      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAC      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAD      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAE      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAF      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAG      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAH      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAJ      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAK      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAL      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAM      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAN      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAO      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAP      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAQ      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAR      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAS      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYAT      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYD       |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYD2      |       | EA   |          | \$16,595.00      |
| XDSCATTPWRBAYDA      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYDB      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYDC      |       | EA   |          | \$16,595.00      |
| XDSCATTPWRBAYDD      |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYL       |       | EA   |          | \$16,487.00      |
| XDSCATTPWRBAYT       |       | EA   |          | \$16,487.00      |
| XDSSC30000621NN      |       | EA   |          | \$35,389.00      |
| XDSSC30000641NN      |       | EA   |          | \$39,701.00      |
| XDSSC30000661NN      |       | EA   |          | \$44,013.00      |
| XDSSC30000931NN      |       | EA   |          | \$43,854.00      |
| XDSSC30000961NN      |       | EA   |          | \$50,075.00      |
| XDSSC30000991NN      |       | EA   |          | \$56,875.00      |
| XF150ADDBPTAT        |       | EA   |          | \$2,692.00       |
| XF150ADDBPTD2        |       | EA   |          | \$2,790.00       |
| XF150ADDBPTL         |       | EA   |          | \$2,790.00       |
| XF150BPFATAE         |       | EA   |          | \$8,410.00       |
| XF150BPTFATD2        |       | EA   |          | \$8,578.00       |
| XF150LBPT6           |       | EA   |          | \$8,927.00       |
| XF150LBPTAB          |       | EA   |          | \$8,927.00       |
| XF150LBPTAC          |       | EA   |          | \$8,927.00       |

0000149

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XF150LBPTAD          |       | EA   |          | \$8,927.00       |
| XF150LBPTAE          |       | EA   |          | \$8,927.00       |
| XF150LBPTAF          |       | EA   |          | \$8,927.00       |
| XF150LBPTAG          |       | EA   |          | \$8,927.00       |
| XF150LBPTAH          |       | EA   |          | \$8,927.00       |
| XF150LBPTAJ          |       | EA   |          | \$8,927.00       |
| XF150LBPTAK          |       | EA   |          | \$8,927.00       |
| XF150LBPTAL          |       | EA   |          | \$8,927.00       |
| XF150LBPTAM          |       | EA   |          | \$8,927.00       |
| XF150LBPTAN          |       | EA   |          | \$8,927.00       |
| XF150LBPTAO          |       | EA   |          | \$8,927.00       |
| XF150LBPTAP          |       | EA   |          | \$8,927.00       |
| XF150LBPTAQ          |       | EA   |          | \$8,927.00       |
| XF150LBPTAR          |       | EA   |          | \$8,927.00       |
| XF150LBPTAS          |       | EA   |          | \$8,927.00       |
| XF150LBPTAT          |       | EA   |          | \$8,927.00       |
| XF150LBPTD           |       | EA   |          | \$8,927.00       |
| XF150LBPTD2          |       | EA   |          | \$9,060.00       |
| XF150LBPTDA          |       | EA   |          | \$8,927.00       |
| XF150LBPTDB          |       | EA   |          | \$8,927.00       |
| XF150LBPTDC          |       | EA   |          | \$9,060.00       |
| XF150LBPTDD          |       | EA   |          | \$8,927.00       |
| XF150LBPTL           |       | EA   |          | \$8,927.00       |
| XF150LBPTM           |       | EA   |          | \$8,927.00       |
| XF150LBPTME          |       | EA   |          | \$8,927.00       |
| XF150LBPTMW          |       | EA   |          | \$8,927.00       |
| XF150LBPTT           |       | EA   |          | \$8,927.00       |
| XF150LDPT6           |       | EA   |          | \$12,357.00      |
| XF150LDPTAB          |       | EA   |          | \$12,357.00      |
| XF150LDPTAC          |       | EA   |          | \$12,357.00      |
| XF150LDPTAD          |       | EA   |          | \$12,357.00      |
| XF150LDPTAE          |       | EA   |          | \$12,357.00      |
| XF150LDPTAF          |       | EA   |          | \$12,357.00      |
| XF150LDPTAG          |       | EA   |          | \$12,357.00      |
| XF150LDPTAH          |       | EA   |          | \$12,357.00      |
| XF150LDPTAJ          |       | EA   |          | \$12,357.00      |
| XF150LDPTAK          |       | EA   |          | \$12,357.00      |
| XF150LDPTAL          |       | EA   |          | \$12,357.00      |
| XF150LDPTAM          |       | EA   |          | \$12,357.00      |
| XF150LDPTAN          |       | EA   |          | \$12,357.00      |
| XF150LDPTAO          |       | EA   |          | \$12,357.00      |
| XF150LDPTAP          |       | EA   |          | \$12,357.00      |
| XF150LDPTAQ          |       | EA   |          | \$12,357.00      |
| XF150LDPTAR          |       | EA   |          | \$12,357.00      |
| XF150LDPTAS          |       | EA   |          | \$12,357.00      |
| XF150LDPTAT          |       | EA   |          | \$12,357.00      |
| XF150LDPTD           |       | EA   |          | \$12,357.00      |
| XF150LDPTD2          |       | EA   |          | \$12,532.00      |
| XF150LDPTDA          |       | EA   |          | \$12,357.00      |
| XF150LDPTDB          |       | EA   |          | \$12,357.00      |
| XF150LDPTDC          |       | EA   |          | \$12,532.00      |

0000150

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XF150LDPTDD          |       | EA   |          | \$12,357.00      |
| XF150LDPTL           |       | EA   |          | \$12,357.00      |
| XF150LDPTM           |       | EA   |          | \$12,357.00      |
| XF150LDPTME          |       | EA   |          | \$12,357.00      |
| XF150LDPTMW          |       | EA   |          | \$12,357.00      |
| XF150LDPTT           |       | EA   |          | \$12,357.00      |
| XF150LLBPTME         |       | EA   |          | \$8,927.00       |
| XF150LWESBPT6        |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAB       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAC       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAD       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAE       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAF       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAG       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAH       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAJ       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAK       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAL       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAM       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAN       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAO       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAP       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAQ       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAR       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAS       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTAT       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTD        |       | EA   |          | \$12,385.00      |
| XF150LWESBPTD2       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTDA       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTDB       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTDC       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTDD       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTL        |       | EA   |          | \$12,385.00      |
| XF150LWESBPTM        |       | EA   |          | \$12,385.00      |
| XF150LWESBPTME       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTMW       |       | EA   |          | \$12,385.00      |
| XF150LWESBPTT        |       | EA   |          | \$12,385.00      |
| XF150LWESDPTD2       |       | EA   |          | \$14,614.00      |
| XFB150LBPTAB         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAC         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAD         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAE         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAF         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAG         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAH         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAJ         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAK         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAL         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAM         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAN         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAO         |       | EA   |          | \$12,527.00      |

0000151

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XFB150LBPTAP         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAQ         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAR         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAS         |       | EA   |          | \$12,517.00      |
| XFB150LBPTAT         |       | EA   |          | \$12,517.00      |
| XFB150LBPTD          |       | EA   |          | \$12,517.00      |
| XFB150LBPTD2         |       | EA   |          | \$12,660.00      |
| XFB150LBPTDA         |       | EA   |          | \$12,517.00      |
| XFB150LBPTDB         |       | EA   |          | \$12,517.00      |
| XFB150LBPTDC         |       | EA   |          | \$12,660.00      |
| XFB150LBPTDD         |       | EA   |          | \$12,382.00      |
| XFB150LBPTL          |       | EA   |          | \$12,517.00      |
| XFB150LBPTT          |       | EA   |          | \$12,517.00      |
| XFB150LDPT6          |       | EA   |          | \$14,834.00      |
| XFB150LDPTAB         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAC         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAD         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAE         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAF         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAG         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAH         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAJ         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAK         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAL         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAM         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAN         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAO         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAP         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAQ         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAR         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAS         |       | EA   |          | \$14,834.00      |
| XFB150LDPTAT         |       | EA   |          | \$14,834.00      |
| XFB150LDPTD2         |       | EA   |          | \$15,567.00      |
| XFB150LDPTDA         |       | EA   |          | \$14,834.00      |
| XFB150LDPTDB         |       | EA   |          | \$14,834.00      |
| XFB150LDPTDC         |       | EA   |          | \$15,567.00      |
| XFB150LDPTDD         |       | EA   |          | \$14,969.00      |
| XFB150LDPTL          |       | EA   |          | \$14,834.00      |
| XFB150LDPTT          |       | EA   |          | \$14,834.00      |
| XFB150LWESBPT6       |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAB      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAC      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAD      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAE      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAF      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAG      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAH      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAJ      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAK      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAL      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAM      |       | EA   |          | \$13,135.00      |

0000152

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XFB150LWESBPTAN      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAO      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAP      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAQ      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAR      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAS      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTAT      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTD2      |       | EA   |          | \$13,275.00      |
| XFB150LWESBPTDA      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTDB      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTDC      |       | EA   |          | \$13,275.00      |
| XFB150LWESBPTDD      |       | EA   |          | \$13,135.00      |
| XFB150LWESBPTL       |       | EA   |          | \$13,135.00      |
| XFB150LWESDPT6       |       | EA   |          | \$16,165.00      |
| XFB150LWESDPTAE      |       | EA   |          | \$16,165.00      |
| XFB150LWESDPTD       |       | EA   |          | \$16,165.00      |
| XFB150LWESDPTD2      |       | EA   |          | \$16,294.00      |
| XFB150LWESDPTDA      |       | EA   |          | \$16,165.00      |
| XFB150LWESDPTDB      |       | EA   |          | \$16,165.00      |
| XFB150LWESDPTDC      |       | EA   |          | \$16,294.00      |
| XFB150LWESDPTDD      |       | EA   |          | \$16,165.00      |
| XFB150LWESDPTL       |       | EA   |          | \$16,165.00      |
| XFB150LWESDPTT       |       | EA   |          | \$16,165.00      |
| XFLM150FUJPWTAR      |       | EA   |          | \$5,842.00       |
| XFLM150FUJPWTD2      |       | EA   |          | \$5,842.00       |
| XFNEDNT6             |       | EA   |          | \$4,343.00       |
| XFNEDNTAB            |       | EA   |          | \$4,343.00       |
| XFNEDNTAC            |       | EA   |          | \$4,343.00       |
| XFNEDNTAD            |       | EA   |          | \$4,343.00       |
| XFNEDNTAE            |       | EA   |          | \$4,343.00       |
| XFNEDNTAF            |       | EA   |          | \$4,343.00       |
| XFNEDNTAG            |       | EA   |          | \$4,343.00       |
| XFNEDNTAH            |       | EA   |          | \$4,343.00       |
| XFNEDNTAJ            |       | EA   |          | \$4,343.00       |
| XFNEDNTAK            |       | EA   |          | \$4,343.00       |
| XFNEDNTAL            |       | EA   |          | \$4,343.00       |
| XFNEDNTAM            |       | EA   |          | \$4,343.00       |
| XFNEDNTAN            |       | EA   |          | \$4,343.00       |
| XFNEDNTAO            |       | EA   |          | \$4,343.00       |
| XFNEDNTAP            |       | EA   |          | \$4,343.00       |
| XFNEDNTAQ            |       | EA   |          | \$4,343.00       |
| XFNEDNTAR            |       | EA   |          | \$4,343.00       |
| XFNEDNTAS            |       | EA   |          | \$4,343.00       |
| XFNEDNTAT            |       | EA   |          | \$4,343.00       |
| XFNEDNTD2            |       | EA   |          | \$4,406.00       |
| XFNEDNTM             |       | EA   |          | \$4,343.00       |
| XFNEDNTME            |       | EA   |          | \$4,343.00       |
| XFNEDNTMW            |       | EA   |          | \$4,343.00       |
| XFNEDNTT             |       | EA   |          | \$4,343.00       |
| XFNEENT6             |       | EA   |          | \$2,628.00       |
| XFNEENTAB            |       | EA   |          | \$2,628.00       |

0000153

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XFNEENTAC            |       | EA   |          | \$2,628.00       |
| XFNEENTAD            |       | EA   |          | \$2,628.00       |
| XFNEENTAE            |       | EA   |          | \$2,628.00       |
| XFNEENTAF            |       | EA   |          | \$2,628.00       |
| XFNEENTAG            |       | EA   |          | \$2,628.00       |
| XFNEENTAH            |       | EA   |          | \$2,628.00       |
| XFNEENTAJ            |       | EA   |          | \$2,628.00       |
| XFNEENTAK            |       | EA   |          | \$2,628.00       |
| XFNEENTAL            |       | EA   |          | \$2,628.00       |
| XFNEENTAM            |       | EA   |          | \$2,628.00       |
| XFNEENTAN            |       | EA   |          | \$2,628.00       |
| XFNEENTAO            |       | EA   |          | \$2,628.00       |
| XFNEENTAP            |       | EA   |          | \$2,628.00       |
| XFNEENTAQ            |       | EA   |          | \$2,628.00       |
| XFNEENTAR            |       | EA   |          | \$2,628.00       |
| XFNEENTAS            |       | EA   |          | \$2,628.00       |
| XFNEENTAT            |       | EA   |          | \$2,628.00       |
| XFNEENTD2            |       | EA   |          | \$2,684.00       |
| XFNEENTM             |       | EA   |          | \$2,628.00       |
| XFNEENTME            |       | EA   |          | \$2,628.00       |
| XFNEENTMW            |       | EA   |          | \$2,628.00       |
| XFNEENTT             |       | EA   |          | \$2,628.00       |
| XFP1DCT6             |       | EA   |          | \$13,875.00      |
| XFP1DCTAB            |       | EA   |          | \$13,875.00      |
| XFP1DCTAC            |       | EA   |          | \$13,875.00      |
| XFP1DCTAD            |       | EA   |          | \$13,875.00      |
| XFP1DCTAE            |       | EA   |          | \$13,875.00      |
| XFP1DCTAF            |       | EA   |          | \$13,875.00      |
| XFP1DCTAG            |       | EA   |          | \$13,875.00      |
| XFP1DCTAH            |       | EA   |          | \$13,875.00      |
| XFP1DCTAJ            |       | EA   |          | \$13,875.00      |
| XFP1DCTAK            |       | EA   |          | \$13,875.00      |
| XFP1DCTAL            |       | EA   |          | \$13,875.00      |
| XFP1DCTAM            |       | EA   |          | \$13,875.00      |
| XFP1DCTAN            |       | EA   |          | \$13,875.00      |
| XFP1DCTAO            |       | EA   |          | \$13,875.00      |
| XFP1DCTAP            |       | EA   |          | \$13,875.00      |
| XFP1DCTAQ            |       | EA   |          | \$13,875.00      |
| XFP1DCTAR            |       | EA   |          | \$13,875.00      |
| XFP1DCTAS            |       | EA   |          | \$13,875.00      |
| XFP1DCTAT            |       | EA   |          | \$13,875.00      |
| XFP1DCTD2            |       | EA   |          | \$14,050.00      |
| XFP1DCTL             |       | EA   |          | \$13,875.00      |
| XFP1DCTM             |       | EA   |          | \$13,875.00      |
| XFP1DCTME            |       | EA   |          | \$13,875.00      |
| XFP1DCTMW            |       | EA   |          | \$13,875.00      |
| XFP1DCTT             |       | EA   |          | \$13,875.00      |
| XFP1ECT6             |       | EA   |          | \$12,618.00      |
| XFP1ECTAB            |       | EA   |          | \$12,618.00      |
| XFP1ECTAC            |       | EA   |          | \$12,618.00      |
| XFP1ECTAD            |       | EA   |          | \$12,618.00      |

0000154

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| XFP1ECTAE            |         | EA   |          | \$12,618.00      |
| XFP1ECTAF            |         | EA   |          | \$12,618.00      |
| XFP1ECTAG            |         | EA   |          | \$12,618.00      |
| XFP1ECTAH            |         | EA   |          | \$12,618.00      |
| XFP1ECTAJ            |         | EA   |          | \$12,618.00      |
| XFP1ECTAK            |         | EA   |          | \$12,618.00      |
| XFP1ECTAL            |         | EA   |          | \$12,618.00      |
| XFP1ECTAM            |         | EA   |          | \$12,618.00      |
| XFP1ECTAN            |         | EA   |          | \$12,618.00      |
| XFP1ECTAO            |         | EA   |          | \$12,618.00      |
| XFP1ECTAP            |         | EA   |          | \$12,618.00      |
| XFP1ECTAQ            |         | EA   |          | \$12,618.00      |
| XFP1ECTAR            |         | EA   |          | \$12,618.00      |
| XFP1ECTAS            |         | EA   |          | \$12,618.00      |
| XFP1ECTAT            |         | EA   |          | \$12,618.00      |
| XFP1ECTD2            |         | EA   |          | \$12,751.00      |
| XFP1ECTM             |         | EA   |          | \$12,618.00      |
| XFP1ECTME            |         | EA   |          | \$12,618.00      |
| XFP1ECTMW            |         | EA   |          | \$12,618.00      |
| XFP1ECTT             |         | EA   |          | \$12,618.00      |
| XFP2FCTAB            |         | EA   |          | \$20,193.00      |
| XFP2FCTAF            |         | EA   |          | \$20,193.00      |
| XFP2FCTDA            |         | EA   |          | \$20,193.00      |
| XLBPCP625-2D2        |         | EA   |          | \$15,908.00      |
| XM-34X1L4-024        | CF08024 | FT   |          | \$0.89           |
| XM-34X1L6-036        | CF12036 | FT   |          | \$1.18           |
| XM-34XPL4-024        | CF08024 | FT   |          | \$0.89           |
| XM-34XPL6-036        | CF12036 | FT   |          | \$1.18           |
| XMADSLM2216          |         | EA   |          | \$27,912.00      |
| XMADSLM2216F         |         | EA   |          | \$35,651.00      |
| XMADSLM2216FNR       |         | EA   |          | \$32,925.00      |
| XMADSLM2216L         |         | EA   |          | \$36,462.00      |
| XMADSLM2216LNR       |         | EA   |          | \$33,736.00      |
| XMADSLM4432          |         | EA   |          | \$43,127.00      |
| XMADSLM4432F         |         | EA   |          | \$51,609.00      |
| XMADSLM4432FNR       |         | EA   |          | \$50,434.00      |
| XMADSLM4432L         |         | EA   |          | \$50,920.00      |
| XMADSLM4432LNR       |         | EA   |          | \$51,245.00      |
| XMADSLM4576F         |         | EA   |          | \$52,500.00      |
| XMADSLM4576FNR       |         | EA   |          | \$51,148.00      |
| XMADSLM4576FR        |         | EA   |          | \$52,323.00      |
| XMADSLM4576L         |         | EA   |          | \$53,195.00      |
| XMADSLM4576LNR       |         | EA   |          | \$51,175.00      |
| XMADSLM4648          |         | EA   |          | \$48,500.00      |
| XMADSLM4648F         |         | EA   |          | \$56,982.00      |
| XMADSLM4648FNR       |         | EA   |          | \$55,807.00      |
| XMADSLM4648L         |         | EA   |          | \$57,793.00      |
| XMADSLM4648LNR       |         | EA   |          | \$56,618.00      |
| XMADSLM4864          |         | EA   |          | \$54,070.00      |
| XMADSLM4864F         |         | EA   |          | \$61,452.00      |
| XMADSLM4864FNR       |         | EA   |          | \$60,277.00      |

0000155

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XMADSLM4864L         |       | EA   |          | \$62,263.00      |
| XMADSLM4864LNR       |       | EA   |          | \$61,088.00      |
| XMM22A0G0001         |       | EA   |          | \$22,782.00      |
| XMM22AXG0001         |       | EA   |          | \$23,900.00      |
| XMM22U0G0201         |       | EA   |          | \$25,466.00      |
| XMM22U1G0201         |       | EA   |          | \$27,322.00      |
| XMM23A0G0001         |       | EA   |          | \$21,784.00      |
| XMM23AXG0001         |       | EA   |          | \$22,902.00      |
| XMM23U0G0201         |       | EA   |          | \$24,468.00      |
| XMM23U1G0201         |       | EA   |          | \$26,324.00      |
| XMM26A0G0001         |       | EA   |          | \$19,399.00      |
| XMM26U0G0201         |       | EA   |          | \$22,083.00      |
| XMM26U1G0201         |       | EA   |          | \$23,939.00      |
| XMM42A0G0701         |       | EA   |          | \$33,889.00      |
| XMM42A1G0701         |       | EA   |          | \$35,605.00      |
| XMM42B0G0001         |       | EA   |          | \$33,259.00      |
| XMM42U0G0301         |       | EA   |          | \$33,830.00      |
| XMM42U1G0301         |       | EA   |          | \$35,686.00      |
| XMM43A0G0701         |       | EA   |          | \$32,751.00      |
| XMM43A1G0701         |       | EA   |          | \$34,607.00      |
| XMM43B0G0001         |       | EA   |          | \$32,261.00      |
| XMM43U0G0301         |       | EA   |          | \$32,832.00      |
| XMM43U1G0301         |       | EA   |          | \$34,688.00      |
| XMM62A0G0701         |       | EA   |          | \$48,953.00      |
| XMM62A1G0701         |       | EA   |          | \$50,809.00      |
| XMM62B0G0701         |       | EA   |          | \$42,214.00      |
| XMM62B1G0701         |       | EA   |          | \$47,241.00      |
| XMM62C0G0001         |       | EA   |          | \$50,750.00      |
| XMM62V0G0301         |       | EA   |          | \$49,278.00      |
| XMM62V1G0301         |       | EA   |          | \$51,134.00      |
| XMM63A0G0701         |       | EA   |          | \$47,955.00      |
| XMM63A1G0701         |       | EA   |          | \$49,811.00      |
| XMM63B0G0301         |       | EA   |          | \$44,387.00      |
| XMM63B1G0301         |       | EA   |          | \$45,959.00      |
| XMM63C0G0001         |       | EA   |          | \$50,752.00      |
| XMM63V0G0301         |       | EA   |          | \$48,280.00      |
| XMM63V1G0301         |       | EA   |          | \$50,136.00      |
| XNSDDMFB6            |       | EA   |          | \$8,551.00       |
| XNSDDMFBAB           |       | EA   |          | \$8,564.00       |
| XNSDDMFBAC           |       | EA   |          | \$8,564.00       |
| XNSDDMFBAD           |       | EA   |          | \$8,564.00       |
| XNSDDMFBAE           |       | EA   |          | \$8,564.00       |
| XNSDDMFBAF           |       | EA   |          | \$8,564.00       |
| XNSDDMFBAG           |       | EA   |          | \$8,564.00       |
| XNSDDMFBAH           |       | EA   |          | \$8,564.00       |
| XNSDDMFB AJ          |       | EA   |          | \$8,564.00       |
| XNSDDMFB AK          |       | EA   |          | \$8,564.00       |
| XNSDDMFB AL          |       | EA   |          | \$8,564.00       |
| XNSDDMFB AM          |       | EA   |          | \$8,564.00       |
| XNSDDMFB AN          |       | EA   |          | \$8,564.00       |
| XNSDDMFB AO          |       | EA   |          | \$8,564.00       |

0000156





| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XNSDDMFDAJ           |       | EA   |          | \$10,112.00      |
| XNSDDMFDAK           |       | EA   |          | \$10,112.00      |
| XNSDDMFDAL           |       | EA   |          | \$10,112.00      |
| XNSDDMFDAM           |       | EA   |          | \$10,112.00      |
| XNSDDMFDAN           |       | EA   |          | \$10,112.00      |
| XNSDDMFD AO          |       | EA   |          | \$10,112.00      |
| XNSDDMFDAP           |       | EA   |          | \$10,112.00      |
| XNSDDMFDAQ           |       | EA   |          | \$10,112.00      |
| XNSDDMFDAR           |       | EA   |          | \$10,112.00      |
| XNSDDMFDAS           |       | EA   |          | \$10,112.00      |
| XNSDDMFDAT           |       | EA   |          | \$10,112.00      |
| XNSDDMFDD            |       | EA   |          | \$10,112.00      |
| XNSDDMFDD2           |       | EA   |          | \$10,112.00      |
| XNSDDMFDDA           |       | EA   |          | \$10,112.00      |
| XNSDDMFDDB           |       | EA   |          | \$10,112.00      |
| XNSDDMFDDD           |       | EA   |          | \$10,112.00      |
| XNSDDMF DL           |       | EA   |          | \$10,112.00      |
| XNSDDMFDM            |       | EA   |          | \$10,112.00      |
| XNSDDMF DME          |       | EA   |          | \$10,112.00      |
| XNSDDMFDMW           |       | EA   |          | \$10,112.00      |
| XNSDDMFDR6           |       | EA   |          | \$12,660.00      |
| XNSDDMFDRAB          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAC          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAD          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAE          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAF          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAG          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAH          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAJ          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAK          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAL          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAM          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAN          |       | EA   |          | \$12,472.00      |
| XNSDDMFDR AO         |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAP          |       | EA   |          | \$12,472.00      |
| XNSDDMFDR AQ         |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAR          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRAS          |       | EA   |          | \$12,660.00      |
| XNSDDMFDRAT          |       | EA   |          | \$12,472.00      |
| XNSDDMFDRD           |       | EA   |          | \$12,660.00      |
| XNSDDMFDRD2          |       | EA   |          | \$12,660.00      |
| XNSDDMFDRDA          |       | EA   |          | \$12,660.00      |
| XNSDDMFDRDB          |       | EA   |          | \$12,660.00      |
| XNSDDMFDRDD          |       | EA   |          | \$12,660.00      |
| XNSDDMFDR L          |       | EA   |          | \$12,660.00      |
| XNSDDMFDRM           |       | EA   |          | \$12,660.00      |
| XNSDDMFDRME          |       | EA   |          | \$12,660.00      |
| XNSDDMFDRMW          |       | EA   |          | \$12,660.00      |
| XNSDDMFDR T          |       | EA   |          | \$12,660.00      |
| XNSDDMFDT            |       | EA   |          | \$10,112.00      |
| XNSDDMGB6            |       | EA   |          | \$8,528.00       |

0000153

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XNSDDMGBAB           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAC           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAD           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAE           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAF           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAG           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAH           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAJ           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAK           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAL           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAM           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAN           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAO           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAP           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAQ           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAR           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAS           |       | EA   |          | \$8,528.00       |
| XNSDDMGBAT           |       | EA   |          | \$8,528.00       |
| XNSDDMGBD            |       | EA   |          | \$8,528.00       |
| XNSDDMGBDA           |       | EA   |          | \$8,528.00       |
| XNSDDMGBDB           |       | EA   |          | \$8,528.00       |
| XNSDDMGBDD           |       | EA   |          | \$8,528.00       |
| XNSDDMGBL            |       | EA   |          | \$8,528.00       |
| XNSDDMGBM            |       | EA   |          | \$8,528.00       |
| XNSDDMGBME           |       | EA   |          | \$8,528.00       |
| XNSDDMGBMW           |       | EA   |          | \$8,528.00       |
| XNSDDMGBR6           |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAB          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAC          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAD          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAE          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAF          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAG          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAH          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAJ          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAK          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAL          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAM          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAN          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAO          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAP          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAQ          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAR          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAS          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRAT          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRD           |       | EA   |          | \$9,570.00       |
| XNSDDMGBRD2          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRDA          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRDB          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRDD          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRL           |       | EA   |          | \$9,570.00       |

0000159

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XNSDDMGBRM           |       | EA   |          | \$9,570.00       |
| XNSDDMGBRME          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRMW          |       | EA   |          | \$9,570.00       |
| XNSDDMGBRT           |       | EA   |          | \$9,570.00       |
| XNSDDMGBT            |       | EA   |          | \$8,528.00       |
| XNSDDMGD6            |       | EA   |          | \$10,088.00      |
| XNSDDMGDAB           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAC           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAD           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAE           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAF           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAG           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAH           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAJ           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAK           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAL           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAM           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAN           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAO           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAP           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAQ           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAR           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAS           |       | EA   |          | \$10,088.00      |
| XNSDDMGDAT           |       | EA   |          | \$10,088.00      |
| XNSDDMGDD            |       | EA   |          | \$10,088.00      |
| XNSDDMGDD2           |       | EA   |          | \$10,088.00      |
| XNSDDMGDDA           |       | EA   |          | \$10,088.00      |
| XNSDDMGDDB           |       | EA   |          | \$10,088.00      |
| XNSDDMGDDD           |       | EA   |          | \$10,088.00      |
| XNSDDMGDL            |       | EA   |          | \$10,088.00      |
| XNSDDMGDM            |       | EA   |          | \$10,088.00      |
| XNSDDMGDME           |       | EA   |          | \$10,088.00      |
| XNSDDMGDMW           |       | EA   |          | \$10,088.00      |
| XNSDDMGDR6           |       | EA   |          | \$12,636.00      |
| XNSDDMGDRAB          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAC          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAD          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAE          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAF          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAG          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAH          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAJ          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAK          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAL          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAM          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAN          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAO          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAP          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAQ          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAR          |       | EA   |          | \$12,448.00      |
| XNSDDMGDRAS          |       | EA   |          | \$12,636.00      |

0000160

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| XNSDDMGDRAT          |         | EA   |          | \$12,448.00      |
| XNSDDMGDRD           |         | EA   |          | \$12,636.00      |
| XNSDDMGDRD2          |         | EA   |          | \$12,636.00      |
| XNSDDMGDRDA          |         | EA   |          | \$12,636.00      |
| XNSDDMGDRDB          |         | EA   |          | \$12,636.00      |
| XNSDDMGDRDD          |         | EA   |          | \$12,636.00      |
| XNSDDMGDRL           |         | EA   |          | \$12,636.00      |
| XNSDDMGDRM           |         | EA   |          | \$12,636.00      |
| XNSDDMGDRME          |         | EA   |          | \$12,636.00      |
| XNSDDMGDRMW          |         | EA   |          | \$12,636.00      |
| XNSDDMGDRT           |         | EA   |          | \$12,636.00      |
| XNSDDMGDT            |         | EA   |          | \$10,088.00      |
| XNSDDMMFBRMW         |         | EA   |          | \$9,594.00       |
| XO3D31310CABKIT      |         | EA   |          | \$1,974.00       |
| XO3D31310STRKIT      |         | EA   |          | \$2,100.00       |
| XO3D313CABKITAB      |         | EA   |          | \$2,831.00       |
| XO3D313CABKITAC      |         | EA   |          | \$2,831.00       |
| XO3D313CABKITAD      |         | EA   |          | \$2,831.00       |
| XO3D313CABKITAE      |         | EA   |          | \$2,831.00       |
| XO3D31550CABKIT      |         | EA   |          | \$2,444.00       |
| XO3D31550STRKIT      |         | EA   |          | \$2,570.00       |
| XR-34X1L4-024        | CF08024 | FT   |          | \$0.89           |
| XR-34X1L6-036        | CF12036 | FT   |          | \$1.18           |
| XR-34XPL4-024        | CF08024 | FT   |          | \$0.89           |
| XR-34XPL6-036        | CF12036 | FT   |          | \$1.18           |
| XRHDRSCBLM2          |         | EA   |          | \$1,340.00       |
| XRHDRSCBLM4          |         | EA   |          | \$1,340.00       |
| XRHDRSCBLM6          |         | EA   |          | \$1,340.00       |
| XRM20000200          |         | EA   |          | \$42,131.00      |
| XRM20000400          |         | EA   |          | \$43,131.00      |
| XRM20010200          |         | EA   |          | \$43,987.00      |
| XRM20010400          |         | EA   |          | \$44,987.00      |
| XRM21100003          |         | EA   |          | \$42,314.00      |
| XRM21100005          |         | EA   |          | \$43,382.00      |
| XRM21110003          |         | EA   |          | \$44,170.00      |
| XRM21110005          |         | EA   |          | \$45,238.00      |
| XRM22010400          |         | EA   |          | \$20,012.00      |
| XRM22110005          |         | EA   |          | \$16,019.00      |
| XRM23010400          |         | EA   |          | \$19,014.00      |
| XRM26000200          |         | EA   |          | \$18,344.00      |
| XRM26000400          |         | EA   |          | \$19,204.00      |
| XRM26010200          |         | EA   |          | \$19,995.00      |
| XRM26010400          |         | EA   |          | \$20,855.00      |
| XRM4201D0700         |         | EA   |          | \$32,610.00      |
| XRM4201D1000         |         | EA   |          | \$37,086.00      |
| XRM4201D1400         |         | EA   |          | \$38,806.00      |
| XRM4202D0700         |         | EA   |          | \$42,229.00      |
| XRM4211D0707         |         | EA   |          | \$35,692.00      |
| XRM43010700          |         | EA   |          | \$30,795.00      |
| XRM43011000          |         | EA   |          | \$35,271.00      |
| XRM43011400          |         | EA   |          | \$36,991.00      |

0000161

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XRM4301D0700         |       | EA   |          | \$31,612.00      |
| XRM4301D1000         |       | EA   |          | \$36,088.00      |
| XRM4301D1400         |       | EA   |          | \$37,808.00      |
| XRM43110707          |       | EA   |          | \$33,877.00      |
| XRM4311D0707         |       | EA   |          | \$34,694.00      |
| XRM43210007          |       | EA   |          | \$28,297.00      |
| XRM43210010          |       | EA   |          | \$35,631.00      |
| XRM43210014          |       | EA   |          | \$37,468.00      |
| XRM43900307          |       | EA   |          | \$37,075.00      |
| XRM43900311          |       | EA   |          | \$38,912.00      |
| XRM43910304          |       | EA   |          | \$39,069.00      |
| XRM43910307          |       | EA   |          | \$38,726.00      |
| XRM43910311          |       | EA   |          | \$40,563.00      |
| XRM4600D0300         |       | EA   |          | \$32,076.00      |
| XRM4600D1000         |       | EA   |          | \$33,366.00      |
| XRM4600D1400         |       | EA   |          | \$35,086.00      |
| XRM4601D0300         |       | EA   |          | \$33,727.00      |
| XRM4601D1000         |       | EA   |          | \$35,016.00      |
| XRM4601D1400         |       | EA   |          | \$36,736.00      |
| XRM4621D0003         |       | EA   |          | \$33,883.00      |
| XRM6201D0700         |       | EA   |          | \$41,463.00      |
| XRM6201D1000         |       | EA   |          | \$46,981.00      |
| XRM6201D1400         |       | EA   |          | \$48,701.00      |
| XRM6201D1700         |       | EA   |          | \$50,268.00      |
| XRM6201D2000         |       | EA   |          | \$51,558.00      |
| XRM6202D0700         |       | EA   |          | \$51,333.00      |
| XRM6202D1400         |       | EA   |          | \$54,008.00      |
| XRM62110307          |       | EA   |          | \$85,628.00      |
| XRM62111007          |       | EA   |          | \$105,771.00     |
| XRM62111407          |       | EA   |          | \$109,787.00     |
| XRM6212D0700         |       | EA   |          | \$52,454.00      |
| XRM6230D0007         |       | EA   |          | \$37,070.00      |
| XRM63012100          |       | EA   |          | \$110,028.00     |
| XRM6301D0700         |       | EA   |          | \$40,465.00      |
| XRM6301D1000         |       | EA   |          | \$45,983.00      |
| XRM6301D1400         |       | EA   |          | \$47,703.00      |
| XRM6301D1700         |       | EA   |          | \$49,270.00      |
| XRM6301D2000         |       | EA   |          | \$50,560.00      |
| XRM6302D1400         |       | EA   |          | \$62,444.00      |
| XRM6310D1400         |       | EA   |          | \$52,422.00      |
| XRM6310D1403         |       | EA   |          | \$54,562.00      |
| XRM6310D1407         |       | EA   |          | \$56,463.00      |
| XRM6311D1400         |       | EA   |          | \$50,882.00      |
| XRM6311D1403         |       | EA   |          | \$52,536.00      |
| XRM6311D1406         |       | EA   |          | \$53,914.00      |
| XRM65040036          |       | EA   |          | \$8,717.00       |
| XRM6504003AB         |       | EA   |          | \$8,717.00       |
| XRM6504003AC         |       | EA   |          | \$8,717.00       |
| XRM6504003AD         |       | EA   |          | \$8,717.00       |
| XRM6504003AE         |       | EA   |          | \$8,717.00       |
| XRM6504003AF         |       | EA   |          | \$8,717.00       |

0000162

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XRM6504003AG         |       | EA   |          | \$8,717.00       |
| XRM6504003AH         |       | EA   |          | \$8,717.00       |
| XRM6504003AJ         |       | EA   |          | \$8,717.00       |
| XRM6504003AK         |       | EA   |          | \$8,717.00       |
| XRM6504003AL         |       | EA   |          | \$8,717.00       |
| XRM6504003AM         |       | EA   |          | \$8,717.00       |
| XRM6504003AN         |       | EA   |          | \$8,717.00       |
| XRM6504003AO         |       | EA   |          | \$8,717.00       |
| XRM6504003AP         |       | EA   |          | \$8,717.00       |
| XRM6504003AQ         |       | EA   |          | \$8,717.00       |
| XRM6504003AR         |       | EA   |          | \$8,717.00       |
| XRM6504003AS         |       | EA   |          | \$8,717.00       |
| XRM6504003AT         |       | EA   |          | \$8,717.00       |
| XRM6504003D2         |       | EA   |          | \$8,717.00       |
| XRM6504003L          |       | EA   |          | \$8,717.00       |
| XRM6504003T          |       | EA   |          | \$8,717.00       |
| XRM6504003W          |       | EA   |          | \$10,288.00      |
| XRM65040046          |       | EA   |          | \$9,579.00       |
| XRM6504004AB         |       | EA   |          | \$9,579.00       |
| XRM6504004AC         |       | EA   |          | \$9,579.00       |
| XRM6504004AD         |       | EA   |          | \$9,579.00       |
| XRM6504004AE         |       | EA   |          | \$9,579.00       |
| XRM6504004AF         |       | EA   |          | \$9,579.00       |
| XRM6504004AG         |       | EA   |          | \$9,579.00       |
| XRM6504004AH         |       | EA   |          | \$9,579.00       |
| XRM6504004AJ         |       | EA   |          | \$9,579.00       |
| XRM6504004AK         |       | EA   |          | \$9,579.00       |
| XRM6504004AL         |       | EA   |          | \$9,579.00       |
| XRM6504004AM         |       | EA   |          | \$9,579.00       |
| XRM6504004AN         |       | EA   |          | \$9,579.00       |
| XRM6504004AO         |       | EA   |          | \$9,579.00       |
| XRM6504004AP         |       | EA   |          | \$9,579.00       |
| XRM6504004AQ         |       | EA   |          | \$9,579.00       |
| XRM6504004AR         |       | EA   |          | \$9,579.00       |
| XRM6504004AS         |       | EA   |          | \$9,579.00       |
| XRM6504004AT         |       | EA   |          | \$9,579.00       |
| XRM6504004D2         |       | EA   |          | \$9,579.00       |
| XRM6504004L          |       | EA   |          | \$9,579.00       |
| XRM6504004T          |       | EA   |          | \$9,579.00       |
| XRM65040076          |       | EA   |          | \$12,165.00      |
| XRM6504007AB         |       | EA   |          | \$12,165.00      |
| XRM6504007AC         |       | EA   |          | \$12,165.00      |
| XRM6504007AD         |       | EA   |          | \$12,165.00      |
| XRM6504007AE         |       | EA   |          | \$12,165.00      |
| XRM6504007AF         |       | EA   |          | \$12,165.00      |
| XRM6504007AG         |       | EA   |          | \$12,165.00      |
| XRM6504007AH         |       | EA   |          | \$12,165.00      |
| XRM6504007AJ         |       | EA   |          | \$12,165.00      |
| XRM6504007AK         |       | EA   |          | \$12,165.00      |
| XRM6504007AL         |       | EA   |          | \$12,165.00      |
| XRM6504007AM         |       | EA   |          | \$12,165.00      |

0000163

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XRM6504007AN         |       | EA   |          | \$12,165.00      |
| XRM6504007AO         |       | EA   |          | \$12,165.00      |
| XRM6504007AP         |       | EA   |          | \$12,165.00      |
| XRM6504007AQ         |       | EA   |          | \$12,165.00      |
| XRM6504007AR         |       | EA   |          | \$12,165.00      |
| XRM6504007AS         |       | EA   |          | \$12,165.00      |
| XRM6504007AT         |       | EA   |          | \$12,165.00      |
| XRM6504007D2         |       | EA   |          | \$12,165.00      |
| XRM6504007DD         |       | EA   |          | \$12,165.00      |
| XRM6504007L          |       | EA   |          | \$12,165.00      |
| XRM6504007T          |       | EA   |          | \$12,165.00      |
| XRM6506000DE         |       | EA   |          | \$12,108.00      |
| XRM6506003A          |       | EA   |          | \$0.00           |
| XRM65060056          |       | EA   |          | \$11,791.00      |
| XRM6506005AB         |       | EA   |          | \$11,791.00      |
| XRM6506005AC         |       | EA   |          | \$11,791.00      |
| XRM6506005AD         |       | EA   |          | \$11,791.00      |
| XRM6506005AE         |       | EA   |          | \$11,791.00      |
| XRM6506005AF         |       | EA   |          | \$11,791.00      |
| XRM6506005AG         |       | EA   |          | \$11,791.00      |
| XRM6506005AH         |       | EA   |          | \$11,791.00      |
| XRM6506005AJ         |       | EA   |          | \$11,791.00      |
| XRM6506005AK         |       | EA   |          | \$11,791.00      |
| XRM6506005AL         |       | EA   |          | \$11,791.00      |
| XRM6506005AM         |       | EA   |          | \$11,791.00      |
| XRM6506005AN         |       | EA   |          | \$11,791.00      |
| XRM6506005AO         |       | EA   |          | \$11,791.00      |
| XRM6506005AP         |       | EA   |          | \$11,791.00      |
| XRM6506005AQ         |       | EA   |          | \$11,791.00      |
| XRM6506005AR         |       | EA   |          | \$11,791.00      |
| XRM6506005AS         |       | EA   |          | \$11,791.00      |
| XRM6506005AT         |       | EA   |          | \$11,791.00      |
| XRM6506005D          |       | EA   |          | \$11,791.00      |
| XRM6506005D2         |       | EA   |          | \$11,791.00      |
| XRM6506005DA         |       | EA   |          | \$11,791.00      |
| XRM6506005DB         |       | EA   |          | \$11,791.00      |
| XRM6506005DC         |       | EA   |          | \$11,791.00      |
| XRM6506005DD         |       | EA   |          | \$11,791.00      |
| XRM6506005L          |       | EA   |          | \$11,791.00      |
| XRM6506005M          |       | EA   |          | \$11,791.00      |
| XRM6506005ME         |       | EA   |          | \$11,791.00      |
| XRM6506005MW         |       | EA   |          | \$11,791.00      |
| XRM6506005T          |       | EA   |          | \$11,791.00      |
| XRM65060076          |       | EA   |          | \$13,999.00      |
| XRM6506007AB         |       | EA   |          | \$13,999.00      |
| XRM6506007AC         |       | EA   |          | \$13,999.00      |
| XRM6506007AD         |       | EA   |          | \$13,999.00      |
| XRM6506007AE         |       | EA   |          | \$13,999.00      |
| XRM6506007AF         |       | EA   |          | \$13,999.00      |
| XRM6506007AG         |       | EA   |          | \$13,999.00      |
| XRM6506007AH         |       | EA   |          | \$13,999.00      |



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XRM6506007AJ         |       | EA   |          | \$13,999.00      |
| XRM6506007AK         |       | EA   |          | \$13,999.00      |
| XRM6506007AL         |       | EA   |          | \$13,999.00      |
| XRM6506007AM         |       | EA   |          | \$13,999.00      |
| XRM6506007AN         |       | EA   |          | \$13,999.00      |
| XRM6506007AO         |       | EA   |          | \$13,999.00      |
| XRM6506007AP         |       | EA   |          | \$13,999.00      |
| XRM6506007AQ         |       | EA   |          | \$13,999.00      |
| XRM6506007AR         |       | EA   |          | \$13,999.00      |
| XRM6506007AS         |       | EA   |          | \$13,999.00      |
| XRM6506007AT         |       | EA   |          | \$13,999.00      |
| XRM6506007D          |       | EA   |          | \$13,999.00      |
| XRM6506007D2         |       | EA   |          | \$13,999.00      |
| XRM6506007DA         |       | EA   |          | \$13,999.00      |
| XRM6506007DB         |       | EA   |          | \$13,999.00      |
| XRM6506007DC         |       | EA   |          | \$13,999.00      |
| XRM6506007DD         |       | EA   |          | \$13,999.00      |
| XRM6506007L          |       | EA   |          | \$13,999.00      |
| XRM6506007M          |       | EA   |          | \$13,999.00      |
| XRM6506007ME         |       | EA   |          | \$13,999.00      |
| XRM6506007MW         |       | EA   |          | \$13,999.00      |
| XRM6506007T          |       | EA   |          | \$13,999.00      |
| XRM6630D0007         |       | EA   |          | \$36,195.00      |
| XRM6630D0021         |       | EA   |          | \$51,135.00      |
| XRM6631D0007         |       | EA   |          | \$62,990.00      |
| XRM70006             |       | EA   |          | \$1,419.00       |
| XRM7000AB            |       | EA   |          | \$1,419.00       |
| XRM7000AC            |       | EA   |          | \$1,419.00       |
| XRM7000AD            |       | EA   |          | \$1,419.00       |
| XRM7000AE            |       | EA   |          | \$1,419.00       |
| XRM7000AF            |       | EA   |          | \$1,419.00       |
| XRM7000AG            |       | EA   |          | \$1,419.00       |
| XRM7000AH            |       | EA   |          | \$1,419.00       |
| XRM7000AJ            |       | EA   |          | \$1,419.00       |
| XRM7000AK            |       | EA   |          | \$1,419.00       |
| XRM7000AL            |       | EA   |          | \$1,419.00       |
| XRM7000AM            |       | EA   |          | \$1,419.00       |
| XRM7000AN            |       | EA   |          | \$1,419.00       |
| XRM7000AO            |       | EA   |          | \$1,419.00       |
| XRM7000AP            |       | EA   |          | \$1,419.00       |
| XRM7000AQ            |       | EA   |          | \$1,419.00       |
| XRM7000AR            |       | EA   |          | \$1,419.00       |
| XRM7000AS            |       | EA   |          | \$1,419.00       |
| XRM7000AT            |       | EA   |          | \$1,419.00       |
| XRM7000D             |       | EA   |          | \$1,419.00       |
| XRM7000D2            |       | EA   |          | \$1,419.00       |
| XRM7000DA            |       | EA   |          | \$1,583.00       |
| XRM7000DB            |       | EA   |          | \$1,419.00       |
| XRM7000DC            |       | EA   |          | \$1,419.00       |
| XRM7000DD            |       | EA   |          | \$1,419.00       |
| XRM7000L             |       | EA   |          | \$1,419.00       |

0000165

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XRM7000M             |       | EA   |          | \$1,419.00       |
| XRM7000ME            |       | EA   |          | \$1,419.00       |
| XRM7000MW            |       | EA   |          | \$1,419.00       |
| XRM7000T             |       | EA   |          | \$1,419.00       |
| XRM70016             |       | EA   |          | \$1,286.00       |
| XRM7001AB            |       | EA   |          | \$1,286.00       |
| XRM7001AC            |       | EA   |          | \$1,286.00       |
| XRM7001AD            |       | EA   |          | \$1,286.00       |
| XRM7001AE            |       | EA   |          | \$1,286.00       |
| XRM7001AF            |       | EA   |          | \$1,286.00       |
| XRM7001AG            |       | EA   |          | \$1,286.00       |
| XRM7001AH            |       | EA   |          | \$1,286.00       |
| XRM7001AJ            |       | EA   |          | \$1,286.00       |
| XRM7001AK            |       | EA   |          | \$1,286.00       |
| XRM7001AL            |       | EA   |          | \$1,286.00       |
| XRM7001AM            |       | EA   |          | \$1,286.00       |
| XRM7001AN            |       | EA   |          | \$1,286.00       |
| XRM7001AO            |       | EA   |          | \$1,286.00       |
| XRM7001AP            |       | EA   |          | \$1,286.00       |
| XRM7001AQ            |       | EA   |          | \$1,286.00       |
| XRM7001AR            |       | EA   |          | \$1,286.00       |
| XRM7001AS            |       | EA   |          | \$1,286.00       |
| XRM7001AT            |       | EA   |          | \$1,286.00       |
| XRM7001D             |       | EA   |          | \$1,286.00       |
| XRM7001D2            |       | EA   |          | \$1,286.00       |
| XRM7001DA            |       | EA   |          | \$1,286.00       |
| XRM7001DB            |       | EA   |          | \$1,286.00       |
| XRM7001DC            |       | EA   |          | \$1,286.00       |
| XRM7001DD            |       | EA   |          | \$1,286.00       |
| XRM7001M             |       | EA   |          | \$1,286.00       |
| XRM7001ME            |       | EA   |          | \$1,286.00       |
| XRM7001MW            |       | EA   |          | \$1,286.00       |
| XRM7001T             |       | EA   |          | \$1,286.00       |
| XRM70026             |       | EA   |          | \$4,173.00       |
| XRM7002AB            |       | EA   |          | \$4,173.00       |
| XRM7002AC            |       | EA   |          | \$4,173.00       |
| XRM7002AD            |       | EA   |          | \$4,173.00       |
| XRM7002AE            |       | EA   |          | \$4,173.00       |
| XRM7002AF            |       | EA   |          | \$4,173.00       |
| XRM7002AH            |       | EA   |          | \$4,173.00       |
| XRM7002AJ            |       | EA   |          | \$4,173.00       |
| XRM7002AK            |       | EA   |          | \$4,173.00       |
| XRM7002AL            |       | EA   |          | \$4,173.00       |
| XRM7002AM            |       | EA   |          | \$4,173.00       |
| XRM7002AN            |       | EA   |          | \$4,173.00       |
| XRM7002AO            |       | EA   |          | \$4,173.00       |
| XRM7002AP            |       | EA   |          | \$4,173.00       |
| XRM7002AQ            |       | EA   |          | \$4,173.00       |
| XRM7002AR            |       | EA   |          | \$4,173.00       |
| XRM7002AT            |       | EA   |          | \$4,173.00       |
| XRM7002D             |       | EA   |          | \$4,173.00       |

0000166

| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| XRM7002D2            |         | EA   |          | \$4,173.00       |
| XRM7002DA            |         | EA   |          | \$4,173.00       |
| XRM7002DB            |         | EA   |          | \$4,173.00       |
| XRM7002DC            |         | EA   |          | \$4,173.00       |
| XRM7002DD            |         | EA   |          | \$4,173.00       |
| XRM7002L             |         | EA   |          | \$4,173.00       |
| XRM7002M             |         | EA   |          | \$4,173.00       |
| XRM7002ME            |         | EA   |          | \$4,173.00       |
| XRM7002MW            |         | EA   |          | \$4,173.00       |
| XRM7002T             |         | EA   |          | \$4,173.00       |
| XRMS2000100          |         | EA   |          | \$6,915.00       |
| XRMS2000200          |         | EA   |          | \$7,415.00       |
| XRMS2000300          |         | EA   |          | \$7,915.00       |
| XRMS2010100          |         | EA   |          | \$7,764.00       |
| XRMS2010200          |         | EA   |          | \$8,264.00       |
| XRMS3000100          |         | EA   |          | \$5,917.00       |
| XRMS3000200          |         | EA   |          | \$6,417.00       |
| XRMS3010100          |         | EA   |          | \$6,766.00       |
| XRMS3010200          |         | EA   |          | \$7,266.00       |
| XRMS6010100          |         | EA   |          | \$5,900.00       |
| XRMS6010200          |         | EA   |          | \$6,400.00       |
| XRMS6010300          |         | EA   |          | \$6,900.00       |
| XRMS6X10100          |         | EA   |          | \$5,450.00       |
| XRMS6X10200          |         | EA   |          | \$5,950.00       |
| XRMSF000100          |         | EA   |          | \$6,556.00       |
| XRMSF000200          |         | EA   |          | \$7,056.00       |
| XRMSF000300          |         | EA   |          | \$7,556.00       |
| XRMSF010100          |         | EA   |          | \$7,405.00       |
| XRMSF010200          |         | EA   |          | \$7,905.00       |
| XRT1C1FLM6           |         | EA   |          | \$2,170.00       |
| XRT1C1FLM6DC         |         | EA   |          | \$2,568.00       |
| XRT1C2FLM6           |         | EA   |          | \$2,660.00       |
| XRT1C2FLM6DC         |         | EA   |          | \$3,057.00       |
| XRT1CFBRCH           |         | EA   |          | \$2,111.00       |
| XRT1CFBRCHDC         |         | EA   |          | \$2,498.00       |
| XRT1EXTKITMS         |         | EA   |          | \$1,508.00       |
| XS-34X1L4-024        | CF08024 | FT   |          | \$0.89           |
| XS-34X1L6-036        | CF12036 | FT   |          | \$1.18           |
| XS-34XPL4-024        | CF08024 | FT   |          | \$0.89           |
| XS-34XPL6-036        | CF12036 | FT   |          | \$1.18           |
| XSCX-1200A251S       | TE51200 | EA   |          | \$2,493.13       |
| XSCXH-1200AUCF       | TE51200 | EA   |          | \$2,493.13       |
| XSCXW-1200U251S      | TE51200 | EA   |          | \$2,493.13       |
| XST14413KIT6         |         | EA   |          | \$11,523.00      |
| XST14413KITD         |         | EA   |          | \$11,523.00      |
| XST14413KITL         |         | EA   |          | \$11,523.00      |
| XST14413KITM         |         | EA   |          | \$11,523.00      |
| XST14413KITT         |         | EA   |          | \$11,523.00      |
| XST14421KIT6         |         | EA   |          | \$11,898.00      |
| XST14421KITD         |         | EA   |          | \$11,898.00      |
| XST14421KITL         |         | EA   |          | \$11,898.00      |

0000167

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XST14421KITM         |       | EA   |          | \$11,898.00      |
| XST14421KITT         |       | EA   |          | \$11,898.00      |
| XST14431KIT6         |       | EA   |          | \$12,537.00      |
| XST14431KITD         |       | EA   |          | \$12,537.00      |
| XST14431KITL         |       | EA   |          | \$12,537.00      |
| XST14431KITM         |       | EA   |          | \$12,537.00      |
| XST14431KITT         |       | EA   |          | \$12,537.00      |
| XST144CPSK6          |       | EA   |          | \$7,030.00       |
| XST144CPSKAB         |       | EA   |          | \$7,030.00       |
| XST144CPSKAC         |       | EA   |          | \$7,030.00       |
| XST144CPSKAD         |       | EA   |          | \$7,030.00       |
| XST144CPSKAE         |       | EA   |          | \$7,030.00       |
| XST144CPSKAF         |       | EA   |          | \$7,030.00       |
| XST144CPSKAG         |       | EA   |          | \$7,030.00       |
| XST144CPSKAH         |       | EA   |          | \$7,030.00       |
| XST144CPSKAJ         |       | EA   |          | \$7,030.00       |
| XST144CPSKAK         |       | EA   |          | \$7,030.00       |
| XST144CPSKAL         |       | EA   |          | \$7,030.00       |
| XST144CPSKAM         |       | EA   |          | \$7,030.00       |
| XST144CPSKAN         |       | EA   |          | \$7,030.00       |
| XST144CPSKAO         |       | EA   |          | \$7,030.00       |
| XST144CPSKAP         |       | EA   |          | \$7,030.00       |
| XST144CPSKAQ         |       | EA   |          | \$7,030.00       |
| XST144CPSKAR         |       | EA   |          | \$7,030.00       |
| XST144CPSKAS         |       | EA   |          | \$7,030.00       |
| XST144CPSKAT         |       | EA   |          | \$7,030.00       |
| XST144CPSKAU         |       | EA   |          | \$7,030.00       |
| XST144CPSKD          |       | EA   |          | \$7,030.00       |
| XST144CPSKD2         |       | EA   |          | \$7,030.00       |
| XST144CPSKDA         |       | EA   |          | \$7,030.00       |
| XST144CPSKDB         |       | EA   |          | \$7,030.00       |
| XST144CPSKDD         |       | EA   |          | \$7,030.00       |
| XST144CPSKL          |       | EA   |          | \$7,030.00       |
| XST144CPSKM          |       | EA   |          | \$7,030.00       |
| XST144CPSKME         |       | EA   |          | \$7,030.00       |
| XST144CPSKMW         |       | EA   |          | \$7,030.00       |
| XST144CPSKT          |       | EA   |          | \$7,030.00       |
| XST9612KIT6          |       | EA   |          | \$8,816.00       |
| XST9612KITD          |       | EA   |          | \$8,816.00       |
| XST9612KITT          |       | EA   |          | \$8,816.00       |
| XST9621KIT6          |       | EA   |          | \$8,152.00       |
| XST9621KITAJ         |       | EA   |          | \$8,152.00       |
| XST96CPSKIT6         |       | EA   |          | \$4,938.00       |
| XST96CPSKITAB        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAC        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAD        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAE        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAF        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAG        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAH        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAJ        |       | EA   |          | \$4,938.00       |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XST96CPSKITAK        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAL        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAM        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAN        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAO        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAP        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAQ        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAR        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAS        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAT        |       | EA   |          | \$4,938.00       |
| XST96CPSKITAU        |       | EA   |          | \$4,938.00       |
| XST96CPSKITD         |       | EA   |          | \$4,938.00       |
| XST96CPSKITD2        |       | EA   |          | \$4,938.00       |
| XST96CPSKITDA        |       | EA   |          | \$4,938.00       |
| XST96CPSKITDB        |       | EA   |          | \$4,938.00       |
| XST96CPSKITDD        |       | EA   |          | \$4,938.00       |
| XST96CPSKITL         |       | EA   |          | \$4,938.00       |
| XST96CPSKITM         |       | EA   |          | \$4,938.00       |
| XST96CPSKITME        |       | EA   |          | \$4,938.00       |
| XST96CPSKITMW        |       | EA   |          | \$4,938.00       |
| XST96CPSKITT         |       | EA   |          | \$4,938.00       |
| XSTR216CPS6          |       | EA   |          | \$6,810.00       |
| XSTR216CPSAB         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAC         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAD         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAE         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAF         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAG         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAH         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAJ         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAK         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAL         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAM         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAN         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAO         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAP         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAQ         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAR         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAS         |       | EA   |          | \$6,810.00       |
| XSTR216CPSAT         |       | EA   |          | \$6,810.00       |
| XSTR216CPSD          |       | EA   |          | \$6,810.00       |
| XSTR216CPSD2         |       | EA   |          | \$6,810.00       |
| XSTR216CPSDA         |       | EA   |          | \$6,810.00       |
| XSTR216CPSDB         |       | EA   |          | \$6,810.00       |
| XSTR216CPSDD         |       | EA   |          | \$6,810.00       |
| XSTR216CPSL          |       | EA   |          | \$6,810.00       |
| XSTR216CPSM          |       | EA   |          | \$6,810.00       |
| XSTR216CPSME         |       | EA   |          | \$6,810.00       |
| XSTR216CPSMW         |       | EA   |          | \$6,810.00       |
| XSTR216CPSNF         |       | EA   |          | \$6,810.00       |
| XSTR216CPST          |       | EA   |          | \$6,810.00       |

0000169

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XSTR216KIT6          |       | EA   |          | \$13,202.00      |
| XSTR216KITAB         |       | EA   |          | \$13,202.00      |
| XSTR216KITAC         |       | EA   |          | \$13,202.00      |
| XSTR216KITAD         |       | EA   |          | \$13,202.00      |
| XSTR216KITAE         |       | EA   |          | \$13,202.00      |
| XSTR216KITAF         |       | EA   |          | \$13,202.00      |
| XSTR216KITAG         |       | EA   |          | \$13,202.00      |
| XSTR216KITAHA        |       | EA   |          | \$13,202.00      |
| XSTR216KITAJ         |       | EA   |          | \$13,202.00      |
| XSTR216KITAK         |       | EA   |          | \$13,202.00      |
| XSTR216KITAL         |       | EA   |          | \$13,202.00      |
| XSTR216KITAM         |       | EA   |          | \$13,202.00      |
| XSTR216KITAN         |       | EA   |          | \$13,202.00      |
| XSTR216KITAO         |       | EA   |          | \$13,202.00      |
| XSTR216KITAP         |       | EA   |          | \$13,202.00      |
| XSTR216KITAQ         |       | EA   |          | \$13,202.00      |
| XSTR216KITAR         |       | EA   |          | \$13,202.00      |
| XSTR216KITAS         |       | EA   |          | \$13,202.00      |
| XSTR216KITAT         |       | EA   |          | \$13,202.00      |
| XSTR216KITD          |       | EA   |          | \$13,202.00      |
| XSTR216KITD2         |       | EA   |          | \$13,202.00      |
| XSTR216KITDA         |       | EA   |          | \$13,202.00      |
| XSTR216KITDB         |       | EA   |          | \$13,202.00      |
| XSTR216KITDD         |       | EA   |          | \$13,202.00      |
| XSTR216KITL          |       | EA   |          | \$13,202.00      |
| XSTR216KITM          |       | EA   |          | \$13,202.00      |
| XSTR216KITME         |       | EA   |          | \$13,202.00      |
| XSTR216KITMW         |       | EA   |          | \$13,202.00      |
| XSTR216KITNF         |       | EA   |          | \$13,202.00      |
| XSTR216KITT          |       | EA   |          | \$13,202.00      |
| XSTR43212KIT6        |       | EA   |          | \$22,624.00      |
| XSTR43212KITAB       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAC       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAD       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAE       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAF       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAG       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAHA      |       | EA   |          | \$22,624.00      |
| XSTR43212KITAJ       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAK       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAL       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAM       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAN       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAO       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAP       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAQ       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAR       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAS       |       | EA   |          | \$22,624.00      |
| XSTR43212KITAT       |       | EA   |          | \$22,624.00      |
| XSTR43212KITD        |       | EA   |          | \$22,624.00      |
| XSTR43212KITD2       |       | EA   |          | \$22,624.00      |

0000170

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XSTR43212KITDA       |       | EA   |          | \$22,624.00      |
| XSTR43212KITDB       |       | EA   |          | \$22,624.00      |
| XSTR43212KITDD       |       | EA   |          | \$22,624.00      |
| XSTR43212KITL        |       | EA   |          | \$22,624.00      |
| XSTR43212KITM        |       | EA   |          | \$22,624.00      |
| XSTR43212KITME       |       | EA   |          | \$22,624.00      |
| XSTR43212KITMW       |       | EA   |          | \$22,624.00      |
| XSTR43212KITNF       |       | EA   |          | \$22,624.00      |
| XSTR43212KITT        |       | EA   |          | \$22,624.00      |
| XSTR43221KIT6        |       | EA   |          | \$22,482.00      |
| XSTR43221KITAB       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAC       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAD       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAE       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAF       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAG       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAHA      |       | EA   |          | \$22,482.00      |
| XSTR43221KITAJ       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAK       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAL       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAM       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAN       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAO       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAP       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAQ       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAR       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAS       |       | EA   |          | \$22,482.00      |
| XSTR43221KITAT       |       | EA   |          | \$22,482.00      |
| XSTR43221KITD        |       | EA   |          | \$22,482.00      |
| XSTR43221KITD2       |       | EA   |          | \$22,482.00      |
| XSTR43221KITDA       |       | EA   |          | \$22,482.00      |
| XSTR43221KITDB       |       | EA   |          | \$22,482.00      |
| XSTR43221KITDD       |       | EA   |          | \$22,482.00      |
| XSTR43221KITL        |       | EA   |          | \$22,482.00      |
| XSTR43221KITM        |       | EA   |          | \$22,482.00      |
| XSTR43221KITME       |       | EA   |          | \$22,482.00      |
| XSTR43221KITMW       |       | EA   |          | \$22,482.00      |
| XSTR43221KITNF       |       | EA   |          | \$22,482.00      |
| XSTR43221KITT        |       | EA   |          | \$22,482.00      |
| XSTR432CPS6          |       | EA   |          | \$8,951.00       |
| XSTR432CPSAB         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAC         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAD         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAE         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAF         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAG         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAH         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAJ         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAK         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAL         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAM         |       | EA   |          | \$8,951.00       |

0000171

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XSTR432CPSAN         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAO         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAP         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAQ         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAR         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAS         |       | EA   |          | \$8,951.00       |
| XSTR432CPSAT         |       | EA   |          | \$8,951.00       |
| XSTR432CPSD          |       | EA   |          | \$8,951.00       |
| XSTR432CPSD2         |       | EA   |          | \$8,951.00       |
| XSTR432CPSDA         |       | EA   |          | \$8,951.00       |
| XSTR432CPSDB         |       | EA   |          | \$8,951.00       |
| XSTR432CPSDD         |       | EA   |          | \$8,951.00       |
| XSTR432CPSL          |       | EA   |          | \$8,951.00       |
| XSTR432CPSM          |       | EA   |          | \$8,951.00       |
| XSTR432CPSME         |       | EA   |          | \$8,951.00       |
| XSTR432CPSMW         |       | EA   |          | \$8,951.00       |
| XSTR432CPSNF         |       | EA   |          | \$8,951.00       |
| XSTR432CPST          |       | EA   |          | \$8,951.00       |
| XSTR48ADD6           |       | EA   |          | \$3,935.00       |
| XSTR48ADDAB          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAC          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAD          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAE          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAF          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAG          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAH          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAJ          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAK          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAL          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAM          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAN          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAO          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAP          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAQ          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAR          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAS          |       | EA   |          | \$3,935.00       |
| XSTR48ADDAT          |       | EA   |          | \$3,935.00       |
| XSTR48ADDD           |       | EA   |          | \$3,935.00       |
| XSTR48ADDD2          |       | EA   |          | \$3,935.00       |
| XSTR48ADDDA          |       | EA   |          | \$3,935.00       |
| XSTR48ADDDB          |       | EA   |          | \$3,935.00       |
| XSTR48ADDDD          |       | EA   |          | \$3,935.00       |
| XSTR48ADDDL          |       | EA   |          | \$3,935.00       |
| XSTR48ADDM           |       | EA   |          | \$3,935.00       |
| XSTR48ADDME          |       | EA   |          | \$3,935.00       |
| XSTR48ADDMW          |       | EA   |          | \$3,935.00       |
| XSTR48ADDT           |       | EA   |          | \$3,935.00       |
| XSTR48KIT6           |       | EA   |          | \$5,694.00       |
| XSTR48KITAB          |       | EA   |          | \$5,694.00       |
| XSTR48KITAD          |       | EA   |          | \$5,694.00       |
| XSTR48KITAG          |       | EA   |          | \$5,694.00       |

0000172



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XSTR48KITAJ          |       | EA   |          | \$5,694.00       |
| XSTR48KITAL          |       | EA   |          | \$5,694.00       |
| XSTR48KITAO          |       | EA   |          | \$5,694.00       |
| XSTR48KITD           |       | EA   |          | \$5,694.00       |
| XSTR64832KIT6        |       | EA   |          | \$31,321.00      |
| XSTR64832KITAB       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAC       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAD       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAE       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAF       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAG       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAHA      |       | EA   |          | \$31,321.00      |
| XSTR64832KITAJ       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAK       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAL       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAM       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAN       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAO       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAP       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAQ       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAR       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAS       |       | EA   |          | \$31,321.00      |
| XSTR64832KITAT       |       | EA   |          | \$31,321.00      |
| XSTR64832KITD        |       | EA   |          | \$31,903.00      |
| XSTR64832KITD2       |       | EA   |          | \$31,903.00      |
| XSTR64832KITDA       |       | EA   |          | \$31,903.00      |
| XSTR64832KITDB       |       | EA   |          | \$31,903.00      |
| XSTR64832KITDD       |       | EA   |          | \$31,903.00      |
| XSTR64832KITL        |       | EA   |          | \$31,321.00      |
| XSTR64832KITM        |       | EA   |          | \$31,321.00      |
| XSTR64832KITME       |       | EA   |          | \$31,321.00      |
| XSTR64832KITMW       |       | EA   |          | \$31,321.00      |
| XSTR64832KITNF       |       | EA   |          | \$31,903.00      |
| XSTR64832KITT        |       | EA   |          | \$31,321.00      |
| XSTR64833KIT6        |       | EA   |          | \$31,463.00      |
| XSTR64833KITAB       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAC       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAD       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAE       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAF       |       | EA   |          | \$27,981.00      |
| XSTR64833KITAG       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAHA      |       | EA   |          | \$31,463.00      |
| XSTR64833KITAJ       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAK       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAL       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAM       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAN       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAO       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAP       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAQ       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAR       |       | EA   |          | \$31,463.00      |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XSTR64833KITAS       |       | EA   |          | \$31,463.00      |
| XSTR64833KITAT       |       | EA   |          | \$31,463.00      |
| XSTR64833KITD        |       | EA   |          | \$32,045.00      |
| XSTR64833KITD2       |       | EA   |          | \$32,045.00      |
| XSTR64833KITDA       |       | EA   |          | \$32,045.00      |
| XSTR64833KITDB       |       | EA   |          | \$32,045.00      |
| XSTR64833KITDD       |       | EA   |          | \$32,045.00      |
| XSTR64833KITL        |       | EA   |          | \$31,463.00      |
| XSTR64833KITM        |       | EA   |          | \$27,981.00      |
| XSTR64833KITME       |       | EA   |          | \$31,463.00      |
| XSTR64833KITMW       |       | EA   |          | \$31,463.00      |
| XSTR64833KITNF       |       | EA   |          | \$32,045.00      |
| XSTR64833KITT        |       | EA   |          | \$31,463.00      |
| XSTR648CPS6          |       | EA   |          | \$10,667.00      |
| XSTR648CPSAB         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAC         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAD         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAE         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAF         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAG         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAH         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAJ         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAK         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAL         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAM         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAN         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAO         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAP         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAQ         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAR         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAS         |       | EA   |          | \$10,667.00      |
| XSTR648CPSAT         |       | EA   |          | \$10,667.00      |
| XSTR648CPSD          |       | EA   |          | \$10,667.00      |
| XSTR648CPSD2         |       | EA   |          | \$10,667.00      |
| XSTR648CPSDA         |       | EA   |          | \$10,667.00      |
| XSTR648CPSDB         |       | EA   |          | \$10,667.00      |
| XSTR648CPSDD         |       | EA   |          | \$10,667.00      |
| XSTR648CPSL          |       | EA   |          | \$10,667.00      |
| XSTR648CPSM          |       | EA   |          | \$10,667.00      |
| XSTR648CPSME         |       | EA   |          | \$10,667.00      |
| XSTR648CPSMW         |       | EA   |          | \$10,667.00      |
| XSTR648CPSNF         |       | EA   |          | \$26,686.00      |
| XSTR648CPST          |       | EA   |          | \$10,667.00      |
| XSTR86442KIT6        |       | EA   |          | \$42,638.00      |
| XSTR86442KITAB       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAC       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAD       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAE       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAF       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAG       |       | EA   |          | \$42,638.00      |
| XSTR86442KITA        |       | EA   |          | \$42,638.00      |

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XSTR86442KITAJ       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAK       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAL       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAM       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAN       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAO       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAP       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAQ       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAR       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAS       |       | EA   |          | \$42,638.00      |
| XSTR86442KITAT       |       | EA   |          | \$42,638.00      |
| XSTR86442KITD        |       | EA   |          | \$41,038.00      |
| XSTR86442KITD2       |       | EA   |          | \$41,038.00      |
| XSTR86442KITDA       |       | EA   |          | \$41,038.00      |
| XSTR86442KITDB       |       | EA   |          | \$41,038.00      |
| XSTR86442KITDD       |       | EA   |          | \$41,038.00      |
| XSTR86442KITL        |       | EA   |          | \$42,638.00      |
| XSTR86442KITM        |       | EA   |          | \$42,638.00      |
| XSTR86442KITME       |       | EA   |          | \$42,638.00      |
| XSTR86442KITMW       |       | EA   |          | \$42,638.00      |
| XSTR86442KITNF       |       | EA   |          | \$41,038.00      |
| XSTR86442KITT        |       | EA   |          | \$42,638.00      |
| XSTR86443KIT6        |       | EA   |          | \$40,576.00      |
| XSTR86443KITAB       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAC       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAD       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAE       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAF       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAG       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAH       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAJ       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAK       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAL       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAM       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAN       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAO       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAP       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAQ       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAR       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAS       |       | EA   |          | \$42,711.00      |
| XSTR86443KITAT       |       | EA   |          | \$42,711.00      |
| XSTR86443KITD        |       | EA   |          | \$41,206.00      |
| XSTR86443KITD2       |       | EA   |          | \$41,206.00      |
| XSTR86443KITDA       |       | EA   |          | \$41,206.00      |
| XSTR86443KITDB       |       | EA   |          | \$41,206.00      |
| XSTR86443KITDD       |       | EA   |          | \$41,206.00      |
| XSTR86443KITL        |       | EA   |          | \$40,576.00      |
| XSTR86443KITM        |       | EA   |          | \$40,576.00      |
| XSTR86443KITME       |       | EA   |          | \$40,576.00      |
| XSTR86443KITMW       |       | EA   |          | \$40,576.00      |
| XSTR86443KITNF       |       | EA   |          | \$41,206.00      |

0000175



| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XSTR864CPSD2         |       | EA   |          | \$13,119.00      |
| XSTR864CPSDA         |       | EA   |          | \$13,119.00      |
| XSTR864CPSDB         |       | EA   |          | \$13,119.00      |
| XSTR864CPSDD         |       | EA   |          | \$13,119.00      |
| XSTR864CPSL          |       | EA   |          | \$13,119.00      |
| XSTR864CPSM          |       | EA   |          | \$13,119.00      |
| XSTR864CPSME         |       | EA   |          | \$13,119.00      |
| XSTR864CPSMW         |       | EA   |          | \$13,119.00      |
| XSTR864CPSNF         |       | EA   |          | \$13,119.00      |
| XSTR864CPST          |       | EA   |          | \$13,119.00      |
| XSTRCPSNSNF          |       | EA   |          | \$7,865.00       |
| XSTRLVDPNL6          |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAB         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAC         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAD         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAE         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAF         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAG         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAH         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAJ         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAK         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAL         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAM         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAN         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAO         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAP         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAQ         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAR         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAS         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAT         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLAU         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLD          |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLD2         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLDA         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLDB         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLDD         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLL          |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLM          |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLME         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLMW         |       | EA   |          | \$1,898.00       |
| XSTRLVDPNLT          |       | EA   |          | \$1,898.00       |
| XWDTWB101AL6         |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAB        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAC        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAD        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAE        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAF        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAG        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAH        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAJ        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAK        |       | EA   |          | \$6,378.00       |

0000177

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XWDTWB101ALAL        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAM        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAN        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAO        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAP        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAQ        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAR        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAS        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALAT        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALD         |       | EA   |          | \$6,378.00       |
| XWDTWB101ALD2        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALDA        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALDB        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALDD        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALL         |       | EA   |          | \$6,378.00       |
| XWDTWB101ALM         |       | EA   |          | \$6,378.00       |
| XWDTWB101ALME        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALMW        |       | EA   |          | \$6,378.00       |
| XWDTWB101ALT         |       | EA   |          | \$6,378.00       |
| XWDTWB101XX6         |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAB        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAC        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAD        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAE        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAF        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAG        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAH        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAJ        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAK        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAL        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAM        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAN        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAO        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAP        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAQ        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAR        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAS        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXAT        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXD         |       | EA   |          | \$4,479.00       |
| XWDTWB101XXD2        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXDA        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXDB        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXDD        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXL         |       | EA   |          | \$4,479.00       |
| XWDTWB101XXM         |       | EA   |          | \$4,479.00       |
| XWDTWB101XXME        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXMW        |       | EA   |          | \$4,479.00       |
| XWDTWB101XXT         |       | EA   |          | \$4,479.00       |
| XWDTWB112AL6         |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAB        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAC        |       | EA   |          | \$11,456.00      |

0000173

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XWDTWB112ALAD        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAE        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAF        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAG        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAH        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAJ        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAK        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAL        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAM        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAN        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAO        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAP        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAQ        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAR        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAS        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALAT        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALD         |       | EA   |          | \$11,456.00      |
| XWDTWB112ALD2        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALDA        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALDB        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALDD        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALL         |       | EA   |          | \$11,456.00      |
| XWDTWB112ALM         |       | EA   |          | \$11,456.00      |
| XWDTWB112ALME        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALMW        |       | EA   |          | \$11,456.00      |
| XWDTWB112ALT         |       | EA   |          | \$11,456.00      |
| XWDTWB112XX6         |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAB        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAC        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAD        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAE        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAF        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAG        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAH        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAJ        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAK        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAL        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAM        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAN        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAO        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAP        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAQ        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAR        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAS        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXAT        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXD         |       | EA   |          | \$8,730.00       |
| XWDTWB112XXD2        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXDA        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXDB        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXDD        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXL         |       | EA   |          | \$8,730.00       |

0000179

| Material Description | Group | Unit | Location | Price as of 8/28 |
|----------------------|-------|------|----------|------------------|
| XWDTWB112XXM         |       | EA   |          | \$8,730.00       |
| XWDTWB112XXME        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXMW        |       | EA   |          | \$8,730.00       |
| XWDTWB112XXT         |       | EA   |          | \$8,730.00       |
| XWDTXX111XX6         |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAB        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAC        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAD        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAE        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAF        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAG        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAH        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAJ        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAK        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAL        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAM        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAN        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAO        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAP        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAQ        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAR        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAS        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXAT        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXD         |       | EA   |          | \$5,068.00       |
| XWDTXX111XXD2        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXDA        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXDB        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXDD        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXL         |       | EA   |          | \$5,068.00       |
| XWDTXX111XXM         |       | EA   |          | \$5,068.00       |
| XWDTXX111XXME        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXMW        |       | EA   |          | \$5,068.00       |
| XWDTXX111XXT         |       | EA   |          | \$5,068.00       |
| XWESCSTS3KIT6        |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAB       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAC       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAD       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAE       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAF       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAG       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAH       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAJ       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAK       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAL       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAM       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAN       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAO       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAP       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAQ       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAR       |       | EA   |          | \$3,590.00       |
| XWESCSTS3KITAS       |       | EA   |          | \$3,590.00       |

0000160



| Material Description | Group   | Unit | Location | Price as of 8/28 |
|----------------------|---------|------|----------|------------------|
| XWESCSTS3KITAT       |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITD        |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITD2       |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITDA       |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITDB       |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITDC       |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITDD       |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITL        |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITM        |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITME       |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITMW       |         | EA   |          | \$3,590.00       |
| XWESCSTS3KITT        |         | EA   |          | \$3,590.00       |
| XWESDISTDSX1AB       |         | EA   |          | \$5,999.00       |
| XWESDISTDSX1AC       |         | EA   |          | \$5,999.00       |
| XWESDISTDSX1AD       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AE       |         | EA   |          | \$5,999.00       |
| XWESDISTDSX1AF       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AG       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AH       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AJ       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AK       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AL       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AM       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AN       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AO       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AP       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AQ       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AR       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AS       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1AT       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1D        |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1D2       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1DA       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1DB       |         | EA   |          | \$6,605.00       |
| XWESDISTDSX1DD       |         | EA   |          | \$6,605.00       |
| XXAX-1200            | CA07250 | FT   |          | \$14.94          |
| XXMX-104             | CA03900 | FT   |          | \$1.23           |
| XXMX-210             | CA05000 | FT   |          | \$0.00           |
| Y-TRANSDUCER         |         | EA   |          | \$0.00           |
| Z-TRANSDUCER         |         | EA   |          | \$0.00           |

0000181

| <b>Field<br/>Report<br/>Code</b> | <b>Exempt<br/>Rate</b> |
|----------------------------------|------------------------|
| 1C                               | 29.93                  |
| 1M                               | 28.35                  |
| 5C                               | 15.58                  |
| 5M                               | 6.03                   |
| 5X                               | 0.09                   |
| 6C                               | 6.06                   |
| 6M                               | 3.31                   |
| 12C                              | 28.37                  |
| 12M                              | 6.13                   |
| 12X                              | 0.15                   |
| 22C                              | 24                     |
| 22M                              | 6.13                   |
| 22X                              | 0.2                    |
| 45C                              | 23.49                  |
| 45M                              | 4.86                   |
| 45X                              | 0.36                   |
| 52C                              | 28.37                  |
| 52M                              | 6.13                   |
| 52X                              | 0.15                   |
| 85C                              | 31.9                   |
| 85M                              | 24.45                  |
| 85X                              | 0.12                   |
| 86C                              | 2.03                   |
| 86M                              | 0.06                   |
| 86X                              | 0.02                   |
| D5C                              | 23.74                  |
| D5M                              | 6.2                    |
| D5X                              | 0.17                   |
| D6C                              | 8.58                   |
| D6X                              | 0.12                   |
| F5C                              | 23.74                  |
| F5M                              | 6.2                    |
| F5X                              | 0.17                   |
| F6C                              | 8.58                   |
| F6X                              | 0.12                   |
| T5C                              | 23.74                  |
| T5M                              | 6.2                    |
| T5X                              | 0.17                   |
| T6C                              | 8.58                   |
| T6X                              | 0.12                   |
| 248C                             | 24                     |
| 248M                             | 6.13                   |
| 248X                             | 0.2                    |
| 548C                             | 23.49                  |
| 548M                             | 4.86                   |
| 548X                             | 0.36                   |
| 658C                             | 0.05                   |
| 812C                             | 21.09                  |
| 812M                             | 3.59                   |

0000182

|      |       |
|------|-------|
| 812X | 0.02  |
| 822C | 22.52 |
| 822M | 5.05  |
| 822X | 0.09  |
| 845C | 63.83 |
| 845M | 0.25  |
| 845X | 0.02  |
| 852C | 21.09 |
| 852M | 3.59  |
| 852X | 0.02  |
| D12C | 50.03 |
| D12M | 7.25  |
| D12X | 0.22  |
| D22C | 16.76 |
| D22M | 6.13  |
| D22X | 0.12  |
| D45C | 62.86 |
| D45M | 36.74 |
| D45X | 0.25  |
| D52C | 50.03 |
| D52M | 7.25  |
| D52X | 0.22  |
| F12C | 50.03 |
| F12M | 7.25  |
| F12X | 0.22  |
| F22C | 16.76 |
| F22M | 6.13  |
| F22X | 0.12  |
| F45C | 62.86 |
| F45M | 36.74 |
| F45X | 0.25  |
| F52C | 50.03 |
| F52M | 7.25  |
| F52X | 0.22  |
| T12M | 7.25  |
| T12X | 0.22  |
| T22C | 16.76 |
| T22M | 6.13  |
| T22X | 0.12  |
| T45C | 62.86 |
| T45M | 36.74 |
| T45X | 0.25  |
| T52C | 50.03 |
| T52M | 7.25  |
| T52X | 0.22  |

BellSouth Telecommunications, Inc.  
FPSC Dkt No. 990649-TP  
MCI/AT&T Joint Interrogatories  
August 17, 2001  
Item No. 3

# PROPRIETARY ATTACHMENT

*NY (DN 12159-01 filed 9-26-01  
(withdrew request for conf  
classification)*

# DECLASSIFIED

*(Pt 3 of 4)*

DOCUMENT NUMBER-DATE

11128 SEP-60

FPSC-COMMISSION CLERK

| work action | material category | material subcategory | cal. Method | encapsulate | fixture | regular pair transferred | special pairs transferred | N E R | R D S D | cable type | cable size | profile | times code | times hours | times minutes |
|-------------|-------------------|----------------------|-------------|-------------|---------|--------------------------|---------------------------|-------|---------|------------|------------|---------|------------|-------------|---------------|
| ABAN        | AIR-PRESS-EQ      | AIR-DRYER            | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | EXPANSION            | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | EXPANSION<=5/8       | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | EXPANSION>=3/4       | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | EXTENSION            | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | MANTA-MKB            | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | MANTA-MR1            | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | MANTA-MR2            | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | MANTA-MR3            | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | MANTA-MR4            | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | ROCK                 | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | ROCK-GUY-ROD         | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | SCREW-B              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | SCREW-C-HELIX        | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | SCREW-SWAMP-10       | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | SCREW-SWAMP-12       | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | ANCHOR            | SCREW-SWAMP-15       | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-COAX        | COAX                 | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-COPPER      | COPPER-COMP          | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-COPPER      | DUCT-PIC             | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-COPPER      | PULP                 | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-COPPER      | REG-AIR-CORE         | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-COPPER      | SS-AIR-CORE          | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-FIBER       | FIBER-COMP           | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-FIBER       | FIBER-RIBBON         | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-FIBER       | FIBER-STRANDED       | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | CABLE-STUB        | STUB                 | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | CIRCUIT-EQPT      | APP-CASE             | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | CIRCUIT-EQPT      | APP-CASE-GEN         | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | GUY               | DOWN                 | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-25              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-30              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-35              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-40              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-45              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-50              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-55              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-60              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | POLE-65              | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | POLE              | STUB                 | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ABAN        | SERVICE-WIRE      | A-SERVICE-WIRE       | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| ABAN        | TERMINAL          | POLE-MTD-XBOX        | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| AFITL       | CIRCUIT-EQPT      | ONU-CONTRACTOR       | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ATT         | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | E19        | 1.58        | 95 MINUTES    |
| BHOG        | NO-MATERIAL       | TREE                 | ASN         |             |         |                          |                           |       |         |            |            |         | 100        | 0.00        | 0 MINUTES     |
| CCLOS       | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | E12        | 1.00        | 60 MINUTES    |
| CDP         | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | E36        | 3.00        | 180 MINUTES   |
| CFAC        | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | 118        | 1.50        | 90 MINUTES    |
| CFDC        | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | 118        | 1.50        | 90 MINUTES    |
| CLTP        | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | E8         | 0.67        | 40 MINUTES    |
| COST        | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| ENCAP       | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | E6         | 0.50        | 30 MINUTES    |
| END         | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | E0         | 0.00        | 0 MINUTES     |
| IDUC        | CABLE-FIBER       | FIBER-COMP           | ASN         |             |         |                          |                           |       |         |            |            |         | 106        | 0.50        | 30 MINUTES    |
| IDUC        | CABLE-FIBER       | FIBER-RIBBON         | ASN         |             |         |                          |                           |       |         |            |            |         | 106        | 0.50        | 30 MINUTES    |
| IDUC        | CABLE-FIBER       | FIBER-STRANDED       | ASN         |             |         |                          |                           |       |         |            |            |         | 106        | 0.50        | 30 MINUTES    |
| IR          | NO-MATERIAL       | NO-MATERIAL          | ASN         |             |         |                          |                           |       |         |            |            |         | E4         | 0.33        | 20 MINUTES    |
| JET         | CABLE-FIBER       | FIBER-RIBBON         | ASN         |             |         |                          |                           |       |         |            |            |         | 109        | 0.75        | 45 MINUTES    |
| JET         | CABLE-FIBER       | FIBER-STRANDED       | ASN         |             |         |                          |                           |       |         |            |            |         | 109        | 0.75        | 45 MINUTES    |

0000001

|      |               |                |     |   |        |     |      |             |
|------|---------------|----------------|-----|---|--------|-----|------|-------------|
| KICK | POLE          | POLE-25        | ASN |   |        | E0  | 0.00 | 0 MINUTES   |
| KICK | POLE          | POLE-30        | ASN |   |        | E0  | 0.00 | 0 MINUTES   |
| KICK | POLE          | POLE-35        | ASN |   |        | E0  | 0.00 | 0 MINUTES   |
| KICK | POLE          | POLE-40        | ASN |   |        | E0  | 0.00 | 0 MINUTES   |
| KICK | POLE          | POLE-45        | ASN |   |        | E0  | 0.00 | 0 MINUTES   |
| KICK | POLE          | POLE-50        | ASN |   |        | E0  | 0.00 | 0 MINUTES   |
| LSHS | CABLE-COAX    | COAX           | ASN |   |        | 112 | 1.00 | 60 MINUTES  |
| LSHS | CABLE-COPPER  | COPPER-COMP    | SRS | N | OFF_RD | 121 | 1.75 | 105 MINUTES |
| LSHS | CABLE-COPPER  | COPPER-COMP    | SRS | Y | RDSD   | 120 | 1.67 | 100 MINUTES |
| LSHS | CABLE-COPPER  | DUCT-PIC       | SRS | Y | RDSD   | 120 | 1.67 | 100 MINUTES |
| LSHS | CABLE-COPPER  | DUCT-PIC       | SRS | N | OFF_RD | 121 | 1.75 | 105 MINUTES |
| LSHS | CABLE-COPPER  | FILLED         | SRS | N | OFF_RD | 121 | 1.75 | 105 MINUTES |
| LSHS | CABLE-COPPER  | FILLED         | SRS | Y | RDSD   | 120 | 1.67 | 100 MINUTES |
| LSHS | CABLE-COPPER  | PULP           | SRS | Y | RDSD   | 120 | 1.67 | 100 MINUTES |
| LSHS | CABLE-COPPER  | PULP           | SRS | N | OFF_RD | 121 | 1.75 | 105 MINUTES |
| LSHS | CABLE-COPPER  | REG-AIR-CORE   | SRS | N | OFF_RD | 121 | 1.75 | 105 MINUTES |
| LSHS | CABLE-COPPER  | REG-AIR-CORE   | SRS | Y | RDSD   | 120 | 1.67 | 100 MINUTES |
| LSHS | CABLE-FIBER   | FIBER-COMP     | SRS | N | OFF_RD | 117 | 1.42 | 85 MINUTES  |
| LSHS | CABLE-FIBER   | FIBER-COMP     | SRS | Y | RDSD   | 116 | 1.33 | 80 MINUTES  |
| LSHS | CABLE-FIBER   | FIBER-RIBBON   | SRS | Y | RDSD   | 121 | 1.75 | 105 MINUTES |
| LSHS | CABLE-FIBER   | FIBER-RIBBON   | SRS | N | OFF_RD | 122 | 1.83 | 110 MINUTES |
| LSHS | CABLE-FIBER   | FIBER-STRANDED | SRS | N | OFF_RD | 122 | 1.83 | 110 MINUTES |
| LSHS | CABLE-FIBER   | FIBER-STRANDED | SRS | Y | RDSD   | 121 | 1.75 | 105 MINUTES |
| LSHS | CONDUIT       | INNER-DUCT     | ASN |   |        | 112 | 1.00 | 60 MINUTES  |
| LSHS | SERVICE-WIRE  | A-SERVICE-WIRE | ASN |   |        | 112 | 1.00 | 60 MINUTES  |
| LSHS | SERVICE-WIRE  | FIBER-DROP     | ASN |   |        | 112 | 1.00 | 60 MINUTES  |
| MISC | NO-MATERIAL   | NO-MATERIAL    | ASN |   |        | E6  | 0.50 | 30 MINUTES  |
| MOVE | NO-MATERIAL   | NO-MATERIAL    | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| MTCE | NO-MATERIAL   | NO-MATERIAL    | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| MTP  | LOAD COIL/CAP | LOAD-COIL-CASE | ASN |   |        | E0  | 0.00 | 0 MINUTES   |
| OTDR | NO-MATERIAL   | NO-MATERIAL    | ASN |   |        | E5  | 0.42 | 25 MINUTES  |
| PLAC | AIR-PRESS-EQ  | AIR-DRYER      | ASN |   |        | E36 | 3.00 | 180 MINUTES |
| PLAC | AIR-PRESS-EQ  | AIR-PIPE       | SRS | Y | RDSD   | 115 | 1.25 | 75 MINUTES  |
| PLAC | AIR-PRESS-EQ  | AIR-PIPE       | SRS | N | OFF_RD | 116 | 1.33 | 80 MINUTES  |
| PLAC | ANCHOR        | EXPANSION      | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | EXPANSION<=5/8 | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | EXPANSION>=3/4 | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | EXTENSION      | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | MANTA-MKB      | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | MANTA-MR1      | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | MANTA-MR2      | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | MANTA-MR3      | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | MANTA-MR4      | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | ROCK           | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | ROCK-GUY-ROD   | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | SCREW-B        | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | SCREW-C-HELIX  | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | SCREW-SWAMP-10 | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | SCREW-SWAMP-12 | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | ANCHOR        | SCREW-SWAMP-15 | ASN |   |        | E12 | 1.00 | 60 MINUTES  |
| PLAC | BLOCK         | PROTECTOR      | ASN |   |        | E6  | 0.50 | 30 MINUTES  |
| PLAC | BOND          | GROUND-WIRE    | ASN |   |        | E3  | 0.25 | 15 MINUTES  |
| PLAC | CABLE-COAX    | COAX           | ASN |   |        | 109 | 0.75 | 45 MINUTES  |
| PLAC | CABLE-COPPER  | COPPER-COMP    | SRS | N | OFF_RD | 127 | 2.25 | 135 MINUTES |
| PLAC | CABLE-COPPER  | COPPER-COMP    | SRS | Y | RDSD   | 126 | 2.17 | 130 MINUTES |
| PLAC | CABLE-COPPER  | DUCT-PIC       | SRS | Y | RDSD   | 115 | 1.25 | 75 MINUTES  |
| PLAC | CABLE-COPPER  | DUCT-PIC       | SRS | N | OFF_RD | 116 | 1.33 | 80 MINUTES  |
| PLAC | CABLE-COPPER  | FILLED         | SRS | Y | RDSD   | 126 | 2.17 | 130 MINUTES |
| PLAC | CABLE-COPPER  | FILLED         | SRS | N | OFF_RD | 127 | 2.25 | 135 MINUTES |
| PLAC | CABLE-COPPER  | PULP           | SRS | Y | RDSD   | 126 | 2.17 | 130 MINUTES |
| PLAC | CABLE-COPPER  | PULP           | SRS | N | OFF_RD | 127 | 2.25 | 135 MINUTES |
| PLAC | CABLE-COPPER  | REG-AIR-CORE   | SRS | Y | RDSD   | 115 | 1.25 | 75 MINUTES  |
| PLAC | CABLE-COPPER  | REG-AIR-CORE   | SRS | N | OFF_RD | 116 | 1.33 | 80 MINUTES  |
| PLAC | CABLE-COPPER  | SS-AIR-CORE    | SRS | Y | RDSD   | 117 | 1.42 | 85 MINUTES  |
| PLAC | CABLE-COPPER  | SS-AIR-CORE    | SRS | N | OFF_RD | 127 | 2.25 | 135 MINUTES |

000002

|        |                |                 |     |   |        |     |      |             |
|--------|----------------|-----------------|-----|---|--------|-----|------|-------------|
| PLAC   | CABLE-FIBER    | FIBER-COMP      | SRS | Y | RDSD   | 125 | 2.08 | 125 MINUTES |
| PLAC   | CABLE-FIBER    | FIBER-COMP      | SRS | N | OFF_RD | 127 | 2.25 | 135 MINUTES |
| PLAC   | CABLE-FIBER    | FIBER-RIBBON    | SRS | Y | RDSD   | 114 | 1.17 | 70 MINUTES  |
| PLAC   | CABLE-FIBER    | FIBER-RIBBON    | SRS | N | OFF_RD | 118 | 1.50 | 90 MINUTES  |
| PLAC   | CABLE-FIBER    | FIBER-STRANDED  | SRS | Y | RDSD   | 114 | 1.17 | 70 MINUTES  |
| PLAC   | CABLE-FIBER    | FIBER-STRANDED  | SRS | N | OFF_RD | 118 | 1.50 | 90 MINUTES  |
| PLAC   | CABLE-FIBER    | SPLITTER        | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| PLAC   | CABLE-STUB     | STUB            | ASN |   | 120    |     | 1.67 | 100 MINUTES |
| PLAC   | CIRCUIT-EQPT   | APP-CASE        | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | CIRCUIT-EQPT   | MISC-GEN        | ASN |   | E12    |     | 1.00 | 60 MINUTES  |
| PLAC   | CIRCUIT-EQPT   | MISC-GEN        | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | CIRCUIT-EQPT   | MISCELLANEOUS   | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT   | ONU-CONTRACTOR  | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | CONDUIT        | INNER-DUCT      | SRS | Y | RDSD   | 115 | 1.25 | 75 MINUTES  |
| PLAC   | CONDUIT        | INNER-DUCT      | SRS | N | OFF_RD | 116 | 1.33 | 80 MINUTES  |
| PLAC   | ELECTRIC-EQUIP | MAIN-DISCONNECT | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| PLAC   | ELECTRIC-EQUIP | SERVICE         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| PLAC   | GUY            | DOWN            | ASN |   | E9     |     | 0.75 | 45 MINUTES  |
| PLAC   | GUY            | POLE-TO-POLE    | SRS | N | OFF_RD | 113 | 1.08 | 65 MINUTES  |
| PLAC   | GUY            | POLE-TO-POLE    | SRS | Y | RDSD   | 111 | 0.92 | 55 MINUTES  |
| PLAC   | LOAD COIL/CAP  | CAP-BOLN        | ASN |   | E15    |     | 1.25 | 75 MINUTES  |
| PLAC   | LOAD COIL/CAP  | CAPACITOR-CASE  | ASN |   | E15    |     | 1.25 | 75 MINUTES  |
| PLAC   | LOAD COIL/CAP  | INDUCTOR        | ASN |   | E15    |     | 1.25 | 75 MINUTES  |
| PLAC   | LOAD COIL/CAP  | LOAD-COIL-CASE  | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | MISC           | BALCONY         | ASN |   | E15    |     | 1.25 | 75 MINUTES  |
| PLAC   | MISC           | CABLE-EXTSN-ARM | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-25         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-30         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-35         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-40         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-45         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-50         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-55         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-60         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | POLE-65         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | POLE           | STUB            | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PLAC   | SERVICE-WIRE   | A-SERVICE-WIRE  | ASN |   | 107    |     | 0.58 | 35 MINUTES  |
| PLAC   | SERVICE-WIRE   | B-SERVICE-WIRE  | ASN |   | 104    |     | 0.33 | 20 MINUTES  |
| PLAC   | SERVICE-WIRE   | FIBER-DROP      | ASN |   | 104    |     | 0.33 | 20 MINUTES  |
| PLAC   | STRAND         | REGULAR-STRAND  | SRS | Y | RDSD   | 111 | 0.92 | 55 MINUTES  |
| PLAC   | STRAND         | REGULAR-STRAND  | SRS | N | OFF_RD | 112 | 1.00 | 60 MINUTES  |
| PLAC   | TERMINAL       | AERIAL-DIST     | ASN |   | E6     |     | 0.50 | 30 MINUTES  |
| PLAC   | TERMINAL       | FIBER-SPLITTER  | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| PLAC   | TERMINAL       | POLE-MTD-XBOX   | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| POCO   | POLE           | POLE-25         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| POCO   | POLE           | POLE-30         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| POCO   | POLE           | POLE-35         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| POCO   | POLE           | POLE-40         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| POCO   | POLE           | POLE-45         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| POCO   | POLE           | POLE-50         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| POCO   | POLE           | POLE-55         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| POCO   | POLE           | POLE-60         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| POCO   | POLE           | POLE-65         | ASN |   | E0     |     | 0.00 | 0 MINUTES   |
| PPWR   | POLE           | POLE-25         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PPWR   | POLE           | POLE-30         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PPWR   | POLE           | POLE-35         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PPWR   | POLE           | POLE-40         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PPWR   | POLE           | POLE-45         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PPWR   | POLE           | POLE-50         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PPWR   | POLE           | POLE-55         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PPWR   | POLE           | POLE-60         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PPWR   | POLE           | POLE-65         | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PRECT  | NO-MATERIAL    | NO-MATERIAL     | ASN |   | E24    |     | 2.00 | 120 MINUTES |
| PRECTM | NO-MATERIAL    | NO-MATERIAL     | ASN |   | E3     |     | 0.25 | 15 MINUTES  |
| PRECTS | NO-MATERIAL    | NO-MATERIAL     | ASN |   | E24    |     | 2.00 | 120 MINUTES |

0000003

|        |               |                 |     |        |      |             |            |
|--------|---------------|-----------------|-----|--------|------|-------------|------------|
| PRID   | NO-MATERIAL   | NO-MATERIAL     | ASN | 118    | 1.50 | 90 MINUTES  |            |
| PSAT   | TERMINAL      | AERIAL-DIST     | ASN | E0     | 0.00 | 0 MINUTES   |            |
| PTH    | NO-MATERIAL   | NO-MATERIAL     | ASN | E19    | 1.58 | 95 MINUTES  |            |
| RCON   | NO-MATERIAL   | NO-MATERIAL     | ASN | E7     | 0.58 | 35 MINUTES  |            |
| RCONC  | NO-MATERIAL   | NO-MATERIAL     | ASN | E9     | 0.75 | 45 MINUTES  |            |
| RECT   | NO-MATERIAL   | NO-MATERIAL     | ASN | E6     | 0.50 | 30 MINUTES  |            |
| RELASH | NO-MATERIAL   | NO-MATERIAL     | ASN | 115    | 1.25 | 75 MINUTES  |            |
| RELO   | NO-MATERIAL   | NO-MATERIAL     | ASN | E12    | 1.00 | 60 MINUTES  |            |
| REMO   | AIR-PRESS-EQ  | AIR-DRYER       | ASN | E15    | 1.25 | 75 MINUTES  |            |
| REMO   | AIR-PRESS-EQ  | AIR-PIPE        | ASN | 102    | 0.17 | 10 MINUTES  |            |
| REMO   | ANCHOR        | EXPANSION       | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | EXPANSION<=5/8  | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | EXPANSION>=3/4  | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | EXTENSION       | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | MANTA-MKB       | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | MANTA-MR1       | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | MANTA-MR2       | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | MANTA-MR3       | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | MANTA-MR4       | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | ROCK            | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | ROCK-GUY-ROD    | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | SCREW-B         | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | SCREW-C-HELIX   | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | SCREW-SWAMP-10  | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | SCREW-SWAMP-12  | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | ANCHOR        | SCREW-SWAMP-15  | ASN | E4     | 0.33 | 20 MINUTES  |            |
| REMO   | CABLE-COAX    | COAX            | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-COAX    | COAX            | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-COPPER  | COPPER-COMP     | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-COPPER  | COPPER-COMP     | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-COPPER  | DUCT-PIC        | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-COPPER  | DUCT-PIC        | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-COPPER  | FILLED          | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-COPPER  | FILLED          | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-COPPER  | PULP            | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-COPPER  | PULP            | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-COPPER  | REG-AIR-CORE    | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-COPPER  | REG-AIR-CORE    | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-COPPER  | SS-AIR-CORE     | ASN | HI-PRO | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-FIBER   | FIBER-COMP      | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-FIBER   | FIBER-COMP      | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-FIBER   | FIBER-RIBBON    | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-FIBER   | FIBER-RIBBON    | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-FIBER   | FIBER-STRANDED  | OPF | CONV   | 105  | 0.42        | 25 MINUTES |
| REMO   | CABLE-FIBER   | FIBER-STRANDED  | OPF | HI-PRO | 103  | 0.25        | 15 MINUTES |
| REMO   | CABLE-STUB    | STUB            | ASN | E5     | 0.42 | 25 MINUTES  |            |
| REMO   | CIRCUIT-EQPT  | APP-CASE        | ASN | E12    | 1.00 | 60 MINUTES  |            |
| REMO   | CIRCUIT-EQPT  | APP-CASE-GEN    | ASN | E12    | 1.00 | 60 MINUTES  |            |
| REMO   | CIRCUIT-EQPT  | MISC-GEN        | ASN | E12    | 1.00 | 60 MINUTES  |            |
| REMO   | CIRCUIT-EQPT  | MISC-GEN        | ASN | E24    | 2.00 | 120 MINUTES |            |
| REMO   | CIRCUIT-EQPT  | MISCELLANEOUS   | ASN | E1     | 0.08 | 5 MINUTES   |            |
| REMO   | GUY           | DOWN            | ASN | E6     | 0.50 | 30 MINUTES  |            |
| REMO   | GUY           | POLE-TO-POLE    | ASN | E7     | 0.58 | 35 MINUTES  |            |
| REMO   | LOAD COIL/CAP | CAP-BOLN        | ASN | E3     | 0.25 | 15 MINUTES  |            |
| REMO   | LOAD COIL/CAP | CAPACITOR-CASE  | ASN | E3     | 0.25 | 15 MINUTES  |            |
| REMO   | LOAD COIL/CAP | INDUCTOR        | ASN | E3     | 0.25 | 15 MINUTES  |            |
| REMO   | LOAD COIL/CAP | LOAD-COIL-CASE  | ASN | E12    | 1.00 | 60 MINUTES  |            |
| REMO   | MISC          | BALCONY         | ASN | E3     | 0.25 | 15 MINUTES  |            |
| REMO   | MISC          | CABLE-EXTSN-ARM | ASN | E6     | 0.50 | 30 MINUTES  |            |
| REMO   | POLE          | POLE-25         | ASN | E8     | 0.67 | 40 MINUTES  |            |
| REMO   | POLE          | POLE-30         | ASN | E8     | 0.67 | 40 MINUTES  |            |
| REMO   | POLE          | POLE-35         | ASN | E8     | 0.67 | 40 MINUTES  |            |
| REMO   | POLE          | POLE-40         | ASN | E8     | 0.67 | 40 MINUTES  |            |
| REMO   | POLE          | POLE-45         | ASN | E8     | 0.67 | 40 MINUTES  |            |
| REMO   | POLE          | POLE-50         | ASN | E8     | 0.67 | 40 MINUTES  |            |

000004



|       |              |                |     |  |   |   |          |          |     |      |             |
|-------|--------------|----------------|-----|--|---|---|----------|----------|-----|------|-------------|
| REMO  | POLE         | POLE-55        | ASN |  |   |   |          |          | E8  | 0.67 | 40 MINUTES  |
| REMO  | POLE         | POLE-60        | ASN |  |   |   |          |          | E8  | 0.67 | 40 MINUTES  |
| REMO  | POLE         | POLE-65        | ASN |  |   |   |          |          | E8  | 0.67 | 40 MINUTES  |
| REMO  | POLE         | STUB           | ASN |  |   |   |          |          | E8  | 0.67 | 40 MINUTES  |
| REMO  | SERVICE-WIRE | A-SERVICE-WIRE | ASN |  |   |   |          |          | 103 | 0.25 | 15 MINUTES  |
| REMO  | SERVICE-WIRE | FIBER-DROP     | ASN |  |   |   |          |          | 102 | 0.17 | 10 MINUTES  |
| REMO  | STRAND       | REGULAR-STRAND | ASN |  |   |   | conv     |          | 102 | 0.17 | 10 MINUTES  |
| REMO  | TERMINAL     | AERIAL-DIST    | ASN |  |   |   |          |          | E6  | 0.50 | 30 MINUTES  |
| REMO  | TERMINAL     | POLE-MTD-XBOX  | ASN |  |   |   |          |          | E21 | 1.75 | 105 MINUTES |
| REST  | NO-MATERIAL  | ASPHALT        | ASN |  |   |   |          |          | 100 | 0.00 | 0 MINUTES   |
| REST  | NO-MATERIAL  | CONCRETE       | ASN |  |   |   |          |          | 100 | 0.00 | 0 MINUTES   |
| REST  | NO-MATERIAL  | GRAVEL         | ASN |  |   |   |          |          | 100 | 0.00 | 0 MINUTES   |
| REST  | NO-MATERIAL  | SEED           | ASN |  |   |   |          |          | 100 | 0.00 | 0 MINUTES   |
| REST  | NO-MATERIAL  | SOD            | ASN |  |   |   |          |          | 100 | 0.00 | 0 MINUTES   |
| REST  | NO-MATERIAL  | STONE-BRICK    | ASN |  |   |   |          |          | 100 | 0.00 | 0 MINUTES   |
| SETUP | NO-MATERIAL  | NO-MATERIAL    | ASN |  |   |   |          |          | E10 | 0.83 | 50 MINUTES  |
| SPL   | CABLE-COAX   | COAX           | CS  |  |   |   | per pair |          | 103 | 0.25 | 15 MINUTES  |
| SPL   | CABLE-COAX   | COAX           | FIX |  | N |   |          |          | E6  | 0.50 | 30 MINUTES  |
| SPL   | CABLE-COAX   | COAX           | NER |  |   |   |          | R        | 101 | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COAX   | COAX           | ASN |  |   |   |          |          | E12 | 1.00 | 60 MINUTES  |
| SPL   | CABLE-COAX   | COAX           | STP |  |   |   | per pair |          | E4  | 0.33 | 20 MINUTES  |
| SPL   | CABLE-COAX   | COAX           | CT  |  |   |   |          | X        | E18 | 1.50 | 90 MINUTES  |
| SPL   | CABLE-COAX   | COAX           | NER |  |   |   |          | N        | 104 | 0.33 | 20 MINUTES  |
| SPL   | CABLE-COAX   | COAX           | ENC |  | N |   |          |          | 100 | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COAX   | COAX           | ENC |  | Y |   |          |          | E0  | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COAX   | COAX           | FIX |  |   | Y |          |          | E0  | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COAX   | COAX           | NER |  |   |   |          | E        | 103 | 0.25 | 15 MINUTES  |
| SPL   | CABLE-COAX   | COAX           | RTP |  |   |   | per pair |          | E51 | 0.03 | 2 MINUTES   |
| SPL   | CABLE-COPPER | COPPER-COMP    | FIX |  |   | Y |          |          | 100 | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COPPER | COPPER-COMP    | ENC |  | N |   |          |          | 100 | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COPPER | COPPER-COMP    | ASN |  |   |   |          |          | E12 | 1.00 | 60 MINUTES  |
| SPL   | CABLE-COPPER | COPPER-COMP    | CT  |  |   |   |          | CC       | E15 | 1.25 | 75 MINUTES  |
| SPL   | CABLE-COPPER | COPPER-COMP    | STP |  |   |   | per pair |          | E5  | 0.42 | 25 MINUTES  |
| SPL   | CABLE-COPPER | COPPER-COMP    | NER |  |   |   |          | R        | 101 | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COPPER | COPPER-COMP    | ENC |  | Y |   |          |          | E0  | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COPPER | COPPER-COMP    | CS  |  |   |   | per pair |          | 102 | 0.17 | 10 MINUTES  |
| SPL   | CABLE-COPPER | COPPER-COMP    | FIX |  |   | N |          |          | E6  | 0.50 | 30 MINUTES  |
| SPL   | CABLE-COPPER | COPPER-COMP    | NER |  |   |   |          | E        | 103 | 0.25 | 15 MINUTES  |
| SPL   | CABLE-COPPER | COPPER-COMP    | RTP |  |   |   | per pair |          | E1  | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COPPER | COPPER-COMP    | NER |  |   |   |          | N        | 104 | 0.33 | 20 MINUTES  |
| SPL   | CABLE-COPPER | NO-MATERIAL    | FIX |  |   | Y |          |          | E0  | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COPPER | NO-MATERIAL    | FIX |  |   | N |          |          | E6  | 0.50 | 30 MINUTES  |
| SPL   | CABLE-COPPER | NO-MATERIAL    | ENC |  | N |   |          |          | E0  | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COPPER | NO-MATERIAL    | CS  |  |   |   |          | C        | 101 | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COPPER | NO-MATERIAL    | NER |  |   |   |          | N        | 104 | 0.33 | 20 MINUTES  |
| SPL   | CABLE-COPPER | NO-MATERIAL    | ASN |  |   |   |          |          | E12 | 1.00 | 60 MINUTES  |
| SPL   | CABLE-COPPER | NO-MATERIAL    | NER |  |   |   |          | E        | 103 | 0.25 | 15 MINUTES  |
| SPL   | CABLE-COPPER | NO-MATERIAL    | CT  |  |   |   |          | C        | E12 | 1.00 | 60 MINUTES  |
| SPL   | CABLE-COPPER | NO-MATERIAL    | RTP |  |   |   | per pair |          | E1  | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COPPER | NO-MATERIAL    | ENC |  | Y |   |          |          | E12 | 1.00 | 60 MINUTES  |
| SPL   | CABLE-COPPER | NO-MATERIAL    | NER |  |   |   |          | R        | 101 | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COPPER | NO-MATERIAL    | STP |  |   |   | per pair |          | E5  | 0.42 | 25 MINUTES  |
| SPL   | CABLE-COPPER | PULP           | STP |  |   |   | per pair |          | E5  | 0.42 | 25 MINUTES  |
| SPL   | CABLE-COPPER | PULP           | FIX |  |   | Y |          |          | E0  | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COPPER | PULP           | NER |  |   |   |          | N        | 104 | 0.33 | 20 MINUTES  |
| SPL   | CABLE-COPPER | PULP           | FIX |  |   | N |          |          | E6  | 0.50 | 30 MINUTES  |
| SPL   | CABLE-COPPER | PULP           | ENC |  | Y |   |          |          | E0  | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COPPER | PULP           | CS  |  |   |   |          | per pair | 101 | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COPPER | PULP           | NER |  |   |   |          | E        | 103 | 0.25 | 15 MINUTES  |
| SPL   | CABLE-COPPER | PULP           | ASN |  |   |   |          |          | E12 | 1.00 | 60 MINUTES  |
| SPL   | CABLE-COPPER | PULP           | RTP |  |   |   | per pair |          | E1  | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COPPER | PULP           | ENC |  | N |   |          |          | 100 | 0.00 | 0 MINUTES   |
| SPL   | CABLE-COPPER | PULP           | NER |  |   |   |          | R        | 101 | 0.08 | 5 MINUTES   |
| SPL   | CABLE-COPPER | PULP           | CT  |  |   |   |          | P        | E24 | 2.00 | 120 MINUTES |
| SPL   | CABLE-FIBER  | FIBER-COMP     | STP |  |   |   | per pair |          | E36 | 3.00 | 180 MINUTES |

0000005

|        |               |                 |     |   |   |          |     |      |             |
|--------|---------------|-----------------|-----|---|---|----------|-----|------|-------------|
| SPL    | CABLE-FIBER   | FIBER-COMP      | CS  |   |   | per pair | 107 | 0.58 | 35 MINUTES  |
| SPL    | CABLE-FIBER   | FIBER-COMP      | FIX | N |   |          | E6  | 0.50 | 30 MINUTES  |
| SPL    | CABLE-FIBER   | FIBER-COMP      | FIX | Y |   |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-FIBER   | FIBER-COMP      | CT  |   |   | FC       | E21 | 1.75 | 105 MINUTES |
| SPL    | CABLE-FIBER   | FIBER-COMP      | NER |   |   | E        | E2  | 0.17 | 10 MINUTES  |
| SPL    | CABLE-FIBER   | FIBER-COMP      | NER |   |   | R        | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-FIBER   | FIBER-COMP      | NER |   |   | N        | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-FIBER   | FIBER-COMP      | ENC | Y |   |          | 100 | 0.00 | 0 MINUTES   |
| SPL    | CABLE-FIBER   | FIBER-COMP      | ENC | N |   |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-FIBER   | FIBER-COMP      | ASN |   |   |          | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | FIX |   | N |          | E6  | 0.50 | 30 MINUTES  |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | NER |   |   | E        | E2  | 0.17 | 10 MINUTES  |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | ENC | Y |   |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | ENC | N |   |          | 100 | 0.00 | 0 MINUTES   |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | ASN |   |   |          | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | CT  |   |   | F        | E18 | 1.50 | 90 MINUTES  |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | NER |   |   | R        | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | NER |   |   | N        | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | FIX |   | Y |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | CS  |   |   | per pair | 106 | 0.50 | 30 MINUTES  |
| SPL    | CABLE-FIBER   | NO-MATERIAL     | STP |   |   | per pair | E36 | 3.00 | 180 MINUTES |
| STENCL | NO-MATERIAL   | NO-MATERIAL     | ASN |   |   |          | E6  | 0.50 | 30 MINUTES  |
| TERM   | NO-MATERIAL   | NO-MATERIAL     | ASN |   |   |          | 112 | 1.00 | 60 MINUTES  |
| TESTC  | NO-MATERIAL   | NO-MATERIAL     | ASN |   |   |          | 112 | 1.00 | 60 MINUTES  |
| TESTF  | NO-MATERIAL   | NO-MATERIAL     | ASN |   |   |          | 124 | 2.00 | 120 MINUTES |
| TIME   | NO-MATERIAL   | NO-MATERIAL     | ASN |   |   |          | E12 | 1.00 | 60 MINUTES  |
| TRCO   | NO-MATERIAL   | TRANS-COMPLEX   | ASN |   |   |          | E54 | 4.00 | 4 HOURS     |
| TRCO   | NO-MATERIAL   | TRANS-REGULAR   | ASN |   |   |          | E30 | 2.50 | 150 MINUTES |
| TRCO   | NO-MATERIAL   | TRANS-SIMPLE    | ASN |   |   |          | E18 | 1.50 | 90 MINUTES  |
| TRIMA  | NO-MATERIAL   | TREE            | ASN |   |   |          | 106 | 0.50 | 30 MINUTES  |
| TRIMB  | NO-MATERIAL   | TREE            | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| TRIMT  | NO-MATERIAL   | TREE            | ASN |   |   |          | E6  | 0.50 | 30 MINUTES  |
| TRJU   | NO-MATERIAL   | TRANS-COMPLEX   | ASN |   |   |          | E54 | 4.00 | 4 HOURS     |
| TRJU   | NO-MATERIAL   | TRANS-REGULAR   | ASN |   |   |          | E30 | 2.50 | 150 MINUTES |
| TRJU   | NO-MATERIAL   | TRANS-SIMPLE    | ASN |   |   |          | E18 | 1.50 | 90 MINUTES  |
| TUAEQ  | NO-MATERIAL   | NO-MATERIAL     | ASN |   |   |          | E52 | 4.50 | 4.5 HOURS   |
| XCON   | NO-MATERIAL   | NO-MATERIAL     | ASN |   |   |          | E3  | 0.25 | 15 MINUTES  |
| XCONE  | NO-MATERIAL   | NO-MATERIAL     | ASN |   |   |          | 136 | 3.00 | 180 MINUTES |
| ABAN   | AIR-PRESS-EQ  | AIR-PIPE        | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | AIR-PRESS-EQ  | MINOR-EQUIP     | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COAX    | COAX            | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER  | COPPER-COMP     | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER  | DUCT-PIC        | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER  | FILLED          | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER  | PULP            | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER  | REG-AIR-CORE    | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER   | FIBER-COMP      | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER   | FIBER-RIBBON    | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER   | FIBER-STRANDED  | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-STUB    | STUB            | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CIRCUIT-EQPT  | APP-CASE        | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CIRCUIT-EQPT  | APP-CASE-GEN    | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CIRCUIT-EQPT  | CABINET-GEN     | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CONDUIT       | STEEL-PIPE      | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CONDUIT       | STRUCTURE       | ASN |   |   |          | 100 | 0.00 | 0 MINUTES   |
| ABAN   | HANDHOLE      | PRE-CAST-CNCRT  | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | HANDHOLE      | PRE-CAST-INTERC | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | HANDHOLE      | PRE-CAST-STANDA | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | LOAD COIL/CAP | LOAD-COIL-CASE  | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CAST-IN-PLAC-10 | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CAST-IN-PLAC-12 | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CAST-IN-PLAC-6  | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CEV-NO-POWER    | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CEV-W-POWER     | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | PRE-CAST        | ASN |   |   |          | E0  | 0.00 | 0 MINUTES   |

0000006

|        |               |                 |     |     |      |             |
|--------|---------------|-----------------|-----|-----|------|-------------|
| ABAN   | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | SERVICE-WIRE  | FIBER-DROP      | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | TERMINAL      | FDI-XBOX-LG-TRM | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | TERMINAL      | OUT-WALL-DIST   | ASN | E0  | 0.00 | 0 MINUTES   |
| ADSL   | NO-MATERIAL   | NO-MATERIAL     | ASN | E0  | 0.00 | 0 MINUTES   |
| AFITL  | CIRCUIT-EQPT  | ONU-CONTRACTOR  | ASN | E0  | 0.00 | 0 MINUTES   |
| AW     | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | E3  | 0.25 | 15 MINUTES  |
| AW     | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | 103 | 0.25 | 15 MINUTES  |
| BHOG   | NO-MATERIAL   | TREE            | ASN | 100 | 0.00 | 0 MINUTES   |
| BORE   | NO-MATERIAL   | BORE-HOLE       | ASN | 103 | 0.25 | 15 MINUTES  |
| BORE   | NO-MATERIAL   | BORE-HOLE       | ASN | E23 | 1.92 | 115 MINUTES |
| BORE   | NO-MATERIAL   | DRIVEWAY        | ASN | 103 | 0.25 | 15 MINUTES  |
| BORE   | NO-MATERIAL   | DRIVEWAY        | ASN | E24 | 2.00 | 120 MINUTES |
| BORE   | NO-MATERIAL   | HIGHWAY         | ASN | 103 | 0.25 | 15 MINUTES  |
| BORE   | NO-MATERIAL   | HIGHWAY         | ASN | E24 | 2.00 | 120 MINUTES |
| BORE   | NO-MATERIAL   | HWY-W-MED       | ASN | E24 | 2.00 | 120 MINUTES |
| BORE   | NO-MATERIAL   | HWY-W-MED       | ASN | 103 | 0.25 | 15 MINUTES  |
| BORE   | NO-MATERIAL   | ROADWAY         | ASN | 103 | 0.25 | 15 MINUTES  |
| BORE   | NO-MATERIAL   | ROADWAY         | ASN | E24 | 2.00 | 120 MINUTES |
| BSPL   | NO-MATERIAL   | NO-MATERIAL     | ASN | E0  | 0.00 | 0 MINUTES   |
| BW     | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | E0  | 0.00 | 0 MINUTES   |
| CCLOS  | NO-MATERIAL   | NO-MATERIAL     | ASN | E21 | 1.75 | 105 MINUTES |
| CDP    | NO-MATERIAL   | NO-MATERIAL     | ASN | E42 | 3.50 | 210 MINUTES |
| CFAC   | NO-MATERIAL   | NO-MATERIAL     | ASN | 118 | 1.50 | 90 MINUTES  |
| CFDC   | NO-MATERIAL   | NO-MATERIAL     | ASN | 118 | 1.50 | 90 MINUTES  |
| CLTP   | NO-MATERIAL   | NO-MATERIAL     | ASN | E8  | 0.67 | 40 MINUTES  |
| COST   | NO-MATERIAL   | NO-MATERIAL     | ASN | E0  | 0.00 | 0 MINUTES   |
| CTR    | CABLE-COAX    | COAX            | ASN | 109 | 0.75 | 45 MINUTES  |
| CTR    | CABLE-COPPER  | COPPER-COMP     | ASN | 109 | 0.75 | 45 MINUTES  |
| CTR    | CABLE-COPPER  | DUCT-PIC        | ASN | 109 | 0.75 | 45 MINUTES  |
| CTR    | CABLE-COPPER  | FILLED          | ASN | 109 | 0.75 | 45 MINUTES  |
| CTR    | CABLE-COPPER  | PULP            | ASN | 109 | 0.75 | 45 MINUTES  |
| CTR    | CABLE-FIBER   | FIBER-COMP      | ASN | 109 | 0.75 | 45 MINUTES  |
| CTR    | CABLE-FIBER   | FIBER-RIBBON    | ASN | 109 | 0.75 | 45 MINUTES  |
| CTR    | CABLE-FIBER   | FIBER-STRANDED  | ASN | 109 | 0.75 | 45 MINUTES  |
| CTR    | CONDUIT       | STRUCTURE       | ASN | 100 | 0.00 | 0 MINUTES   |
| CTR    | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | 100 | 0.00 | 0 MINUTES   |
| CW     | SERVICE-WIRE  | CLOSURE-BSW     | ASN | E0  | 0.00 | 0 MINUTES   |
| DBOR   | CABLE-COAX    | COAX            | ASN | 103 | 0.25 | 15 MINUTES  |
| DBOR   | CABLE-COPPER  | COPPER-COMP     | ASN | 103 | 0.25 | 15 MINUTES  |
| DBOR   | CABLE-COPPER  | DUCT-PIC        | ASN | 103 | 0.25 | 15 MINUTES  |
| DBOR   | CABLE-COPPER  | FILLED          | ASN | 106 | 0.50 | 30 MINUTES  |
| DBOR   | CABLE-COPPER  | PULP            | ASN | 103 | 0.25 | 15 MINUTES  |
| DBOR   | CABLE-FIBER   | FIBER-COMP      | ASN | 106 | 0.50 | 30 MINUTES  |
| DBOR   | CABLE-FIBER   | FIBER-RIBBON    | ASN | 106 | 0.50 | 30 MINUTES  |
| DBOR   | CABLE-FIBER   | FIBER-STRANDED  | ASN | 106 | 0.50 | 30 MINUTES  |
| DBOR   | CONDUIT       | C-2IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| DBOR   | CONDUIT       | C-3IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| DBOR   | CONDUIT       | C-4IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| DBOR   | CONDUIT       | FLEX-PIPE       | ASN | E3  | 0.25 | 15 MINUTES  |
| DBOR   | CONDUIT       | INNER-DUCT      | ASN | 106 | 0.50 | 30 MINUTES  |
| DBOR   | CONDUIT       | MULTIBORE       | ASN | 105 | 0.42 | 25 MINUTES  |
| DBOR   | CONDUIT       | STEEL-PIPE      | ASN | 100 | 0.00 | 0 MINUTES   |
| DBOR   | CONDUIT       | STRUCTURE       | ASN | E3  | 0.25 | 15 MINUTES  |
| DBOR   | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | 105 | 0.42 | 25 MINUTES  |
| DBOR   | SERVICE-WIRE  | FIBER-DROP      | ASN | 110 | 0.83 | 50 MINUTES  |
| DIG    | NO-MATERIAL   | PIT             | ASN | E0  | 0.00 | 0 MINUTES   |
| DLCMOD | NO-MATERIAL   | NO-MATERIAL     | ASN | E54 | 4.00 | 4 HOURS     |
| ENCAP  | NO-MATERIAL   | NO-MATERIAL     | ASN | E6  | 0.50 | 30 MINUTES  |
| END    | NO-MATERIAL   | NO-MATERIAL     | ASN | E0  | 0.00 | 0 MINUTES   |
| EXPO   | NO-MATERIAL   | NO-MATERIAL     | ASN | E12 | 1.00 | 60 MINUTES  |
| FP     | COLLAR-NEW-MH | FP-CONTRACTOR   | ASN | E0  | 0.00 | 0 MINUTES   |
| FP     | CONDUIT       | STEEL-CASING    | ASN | 100 | 0.00 | 0 MINUTES   |
| FP     | MANHOLE       | PRE-CAST        | ASN | E0  | 0.00 | 0 MINUTES   |
| HMHW   | NO-MATERIAL   | NO-MATERIAL     | ASN | E0  | 0.00 | 0 MINUTES   |

0000007

|        |                |                 |     |     |      |             |
|--------|----------------|-----------------|-----|-----|------|-------------|
| IDUC   | CABLE-COAX     | COAX            | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CABLE-COPPER   | COPPER-COMP     | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CABLE-COPPER   | DUCT-PIC        | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CABLE-COPPER   | FILLED          | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CABLE-COPPER   | PULP            | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CABLE-COPPER   | REG-AIR-CORE    | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CABLE-FIBER    | FIBER-COMP      | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CABLE-FIBER    | FIBER-RIBBON    | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CABLE-FIBER    | FIBER-STRANDED  | ASN | 118 | 1.50 | 90 MINUTES  |
| IDUC   | CONDUIT        | INNER-DUCT      | ASN | 122 | 1.83 | 110 MINUTES |
| IDUC   | SERVICE-WIRE   | B-SERVICE-WIRE  | ASN | 100 | 0.00 | 0 MINUTES   |
| IDUC   | SERVICE-WIRE   | FIBER-DROP      | ASN | 110 | 0.83 | 50 MINUTES  |
| IFBUR  | CABLE-COAX     | COAX            | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | CABLE-COPPER   | COPPER-COMP     | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | CABLE-COPPER   | DUCT-PIC        | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | CABLE-COPPER   | FILLED          | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | CABLE-FIBER    | FIBER-COMP      | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | CABLE-FIBER    | FIBER-RIBBON    | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | CABLE-FIBER    | FIBER-STRANDED  | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | CONDUIT        | FLEX-PIPE       | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | CONDUIT        | INNER-DUCT      | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | SERVICE-WIRE   | B-SERVICE-WIRE  | ASN | 105 | 0.42 | 25 MINUTES  |
| IFBUR  | SERVICE-WIRE   | FIBER-DROP      | ASN | 105 | 0.42 | 25 MINUTES  |
| IFDBOR | CABLE-COAX     | COAX            | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | CABLE-COPPER   | COPPER-COMP     | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | CABLE-COPPER   | DUCT-PIC        | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | CABLE-COPPER   | FILLED          | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | CABLE-FIBER    | FIBER-COMP      | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | CABLE-FIBER    | FIBER-RIBBON    | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | CABLE-FIBER    | FIBER-STRANDED  | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | CONDUIT        | FLEX-PIPE       | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | CONDUIT        | INNER-DUCT      | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | SERVICE-WIRE   | B-SERVICE-WIRE  | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDBOR | SERVICE-WIRE   | FIBER-DROP      | ASN | 110 | 0.83 | 50 MINUTES  |
| IFDROP | SERVICE-WIRE   | B-SERVICE-WIRE  | ASN | 105 | 0.42 | 25 MINUTES  |
| IFITL  | CABLE-COAX     | COAX            | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | CABLE-COPPER   | COPPER-COMP     | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | CABLE-COPPER   | DUCT-PIC        | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | CABLE-COPPER   | FILLED          | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | CABLE-FIBER    | FIBER-COMP      | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | CABLE-FIBER    | FIBER-RIBBON    | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | CABLE-FIBER    | FIBER-STRANDED  | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | CIRCUIT-EQPT   | CABINET-HW&PI   | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | CIRCUIT-EQPT   | ONU-CONTRACTOR  | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | CIRCUIT-EQPT   | PWR-TRAN        | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | CONDUIT        | FLEX-PIPE       | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | CONDUIT        | INNER-DUCT      | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | ELECTRIC-EQUIP | MAIN-DISCONNECT | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | ELECTRIC-EQUIP | SERVICE         | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | PAD            | PAD-CIP-4IN     | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | PAD            | PAD-CIP-4IN-REI | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | PAD            | PAD-CIP-6IN     | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | PAD            | PAD-CIP-6IN-REI | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | PAD            | PAD-PRECAST-4IN | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | PAD            | PAD-PRECAST-6IN | ASN | E0  | 0.00 | 0 MINUTES   |
| IFITL  | SERVICE-WIRE   | B-SERVICE-WIRE  | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | SERVICE-WIRE   | FIBER-DROP      | ASN | 100 | 0.00 | 0 MINUTES   |
| IFITL  | TERMINAL       | BURIED-DIST     | ASN | E0  | 0.00 | 0 MINUTES   |
| IFONU  | CIRCUIT-EQPT   | ONU-CONTRACTOR  | ASN | E0  | 0.00 | 0 MINUTES   |
| IHWE   | NO-MATERIAL    | NO-MATERIAL     | ASN | E42 | 3.50 | 210 MINUTES |
| IPIN   | NO-MATERIAL    | NO-MATERIAL     | ASN | E4  | 0.33 | 20 MINUTES  |
| IR     | NO-MATERIAL    | NO-MATERIAL     | ASN | E4  | 0.33 | 20 MINUTES  |
| JET    | CABLE-FIBER    | FIBER-RIBBON    | ASN | 109 | 0.75 | 45 MINUTES  |
| JET    | CABLE-FIBER    | FIBER-STRANDED  | ASN | 109 | 0.75 | 45 MINUTES  |
| LOC    | NO-MATERIAL    | NO-MATERIAL     | ASN | E18 | 1.50 | 90 MINUTES  |

0000008

|      |                 |                 |     |     |      |             |
|------|-----------------|-----------------|-----|-----|------|-------------|
| MISC | NO-MATERIAL     | NO-MATERIAL     | ASN | E6  | 0.50 | 30 MINUTES  |
| MTCE | NO-MATERIAL     | NO-MATERIAL     | ASN | E12 | 1.00 | 60 MINUTES  |
| NI   | SERVICE-WIRE    | B-SERVICE-WIRE  | ASN | E0  | 0.00 | 0 MINUTES   |
| ONU  | CIRCUIT-EQPT    | ONU-CONTRACTOR  | ASN | E0  | 0.00 | 0 MINUTES   |
| OTDR | NO-MATERIAL     | NO-MATERIAL     | ASN | E5  | 0.42 | 25 MINUTES  |
| PB   | SERVICE-WIRE    | B-SERVICE-WIRE  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | BLOCK           | PROTECTOR       | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC | BLOCK           | TERMINAL        | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC | BOND            | GRD-BED         | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC | BOND            | GROUND-ROD      | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC | BOND            | GROUND-WIRE     | ASN | 106 | 0.50 | 30 MINUTES  |
| PLAC | CABLE-COAX      | COAX            | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-COPPER    | COPPER-COMP     | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-COPPER    | DUCT-PIC        | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-COPPER    | FILLED          | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-COPPER    | PULP            | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-COPPER    | REG-AIR-CORE    | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-FIBER     | FIBER-COMP      | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-FIBER     | FIBER-RIBBON    | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-FIBER     | FIBER-STRANDED  | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | CABLE-FIBER     | SPLITTER        | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CABLE-STUB      | STUB            | ASN | 120 | 1.67 | 100 MINUTES |
| PLAC | CIRCUIT-EQPT    | APP-CASE        | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC | CIRCUIT-EQPT    | BATTERIES-FI    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | BATTERIES-FO    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | CABINET-ADD-FAC | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | CABINET-ADD-FI  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | CABINET-ADD-FO  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | CABINET-GEN     | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | CABINET-HW      | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | CABINET-HW&PI   | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC | CIRCUIT-EQPT    | CEV/HUT-RACK-FO | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC | CIRCUIT-EQPT    | CPE-CAB-FO      | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | FIB-JUMP-KT-FAC | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | FIBER-JUMPER-KT | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | LGX             | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC | CIRCUIT-EQPT    | MISC-GEN        | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC | CIRCUIT-EQPT    | MISC-GEN        | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC | CIRCUIT-EQPT    | MISCELLANEOUS   | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | ONU             | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC | CIRCUIT-EQPT    | ONU-CONTRACTOR  | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC | CIRCUIT-EQPT    | PAD             | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | PWR-TRAN        | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | RMU             | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CLOSURE         | PEDESTAL        | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC | COLLAR-EXIST-MH | ADDL-COLLAR     | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | COLLAR-EXIST-MH | FIRST-COLLAR    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | COLLAR-NEW-MH   | TELCO-PROVIDED  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | C-2IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | C-3IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | C-4IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | C-5IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | FLEX-PIPE       | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | INNER-DUCT      | ASN | 118 | 1.50 | 90 MINUTES  |
| PLAC | CONDUIT         | INNERDUCT-CPR   | ASN | 118 | 1.50 | 90 MINUTES  |
| PLAC | CONDUIT         | MULTIBORE       | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | STEEL-PIPE      | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | STRUCTURE       | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | ELECTRIC-EQUIP  | MAIN-DISCONNECT | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | HANDHOLE        | PC-STAND-25CUFT | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | HANDHOLE        | PRE-CAST-CNCRT  | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC | HANDHOLE        | PRE-CAST-INTERC | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC | HANDHOLE        | PRE-CAST-STANDA | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC | LOAD COIL/CAP   | CAP-BOLN        | ASN | E19 | 1.58 | 95 MINUTES  |
| PLAC | LOAD COIL/CAP   | CAPACITOR-CASE  | ASN | E19 | 1.58 | 95 MINUTES  |

0000000

|       |               |                 |     |     |      |             |
|-------|---------------|-----------------|-----|-----|------|-------------|
| PLAC  | LOAD COIL/CAP | INDUCTOR        | ASN | E19 | 1.58 | 95 MINUTES  |
| PLAC  | LOAD COIL/CAP | LOAD-COIL-CASE  | ASN | E22 | 1.83 | 110 MINUTES |
| PLAC  | MANHOLE       | CAST-IN-PLAC-10 | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MANHOLE       | CAST-IN-PLAC-12 | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MANHOLE       | CAST-IN-PLAC-6  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MANHOLE       | CEV-NO-POWER    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MANHOLE       | CEV-W-POWER     | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MANHOLE       | PRE-CAST        | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MARKER        | CONCRETE        | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MARKER        | DRIVE-IN        | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MARKER        | FIBERGLASS      | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MARKER        | WOOD            | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | MISC          | PED-MAT         | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | CAST-IN-PLACE   | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | DMS-UR-42-TYPE  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | FUJ-80E-DMS-600 | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | PAD-CIP-4IN     | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | PAD-CIP-4IN-REI | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | PAD-CIP-6IN     | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | PAD-CIP-6IN-REI | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | PAD-PRECAST-4IN | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | PAD-PRECAST-6IN | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | 36-51-40-TYPE   | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PAD           | 80A-80C-80D-TYP | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | PIPE          | CONCRETE        | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC  | PIPE          | CORRUGATED      | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC  | POLE          | STUB            | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC  | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC  | SERVICE-WIRE  | CLOSURE-BSW     | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | SERVICE-WIRE  | FIBER-DROP      | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC  | TERMINAL      | AERIAL-DIST     | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC  | TERMINAL      | BURIED-DIST     | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC  | TERMINAL      | FDI-XBOX-LG-TRM | ASN | E18 | 1.50 | 90 MINUTES  |
| PLAC  | TERMINAL      | FIBER-SPLITTER  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | TERMINAL      | F0-SPLITTER-CTR | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC  | TERMINAL      | OUT-WALL-DIST   | ASN | E18 | 1.50 | 90 MINUTES  |
| PLAC2 | BOND          | GROUND-WIRE     | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC2 | CABLE-COAX    | COAX            | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CABLE-COPPER  | COPPER-COMP     | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CABLE-COPPER  | DUCT-PIC        | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CABLE-COPPER  | FILLED          | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CABLE-COPPER  | PULP            | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CABLE-FIBER   | FIBER-COMP      | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CABLE-FIBER   | FIBER-RIBBON    | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CABLE-FIBER   | FIBER-STRANDED  | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CONDUIT       | C-4IN           | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CONDUIT       | INNER-DUCT      | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | CONDUIT       | STRUCTURE       | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC2 | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC2 | SERVICE-WIRE  | FIBER-DROP      | ASN | 100 | 0.00 | 0 MINUTES   |
| FLOW  | CABLE-COAX    | COAX            | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW  | CABLE-COPPER  | COPPER-COMP     | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW  | CABLE-COPPER  | DUCT-PIC        | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW  | CABLE-COPPER  | FILLED          | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW  | CABLE-COPPER  | PULP            | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW  | CABLE-FIBER   | FIBER-COMP      | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW  | CABLE-FIBER   | FIBER-RIBBON    | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW  | CABLE-FIBER   | FIBER-STRANDED  | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW  | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | 102 | 0.17 | 10 MINUTES  |
| FLOW  | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN | E3  | 0.25 | 15 MINUTES  |
| FLOW2 | CABLE-COAX    | COAX            | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW2 | CABLE-COPPER  | COPPER-COMP     | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW2 | CABLE-COPPER  | DUCT-PIC        | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW2 | CABLE-COPPER  | FILLED          | ASN | 105 | 0.42 | 25 MINUTES  |
| FLOW2 | CABLE-COPPER  | PULP            | ASN | 105 | 0.42 | 25 MINUTES  |

0000010

|        |              |                |     |     |      |             |
|--------|--------------|----------------|-----|-----|------|-------------|
| PLOW2  | CABLE-FIBER  | FIBER-COMP     | ASN | 105 | 0.42 | 25 MINUTES  |
| PLOW2  | CABLE-FIBER  | FIBER-RIBBON   | ASN | 105 | 0.42 | 25 MINUTES  |
| PLOW2  | CABLE-FIBER  | FIBER-STRANDED | ASN | 105 | 0.42 | 25 MINUTES  |
| PLOW2  | SERVICE-WIRE | B-SERVICE-WIRE | ASN | E3  | 0.25 | 15 MINUTES  |
| PLOW2  | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 102 | 0.17 | 10 MINUTES  |
| PPEN   | NO-MATERIAL  | NO-MATERIAL    | ASN | E50 | 5.00 | 36 SECONDS  |
| PRECT  | NO-MATERIAL  | NO-MATERIAL    | ASN | E6  | 0.50 | 30 MINUTES  |
| PRECTM | NO-MATERIAL  | NO-MATERIAL    | ASN | E3  | 0.25 | 15 MINUTES  |
| PRECTS | NO-MATERIAL  | NO-MATERIAL    | ASN | E24 | 2.00 | 120 MINUTES |
| PRID   | NO-MATERIAL  | NO-MATERIAL    | ASN | 118 | 1.50 | 90 MINUTES  |
| PROU   | NO-MATERIAL  | NO-MATERIAL    | ASN | 103 | 0.25 | 15 MINUTES  |
| PSAT   | TERMINAL     | AERIAL-DIST    | ASN | E0  | 0.00 | 0 MINUTES   |
| PSBT   | TERMINAL     | BURIED-DIST    | ASN | E0  | 0.00 | 0 MINUTES   |
| PSBT   | TERMINAL     | OUT-WALL-DIST  | ASN | E0  | 0.00 | 0 MINUTES   |
| PULLBK | CABLE-COAX   | COAX           | ASN | 110 | 0.83 | 50 MINUTES  |
| PULLBK | CABLE-COPPER | COPPER-COMP    | ASN | 110 | 0.83 | 50 MINUTES  |
| PULLBK | CABLE-COPPER | DUCT-PIC       | ASN | 110 | 0.83 | 50 MINUTES  |
| PULLBK | CABLE-COPPER | FILLED         | ASN | 110 | 0.83 | 50 MINUTES  |
| PULLBK | CABLE-COPPER | PULP           | ASN | 110 | 0.83 | 50 MINUTES  |
| PULLBK | CABLE-FIBER  | FIBER-COMP     | ASN | 110 | 0.83 | 50 MINUTES  |
| PULLBK | CABLE-FIBER  | FIBER-RIBBON   | ASN | 110 | 0.83 | 50 MINUTES  |
| PULLBK | CABLE-FIBER  | FIBER-STRANDED | ASN | 110 | 0.83 | 50 MINUTES  |
| PULLBK | CONDUIT      | FLEX-PIPE      | ASN | 105 | 0.42 | 25 MINUTES  |
| PULLBK | CONDUIT      | INNER-DUCT     | ASN | 105 | 0.42 | 25 MINUTES  |
| PULLBK | CONDUIT      | MULTIBORE      | ASN | 105 | 0.42 | 25 MINUTES  |
| PULLBK | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 100 | 0.00 | 0 MINUTES   |
| PULLBK | SERVICE-WIRE | FIBER-DROP     | ASN | 100 | 0.00 | 0 MINUTES   |
| PUH    | NO-MATERIAL  | NO-MATERIAL    | ASN | E19 | 1.58 | 95 MINUTES  |
| PW     | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 100 | 0.00 | 0 MINUTES   |
| P2SEP  | BOND         | GROUND-WIRE    | ASN | 106 | 0.50 | 30 MINUTES  |
| P2SEP  | CABLE-COAX   | COAX           | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | CABLE-COPPER | COPPER-COMP    | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | CABLE-COPPER | DUCT-PIC       | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | CABLE-COPPER | FILLED         | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | CABLE-COPPER | PULP           | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | CABLE-FIBER  | FIBER-COMP     | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | CABLE-FIBER  | FIBER-RIBBON   | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | CABLE-FIBER  | FIBER-STRANDED | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | CONDUIT      | STRUCTURE      | ASN | 105 | 0.42 | 25 MINUTES  |
| P2SEP  | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 100 | 0.00 | 0 MINUTES   |
| RCON   | NO-MATERIAL  | NO-MATERIAL    | ASN | E6  | 0.50 | 30 MINUTES  |
| RCONC  | NO-MATERIAL  | NO-MATERIAL    | ASN | E9  | 0.75 | 45 MINUTES  |
| RECT   | NO-MATERIAL  | NO-MATERIAL    | ASN | E6  | 0.50 | 30 MINUTES  |
| REMO   | BLOCK        | PROTECTOR      | ASN | E6  | 0.50 | 30 MINUTES  |
| REMO   | BLOCK        | TERMINAL       | ASN | E6  | 0.50 | 30 MINUTES  |
| REMO   | CABLE-COAX   | COAX           | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-COPPER | COPPER-COMP    | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-COPPER | DUCT-PIC       | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-COPPER | FILLED         | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-COPPER | PULP           | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-COPPER | REG-AIR-CORE   | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-FIBER  | FIBER-COMP     | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-FIBER  | FIBER-RIBBON   | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-FIBER  | FIBER-STRANDED | ASN | 100 | 0.00 | 0 MINUTES   |
| REMO   | CABLE-STUB   | STUB           | ASN | E4  | 0.33 | 20 MINUTES  |
| REMO   | CIRCUIT-EQPT | APP-CASE       | ASN | E12 | 1.00 | 60 MINUTES  |
| REMO   | CIRCUIT-EQPT | APP-CASE-GEN   | ASN | E12 | 1.00 | 60 MINUTES  |
| REMO   | CIRCUIT-EQPT | CABINET-ADD-FO | ASN | E0  | 0.00 | 0 MINUTES   |
| REMO   | CIRCUIT-EQPT | CABINET-GEN    | ASN | E0  | 0.00 | 0 MINUTES   |
| REMO   | CIRCUIT-EQPT | CABINET-HW     | ASN | E0  | 0.00 | 0 MINUTES   |
| REMO   | CIRCUIT-EQPT | CABINET-HW&PI  | ASN | E0  | 0.00 | 0 MINUTES   |
| REMO   | CIRCUIT-EQPT | CPE-CAB-FO     | ASN | E12 | 1.00 | 60 MINUTES  |
| REMO   | CIRCUIT-EQPT | MISC-GEN       | ASN | E24 | 2.00 | 120 MINUTES |
| REMO   | CIRCUIT-EQPT | MISC-GEN       | ASN | E12 | 1.00 | 60 MINUTES  |
| REMO   | CIRCUIT-EQPT | MISCELLANEOUS  | ASN | E1  | 0.08 | 5 MINUTES   |

0000011

|        |               |                 |     |  |   |     |      |             |
|--------|---------------|-----------------|-----|--|---|-----|------|-------------|
| REMO   | CIRCUIT-EQPT  | ONU             | ASN |  |   | E12 | 1.00 | 60 MINUTES  |
| REMO   | CIRCUIT-EQPT  | ONU-CONTRACTOR  | ASN |  |   | E3  | 0.25 | 15 MINUTES  |
| REMO   | CIRCUIT-EQPT  | PWR-TRAN        | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | CIRCUIT-EQPT  | RMU             | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | CLOSURE       | PEDESTAL        | ASN |  |   | E9  | 0.75 | 45 MINUTES  |
| REMO   | HANDHOLE      | PC-STAND-25CUFT | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | HANDHOLE      | PRE-CAST-CNCRT  | ASN |  |   | E15 | 1.25 | 75 MINUTES  |
| REMO   | HANDHOLE      | PRE-CAST-INTERC | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | HANDHOLE      | PRE-CAST-STANDA | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | LOAD COIL/CAP | CAP-BOLN        | ASN |  |   | E12 | 1.00 | 60 MINUTES  |
| REMO   | LOAD COIL/CAP | CAPACITOR-CASE  | ASN |  |   | E12 | 1.00 | 60 MINUTES  |
| REMO   | LOAD COIL/CAP | INDUCTOR        | ASN |  |   | E12 | 1.00 | 60 MINUTES  |
| REMO   | LOAD COIL/CAP | LOAD-COIL-CASE  | ASN |  |   | E12 | 1.00 | 60 MINUTES  |
| REMO   | MANHOLE       | CAST-IN-PLAC-10 | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | CAST-IN-PLAC-6  | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | CEV-NO-POWER    | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | CEV-W-POWER     | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | PRE-CAST        | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | MARKER        | CONCRETE        | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | MARKER        | DRIVE-IN        | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | MARKER        | FIBERGLASS      | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | MARKER        | WOOD            | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | CAST-IN-PLACE   | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | DMS-UR-42-TYPE  | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | FUJ-80E-DMS-600 | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | PAD-CIP-4IN     | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | PAD-CIP-4IN-REI | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | PAD-CIP-6IN     | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | PAD-CIP-6IN-REI | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | PAD-PRECAST-4IN | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | PAD-PRECAST-6IN | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | 36-51-40-TYPE   | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | 80A-80C-80D-TYP | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | PAD           | 80C-80D-TYPE    | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | POLE          | STUB            | ASN |  |   | E8  | 0.67 | 40 MINUTES  |
| REMO   | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REMO   | SERVICE-WIRE  | CLOSURE-BSW     | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| REMO   | TERMINAL      | AERIAL-DIST     | ASN |  |   | E6  | 0.50 | 30 MINUTES  |
| REMO   | TERMINAL      | BURIED-DIST     | ASN |  |   | E6  | 0.50 | 30 MINUTES  |
| REMO   | TERMINAL      | FDI-XBOX-LG-TRM | ASN |  |   | E30 | 2.50 | 150 MINUTES |
| REMO   | TERMINAL      | OUT-WALL-DIST   | ASN |  |   | E6  | 0.50 | 30 MINUTES  |
| REST   | NO-MATERIAL   | ASPHALT         | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | ASPHALT-DRIVE   | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | ASPHALT-ST-ROAD | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | ASPHALT-STREET  | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | CONCRETE        | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | GRAVEL          | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | HYDRO-SEED      | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | SEED            | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | SOD             | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | STONE-BRICK     | ASN |  |   | 100 | 0.00 | 0 MINUTES   |
| ROD    | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   | 104 | 0.33 | 20 MINUTES  |
| ROUDLC | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   | E18 | 1.50 | 90 MINUTES  |
| ROUTST | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   | E30 | 2.50 | 150 MINUTES |
| SETUP  | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   | E12 | 1.00 | 60 MINUTES  |
| SITE   | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| SITEMT | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COAX    | COAX            | CT  |  | X | E18 | 1.50 | 90 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | NER |  | N | 104 | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | FIX |  | N | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | NER |  | E | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | NER |  | R | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COAX    | COAX            | ENC |  | N | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COAX    | COAX            | FIX |  | Y | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | ASN |  |   | E15 | 1.25 | 75 MINUTES  |

0000012



|        |              |             |     |   |   |           |   |    |     |      |             |
|--------|--------------|-------------|-----|---|---|-----------|---|----|-----|------|-------------|
| SPL    | CABLE-COAX   | COAX        | ENC | Y |   |           |   |    | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-COAX   | COAX        | CS  |   |   |           |   |    | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COAX   | COAX        | STP |   |   | per pair  |   |    | E4  | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COAX   | COAX        | RTP |   |   | per pair  |   |    | E51 | 0.03 | 2 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP | CS  |   |   |           |   |    | 102 | 0.17 | 10 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP | STP |   |   | per pair  |   |    | E5  | 0.42 | 25 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP | FIX | Y |   |           |   |    | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP | NER |   |   |           | R |    | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP | RTP |   |   | per pair  |   |    | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP | ENC | N |   |           |   |    | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP | NER |   |   |           | E |    | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP | ASN |   |   |           |   |    | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP | CT  |   |   |           |   | CC | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP | ENC | Y |   |           |   |    | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP | FIX |   | N |           |   |    | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP | NER |   |   |           | N |    | 104 | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | NER |   |   |           | N |    | 104 | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | NER |   |   |           | R |    | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | ENC | N |   |           |   |    | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | RTP |   |   | per pair  |   |    | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | ASN |   |   |           |   |    | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | CS  |   |   |           |   |    | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | FIX | Y |   |           |   |    | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | CT  |   |   |           |   | C  | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | STP |   |   | per pair  |   |    | E5  | 0.42 | 25 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | ENC | Y |   |           |   |    | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | NER |   |   |           | E |    | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | FIX |   | N |           |   |    | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | ENC | Y |   |           |   |    | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | FIX | Y |   |           |   |    | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | NER |   |   |           | R |    | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | ENC | N |   |           |   |    | 100 | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | RTP |   |   | per pair  |   |    | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | STP |   |   | per pair  |   |    | E5  | 0.42 | 25 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | FIX |   | N |           |   |    | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | ASN |   |   |           |   |    | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | NER |   |   |           | N |    | 104 | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | CS  |   |   |           |   |    | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | NER |   |   |           | E |    | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | CT  |   |   |           |   | P  | E24 | 2.00 | 120 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP  | CS  |   |   |           |   |    | 107 | 0.58 | 35 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | STP |   |   | per fiber |   |    | E36 | 3.00 | 180 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP  | NER |   |   |           | N |    | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | ASN |   |   |           |   |    | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | FIX |   | N |           |   |    | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | NER |   |   |           | R |    | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-FIBER  | FIBER-COMP  | ENC | Y |   |           |   |    | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | CT  |   |   |           |   | FC | E21 | 1.75 | 105 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP  | FIX | Y |   |           |   |    | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | NER |   |   |           | E |    | E2  | 0.17 | 10 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | ENC | N |   |           |   |    | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL | ASN |   |   |           |   |    | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | NER |   |   |           | E |    | E2  | 0.17 | 10 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | ENC | N |   |           |   |    | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL | FIX |   | N |           |   |    | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | FIX | Y |   |           |   |    | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | NER |   |   |           | N |    | E3  | 0.25 | 15 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | CT  |   |   |           |   | F  | E18 | 1.50 | 90 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | NER |   |   |           | R |    | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL | ENC | Y |   |           |   |    | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | STP |   |   | per fiber |   |    | E36 | 3.00 | 180 MINUTES |
| SPL    | CABLE-FIBER  | NO-MATERIAL | CS  |   |   |           |   |    | 106 | 0.50 | 30 MINUTES  |
| STENCL | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |   |    | E6  | 0.50 | 30 MINUTES  |
| TELCOD | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |   |    | E6  | 0.50 | 30 MINUTES  |
| TERM   | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |   |    | 112 | 1.00 | 60 MINUTES  |

0000013

|        |              |                |     |     |       |             |
|--------|--------------|----------------|-----|-----|-------|-------------|
| TESTC  | NO-MATERIAL  | NO-MATERIAL    | ASN | 112 | 1.00  | 60 MINUTES  |
| TESTF  | NO-MATERIAL  | NO-MATERIAL    | ASN | 124 | 2.00  | 120 MINUTES |
| TIME   | NO-MATERIAL  | NO-MATERIAL    | ASN | E12 | 1.00  | 60 MINUTES  |
| TPLAC  | CABLE-COPPER | FILLED         | ASN | 103 | 0.25  | 15 MINUTES  |
| TPLAC  | CABLE-FIBER  | FIBER-COMP     | ASN | 103 | 0.25  | 15 MINUTES  |
| TPLAC  | CABLE-FIBER  | FIBER-RIBBON   | ASN | 103 | 0.25  | 15 MINUTES  |
| TPLAC  | CABLE-FIBER  | FIBER-STRANDED | ASN | 103 | 0.25  | 15 MINUTES  |
| TPLAC  | CLOSURE      | PEDESTAL       | ASN | E4  | 0.33  | 20 MINUTES  |
| TPLAC  | TERMINAL     | BURIED-DIST    | ASN | E4  | 0.33  | 20 MINUTES  |
| TPLAC  | TERMINAL     | OUT-WALL-DIST  | ASN | E4  | 0.33  | 20 MINUTES  |
| TRIMB  | NO-MATERIAL  | TREE           | ASN | 100 | 0.00  | 0 MINUTES   |
| TRIMT  | NO-MATERIAL  | TREE           | ASN | E6  | 0.50  | 30 MINUTES  |
| TUAEQ  | NO-MATERIAL  | NO-MATERIAL    | ASN | E52 | 4.50  | 4.5 HOURS   |
| TUMUX  | NO-MATERIAL  | NO-MATERIAL    | ASN | E54 | 4.00  | 4 HOURS     |
| TUNS   | NO-MATERIAL  | NO-MATERIAL    | ASN | E60 | 10.00 | 10 HOURS    |
| TUONU  | NO-MATERIAL  | NO-MATERIAL    | ASN | E36 | 3.00  | 180 MINUTES |
| TUSES  | NO-MATERIAL  | NO-MATERIAL    | ASN | E56 | 6.00  | 6 HOURS     |
| V      | SERVICE-WIRE | B-SERVICE-WIRE | ASN | E0  | 0.00  | 0 MINUTES   |
| WEND   | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 100 | 0.00  | 0 MINUTES   |
| WEND   | SERVICE-WIRE | FIBER-DROP     | ASN | 100 | 0.00  | 0 MINUTES   |
| WEND3  | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 100 | 0.00  | 0 MINUTES   |
| WEND3  | SERVICE-WIRE | FIBER-DROP     | ASN | 100 | 0.00  | 0 MINUTES   |
| WIRE2  | NO-MATERIAL  | NO-MATERIAL    | ASN | E6  | 0.50  | 30 MINUTES  |
| XCON   | NO-MATERIAL  | NO-MATERIAL    | ASN | E3  | 0.25  | 15 MINUTES  |
| XCONE  | NO-MATERIAL  | NO-MATERIAL    | ASN | 136 | 3.00  | 180 MINUTES |
| 1BORE  | NO-MATERIAL  | BORE-HOLE      | ASN | 100 | 0.00  | 0 MINUTES   |
| 1BORE  | NO-MATERIAL  | DRIVEWAY       | ASN | 100 | 0.00  | 0 MINUTES   |
| 1BORE  | NO-MATERIAL  | HIGHWAY        | ASN | 100 | 0.00  | 0 MINUTES   |
| 1BORE  | NO-MATERIAL  | HWY-W-MED      | ASN | 100 | 0.00  | 0 MINUTES   |
| 1BORE  | NO-MATERIAL  | ROADWAY        | ASN | 100 | 0.00  | 0 MINUTES   |
| 1DBOR  | CABLE-COAX   | COAX           | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | CABLE-COPPER | COPPER-COMP    | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | CABLE-COPPER | DUCT-PIC       | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | CABLE-COPPER | FILLED         | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | CABLE-COPPER | PULP           | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | CABLE-FIBER  | FIBER-COMP     | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | CABLE-FIBER  | FIBER-RIBBON   | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | CABLE-FIBER  | FIBER-STRANDED | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | CONDUIT      | FLEX-PIPE      | ASN | 105 | 0.42  | 25 MINUTES  |
| 1DBOR  | CONDUIT      | INNER-DUCT     | ASN | 105 | 0.42  | 25 MINUTES  |
| 1DBOR  | CONDUIT      | MULTIBORE      | ASN | 105 | 0.42  | 25 MINUTES  |
| 1DBOR  | CONDUIT      | STRUCTURE      | ASN | 105 | 0.42  | 25 MINUTES  |
| 1DBOR  | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 110 | 0.83  | 50 MINUTES  |
| 1DBOR  | SERVICE-WIRE | FIBER-DROP     | ASN | 110 | 0.83  | 50 MINUTES  |
| 1JA    | CABLE-COAX   | COAX           | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | CABLE-COPPER | COPPER-COMP    | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | CABLE-COPPER | DUCT-PIC       | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | CABLE-COPPER | FILLED         | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | CABLE-COPPER | PULP           | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | CABLE-FIBER  | FIBER-COMP     | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | CABLE-FIBER  | FIBER-RIBBON   | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | CABLE-FIBER  | FIBER-STRANDED | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | CONDUIT      | INNER-DUCT     | ASN | 105 | 0.42  | 25 MINUTES  |
| 1JA    | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 100 | 0.00  | 0 MINUTES   |
| 1JA    | SERVICE-WIRE | FIBER-DROP     | ASN | 100 | 0.00  | 0 MINUTES   |
| 1JDUCT | CONDUIT      | STRUCTURE      | ASN | 105 | 0.42  | 25 MINUTES  |
| 2BORE  | NO-MATERIAL  | BORE-HOLE      | ASN | 100 | 0.00  | 0 MINUTES   |
| 2BORE  | NO-MATERIAL  | DRIVEWAY       | ASN | 100 | 0.00  | 0 MINUTES   |
| 2BORE  | NO-MATERIAL  | HIGHWAY        | ASN | 100 | 0.00  | 0 MINUTES   |
| 2BORE  | NO-MATERIAL  | HWY-W-MED      | ASN | 100 | 0.00  | 0 MINUTES   |
| 2BORE  | NO-MATERIAL  | ROADWAY        | ASN | 100 | 0.00  | 0 MINUTES   |
| 2DBOR  | CABLE-COAX   | COAX           | ASN | 110 | 0.83  | 50 MINUTES  |
| 2DBOR  | CABLE-COPPER | COPPER-COMP    | ASN | 110 | 0.83  | 50 MINUTES  |
| 2DBOR  | CABLE-COPPER | DUCT-PIC       | ASN | 110 | 0.83  | 50 MINUTES  |
| 2DBOR  | CABLE-COPPER | FILLED         | ASN | 110 | 0.83  | 50 MINUTES  |

0000014

|        |              |                |     |     |      |            |
|--------|--------------|----------------|-----|-----|------|------------|
| 2DBOR  | CABLE-COPPER | PULP           | ASN | 110 | 0.83 | 50 MINUTES |
| 2DBOR  | CABLE-FIBER  | FIBER-COMP     | ASN | 110 | 0.83 | 50 MINUTES |
| 2DBOR  | CABLE-FIBER  | FIBER-RIBBON   | ASN | 110 | 0.83 | 50 MINUTES |
| 2DBOR  | CABLE-FIBER  | FIBER-STRANDED | ASN | 110 | 0.83 | 50 MINUTES |
| 2DBOR  | CONDUIT      | FLEX-PIPE      | ASN | 105 | 0.42 | 25 MINUTES |
| 2DBOR  | CONDUIT      | INNER-DUCT     | ASN | 105 | 0.42 | 25 MINUTES |
| 2DBOR  | CONDUIT      | MULTIBORE      | ASN | 105 | 0.42 | 25 MINUTES |
| 2DBOR  | CONDUIT      | STRUCTURE      | ASN | 105 | 0.42 | 25 MINUTES |
| 2DBOR  | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 110 | 0.83 | 50 MINUTES |
| 2DBOR  | SERVICE-WIRE | FIBER-DROP     | ASN | 110 | 0.83 | 50 MINUTES |
| 2JA    | CABLE-COAX   | COAX           | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | CABLE-COPPER | COPPER-COMP    | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | CABLE-COPPER | DUCT-PIC       | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | CABLE-COPPER | FILLED         | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | CABLE-COPPER | PULP           | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | CABLE-FIBER  | FIBER-COMP     | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | CABLE-FIBER  | FIBER-RIBBON   | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | CABLE-FIBER  | FIBER-STRANDED | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | CONDUIT      | INNER-DUCT     | ASN | 105 | 0.42 | 25 MINUTES |
| 2JA    | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 100 | 0.00 | 0 MINUTES  |
| 2JA    | SERVICE-WIRE | FIBER-DROP     | ASN | 100 | 0.00 | 0 MINUTES  |
| 2JDUCT | CONDUIT      | STRUCTURE      | ASN | 105 | 0.42 | 25 MINUTES |
| 3BORE  | NO-MATERIAL  | BORE-HOLE      | ASN | 100 | 0.00 | 0 MINUTES  |
| 3BORE  | NO-MATERIAL  | DRIVEWAY       | ASN | 100 | 0.00 | 0 MINUTES  |
| 3BORE  | NO-MATERIAL  | HIGHWAY        | ASN | 100 | 0.00 | 0 MINUTES  |
| 3BORE  | NO-MATERIAL  | HWY-W-MED      | ASN | 100 | 0.00 | 0 MINUTES  |
| 3BORE  | NO-MATERIAL  | ROADWAY        | ASN | 100 | 0.00 | 0 MINUTES  |
| 3DBOR  | CABLE-COAX   | COAX           | ASN | 110 | 0.83 | 50 MINUTES |
| 3DBOR  | CABLE-COPPER | COPPER-COMP    | ASN | 110 | 0.83 | 50 MINUTES |
| 3DBOR  | CABLE-COPPER | DUCT-PIC       | ASN | 110 | 0.83 | 50 MINUTES |
| 3DBOR  | CABLE-COPPER | FILLED         | ASN | 110 | 0.83 | 50 MINUTES |
| 3DBOR  | CABLE-COPPER | PULP           | ASN | 110 | 0.83 | 50 MINUTES |
| 3DBOR  | CABLE-COPPER | REG-AIR-CORE   | ASN | 110 | 0.83 | 50 MINUTES |
| 3DBOR  | CONDUIT      | FLEX-PIPE      | ASN | 105 | 0.42 | 25 MINUTES |
| 3DBOR  | CONDUIT      | INNER-DUCT     | ASN | 105 | 0.42 | 25 MINUTES |
| 3DBOR  | CONDUIT      | MULTIBORE      | ASN | 105 | 0.42 | 25 MINUTES |
| 3DBOR  | CONDUIT      | STRUCTURE      | ASN | 105 | 0.42 | 25 MINUTES |
| 3DBOR  | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 110 | 0.83 | 50 MINUTES |
| 3DBOR  | SERVICE-WIRE | FIBER-DROP     | ASN | 110 | 0.83 | 50 MINUTES |
| 3JA    | CABLE-COAX   | COAX           | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | CABLE-COPPER | COPPER-COMP    | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | CABLE-COPPER | DUCT-PIC       | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | CABLE-COPPER | FILLED         | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | CABLE-COPPER | PULP           | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | CABLE-FIBER  | FIBER-COMP     | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | CABLE-FIBER  | FIBER-RIBBON   | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | CABLE-FIBER  | FIBER-STRANDED | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | CONDUIT      | INNER-DUCT     | ASN | 105 | 0.42 | 25 MINUTES |
| 3JA    | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 100 | 0.00 | 0 MINUTES  |
| 3JA    | SERVICE-WIRE | FIBER-DROP     | ASN | 100 | 0.00 | 0 MINUTES  |
| 3JDUCT | CONDUIT      | STRUCTURE      | ASN | 105 | 0.42 | 25 MINUTES |
| 4BORE  | NO-MATERIAL  | BORE-HOLE      | ASN | 100 | 0.00 | 0 MINUTES  |
| 4BORE  | NO-MATERIAL  | DRIVEWAY       | ASN | 100 | 0.00 | 0 MINUTES  |
| 4BORE  | NO-MATERIAL  | HIGHWAY        | ASN | 100 | 0.00 | 0 MINUTES  |
| 4BORE  | NO-MATERIAL  | HWY-W-MED      | ASN | 100 | 0.00 | 0 MINUTES  |
| 4BORE  | NO-MATERIAL  | ROADWAY        | ASN | 100 | 0.00 | 0 MINUTES  |
| 4DBOR  | SERVICE-WIRE | B-SERVICE-WIRE | ASN | 110 | 0.83 | 50 MINUTES |
| 4DBOR  | SERVICE-WIRE | FIBER-DROP     | ASN | 110 | 0.83 | 50 MINUTES |
| 4JA    | CABLE-COAX   | COAX           | ASN | 105 | 0.42 | 25 MINUTES |
| 4JA    | CABLE-COPPER | COPPER-COMP    | ASN | 105 | 0.42 | 25 MINUTES |
| 4JA    | CABLE-COPPER | DUCT-PIC       | ASN | 105 | 0.42 | 25 MINUTES |
| 4JA    | CABLE-COPPER | FILLED         | ASN | 105 | 0.42 | 25 MINUTES |
| 4JA    | CABLE-COPPER | PULP           | ASN | 105 | 0.42 | 25 MINUTES |
| 4JA    | CABLE-FIBER  | FIBER-COMP     | ASN | 105 | 0.42 | 25 MINUTES |
| 4JA    | CABLE-FIBER  | FIBER-RIBBON   | ASN | 105 | 0.42 | 25 MINUTES |

0000015

|        |              |                 |     |     |      |             |
|--------|--------------|-----------------|-----|-----|------|-------------|
| 4JA    | CABLE-FIBER  | FIBER-STRANDED  | ASN | 105 | 0.42 | 25 MINUTES  |
| 4JA    | CONDUIT      | INNER-DUCT      | ASN | 105 | 0.42 | 25 MINUTES  |
| 4JA    | SERVICE-WIRE | B-SERVICE-WIRE  | ASN | 100 | 0.00 | 0 MINUTES   |
| 4JA    | SERVICE-WIRE | FIBER-DROP      | ASN | 100 | 0.00 | 0 MINUTES   |
| 4JDUCT | CONDUIT      | STRUCTURE       | ASN | 105 | 0.42 | 25 MINUTES  |
| ABAN   | AIR-PRESS-EQ | AIR-DRYER       | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | BLOCK        | BACKBOARD       | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | BLOCK        | CO-CONNECTOR    | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | BLOCK        | CONNECTING-BLOC | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | BLOCK        | PROTECTOR       | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | BLOCK        | TERMINAL        | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COAX   | COAX            | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER | COPPER-COMP     | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER | DUCT-PIC        | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER | FILLED          | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER | PULP            | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER | REG-AIR-CORE    | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER | SS-AIR-CORE     | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER  | FIBER-COMP      | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER  | FIBER-RIBBON    | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER  | FIBER-STRANDED  | ASN | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-STUB   | STUB            | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CIRCUIT-EQPT | APP-CASE        | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CIRCUIT-EQPT | APP-CASE-GEN    | ASN | E0  | 0.00 | 0 MINUTES   |
| ABAN   | TERMINAL     | OUT-WALL-DIST   | ASN | E0  | 0.00 | 0 MINUTES   |
| ADSL   | NO-MATERIAL  | NO-MATERIAL     | ASN | E0  | 0.00 | 0 MINUTES   |
| BGRD   | NO-MATERIAL  | NO-MATERIAL     | ASN | 116 | 1.33 | 80 MINUTES  |
| CCLOS  | NO-MATERIAL  | NO-MATERIAL     | ASN | E12 | 1.00 | 60 MINUTES  |
| CDP    | NO-MATERIAL  | NO-MATERIAL     | ASN | E42 | 3.50 | 210 MINUTES |
| CFAC   | NO-MATERIAL  | NO-MATERIAL     | ASN | 118 | 1.50 | 90 MINUTES  |
| CFDC   | NO-MATERIAL  | NO-MATERIAL     | ASN | 118 | 1.50 | 90 MINUTES  |
| CLTW   | NO-MATERIAL  | NO-MATERIAL     | ASN | 124 | 2.00 | 120 MINUTES |
| COST   | NO-MATERIAL  | NO-MATERIAL     | ASN | E0  | 0.00 | 0 MINUTES   |
| DLCMOD | NO-MATERIAL  | NO-MATERIAL     | ASN | E54 | 4.00 | 4 HOURS     |
| ENCAP  | NO-MATERIAL  | NO-MATERIAL     | ASN | E4  | 0.33 | 20 MINUTES  |
| END    | NO-MATERIAL  | NO-MATERIAL     | ASN | E0  | 0.00 | 0 MINUTES   |
| IDUC   | CABLE-COAX   | COAX            | ASN | 123 | 1.92 | 115 MINUTES |
| IDUC   | CABLE-COPPER | COPPER-COMP     | ASN | 123 | 1.92 | 115 MINUTES |
| IDUC   | CABLE-COPPER | DUCT-PIC        | ASN | 123 | 1.92 | 115 MINUTES |
| IDUC   | CABLE-COPPER | FILLED          | ASN | 123 | 1.92 | 115 MINUTES |
| IDUC   | CABLE-COPPER | PULP            | ASN | 123 | 1.92 | 115 MINUTES |
| IDUC   | CABLE-COPPER | REG-AIR-CORE    | ASN | 123 | 1.92 | 115 MINUTES |
| IDUC   | CABLE-COPPER | SS-AIR-CORE     | ASN | 123 | 1.92 | 115 MINUTES |
| IDUC   | CABLE-FIBER  | FIBER-COMP      | ASN | 121 | 1.75 | 105 MINUTES |
| IDUC   | CABLE-FIBER  | FIBER-RIBBON    | ASN | 115 | 1.25 | 75 MINUTES  |
| IDUC   | CABLE-FIBER  | FIBER-STRANDED  | ASN | 115 | 1.25 | 75 MINUTES  |
| IDUC   | CONDUIT      | INNER-DUCT      | ASN | 109 | 0.75 | 45 MINUTES  |
| IDUC   | SERVICE-WIRE | B-SERVICE-WIRE  | ASN | 109 | 0.75 | 45 MINUTES  |
| IDUC   | SERVICE-WIRE | FIBER-DROP      | ASN | 109 | 0.75 | 45 MINUTES  |
| IHWE   | NO-MATERIAL  | NO-MATERIAL     | ASN | E42 | 3.50 | 210 MINUTES |
| IPIN   | NO-MATERIAL  | NO-MATERIAL     | ASN | E4  | 0.33 | 20 MINUTES  |
| IR     | NO-MATERIAL  | NO-MATERIAL     | ASN | E4  | 0.33 | 20 MINUTES  |
| JET    | CABLE-FIBER  | FIBER-RIBBON    | ASN | 109 | 0.75 | 45 MINUTES  |
| JET    | CABLE-FIBER  | FIBER-STRANDED  | ASN | 109 | 0.75 | 45 MINUTES  |
| LOC    | NO-MATERIAL  | NO-MATERIAL     | ASN | E18 | 1.50 | 90 MINUTES  |
| LSHS   | CABLE-COAX   | COAX            | ASN | 118 | 1.50 | 90 MINUTES  |
| LSHS   | CABLE-COPPER | COPPER-COMP     | ASN | 118 | 1.50 | 90 MINUTES  |
| LSHS   | CABLE-COPPER | DUCT-PIC        | ASN | 118 | 1.50 | 90 MINUTES  |
| LSHS   | CABLE-COPPER | PULP            | ASN | 118 | 1.50 | 90 MINUTES  |
| LSHS   | CABLE-COPPER | REG-AIR-CORE    | ASN | 118 | 1.50 | 90 MINUTES  |
| LSHS   | CABLE-FIBER  | FIBER-COMP      | ASN | 118 | 1.50 | 90 MINUTES  |
| LSHS   | CABLE-FIBER  | FIBER-RIBBON    | ASN | 118 | 1.50 | 90 MINUTES  |
| LSHS   | CABLE-FIBER  | FIBER-STRANDED  | ASN | 118 | 1.50 | 90 MINUTES  |
| MISC   | NO-MATERIAL  | NO-MATERIAL     | ASN | E6  | 0.50 | 30 MINUTES  |
| MOVE   | NO-MATERIAL  | NO-MATERIAL     | ASN | E3  | 0.25 | 15 MINUTES  |

0000016

|        |              |                 |     |     |      |             |
|--------|--------------|-----------------|-----|-----|------|-------------|
| MTCE   | NO-MATERIAL  | NO-MATERIAL     | ASN | E12 | 1.00 | 60 MINUTES  |
| MTW    | BLOCK        | CONNECTING-BLOC | ASN | E0  | 0.00 | 0 MINUTES   |
| OTDR   | NO-MATERIAL  | NO-MATERIAL     | ASN | E5  | 0.42 | 25 MINUTES  |
| PLAC   | AIR-PRESS-EQ | AIR-DRYER       | ASN | E36 | 3.00 | 180 MINUTES |
| PLAC   | AIR-PRESS-EQ | AIR-PIPE        | ASN | 104 | 0.33 | 20 MINUTES  |
| PLAC   | AIR-PRESS-EQ | MINOR-EQUIP     | ASN | E36 | 3.00 | 180 MINUTES |
| PLAC   | BLOCK        | BACKBOARD       | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC   | BLOCK        | CO-CONNECTOR    | ASN | E10 | 0.83 | 50 MINUTES  |
| PLAC   | BLOCK        | CONNECTING-BLOC | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC   | BLOCK        | PROTECTOR       | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC   | BLOCK        | TERMINAL        | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC   | BOND         | GROUND-WIRE     | ASN | 111 | 0.92 | 55 MINUTES  |
| PLAC   | CABLE-COAX   | COAX            | ASN | 110 | 0.83 | 50 MINUTES  |
| PLAC   | CABLE-COPPER | COPPER-COMP     | ASN | 124 | 2.00 | 120 MINUTES |
| PLAC   | CABLE-COPPER | DUCT-PIC        | ASN | 124 | 2.00 | 120 MINUTES |
| PLAC   | CABLE-COPPER | FILLED          | ASN | 124 | 2.00 | 120 MINUTES |
| PLAC   | CABLE-COPPER | PULP            | ASN | 124 | 2.00 | 120 MINUTES |
| PLAC   | CABLE-COPPER | REG-AIR-CORE    | ASN | 124 | 2.00 | 120 MINUTES |
| PLAC   | CABLE-COPPER | SS-AIR-CORE     | ASN | 124 | 2.00 | 120 MINUTES |
| PLAC   | CABLE-FIBER  | FIBER-COMP      | ASN | 121 | 1.75 | 105 MINUTES |
| PLAC   | CABLE-FIBER  | FIBER-RIBBON    | ASN | 121 | 1.75 | 105 MINUTES |
| PLAC   | CABLE-FIBER  | FIBER-STRANDED  | ASN | 121 | 1.75 | 105 MINUTES |
| PLAC   | CABLE-FIBER  | SPLITTER        | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CABLE-STUB   | STUB            | ASN | 120 | 1.67 | 100 MINUTES |
| PLAC   | CIRCUIT-EQPT | APP-CASE        | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC   | CIRCUIT-EQPT | BATTERIES-FI    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | BATTERIES-FO    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | CABINET-ADD-FAC | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | CABINET-ADD-FO  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | CEV/HUT-RACK-FI | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | CEV/HUT-RACK-FO | ASN | E36 | 3.00 | 180 MINUTES |
| PLAC   | CIRCUIT-EQPT | CPE-CAB-FI      | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | CPE-CAB-FO      | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | FIB-JUMP-KT-FAC | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | FIBER-JUMPER-KT | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | LGX             | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC   | CIRCUIT-EQPT | MISC-GEN        | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC   | CIRCUIT-EQPT | MISC-GEN        | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC   | CIRCUIT-EQPT | MISCELLANEOUS   | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CIRCUIT-EQPT | ONU             | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC   | CIRCUIT-EQPT | RMU             | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | CONDUIT      | INNER-DUCT      | ASN | 122 | 1.83 | 110 MINUTES |
| PLAC   | STRAND       | REGULAR-STRAND  | ASN | 118 | 1.50 | 90 MINUTES  |
| PLAC   | TERMINAL     | AERIAL-DIST     | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC   | TERMINAL     | BURIED-DIST     | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC   | TERMINAL     | FIBER-SPLITTER  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC   | TERMINAL     | OUT-WALL-DIST   | ASN | E18 | 1.50 | 90 MINUTES  |
| PPEN   | NO-MATERIAL  | NO-MATERIAL     | ASN | E6  | 0.50 | 30 MINUTES  |
| PRECT  | NO-MATERIAL  | NO-MATERIAL     | ASN | E6  | 0.50 | 30 MINUTES  |
| PRECTM | NO-MATERIAL  | NO-MATERIAL     | ASN | E3  | 0.25 | 15 MINUTES  |
| PRECTS | NO-MATERIAL  | NO-MATERIAL     | ASN | E24 | 2.00 | 120 MINUTES |
| PREWR  | NO-MATERIAL  | NO-MATERIAL     | ASN | 124 | 2.00 | 120 MINUTES |
| PRID   | NO-MATERIAL  | NO-MATERIAL     | ASN | 118 | 1.50 | 90 MINUTES  |
| PROU   | NO-MATERIAL  | NO-MATERIAL     | ASN | 103 | 0.25 | 15 MINUTES  |
| PTH    | NO-MATERIAL  | NO-MATERIAL     | ASN | E19 | 1.58 | 95 MINUTES  |
| RCON   | NO-MATERIAL  | NO-MATERIAL     | ASN | E7  | 0.58 | 35 MINUTES  |
| RCONC  | NO-MATERIAL  | NO-MATERIAL     | ASN | E9  | 0.75 | 45 MINUTES  |
| RECT   | NO-MATERIAL  | NO-MATERIAL     | ASN | E6  | 0.50 | 30 MINUTES  |
| REMO   | AIR-PRESS-EQ | AIR-DRYER       | ASN | E12 | 1.00 | 60 MINUTES  |
| REMO   | AIR-PRESS-EQ | AIR-PIPE        | ASN | 102 | 0.17 | 10 MINUTES  |
| REMO   | AIR-PRESS-EQ | MINOR-EQUIP     | ASN | E12 | 1.00 | 60 MINUTES  |
| REMO   | BLOCK        | BACKBOARD       | ASN | E6  | 0.50 | 30 MINUTES  |
| REMO   | BLOCK        | CO-CONNECTOR    | ASN | E6  | 0.50 | 30 MINUTES  |
| REMO   | BLOCK        | CONNECTING-BLOC | ASN | E6  | 0.50 | 30 MINUTES  |
| REMO   | BLOCK        | PROTECTOR       | ASN | E6  | 0.50 | 30 MINUTES  |

0000017

|        |              |                 |     |   |  |          |     |      |             |
|--------|--------------|-----------------|-----|---|--|----------|-----|------|-------------|
| REMO   | BLOCK        | TERMINAL        | ASN |   |  |          | E6  | 0.50 | 30 MINUTES  |
| REMO   | CABLE-COAX   | COAX            | ASN |   |  |          | 109 | 0.75 | 45 MINUTES  |
| REMO   | CABLE-COPPER | COPPER-COMP     | ASN |   |  |          | 109 | 0.75 | 45 MINUTES  |
| REMO   | CABLE-COPPER | DUCT-PIC        | ASN |   |  |          | 109 | 0.75 | 45 MINUTES  |
| REMO   | CABLE-COPPER | FILLED          | ASN |   |  |          | 109 | 0.75 | 45 MINUTES  |
| REMO   | CABLE-COPPER | PULP            | ASN |   |  |          | 109 | 0.75 | 45 MINUTES  |
| REMO   | CABLE-COPPER | REG-AIR-CORE    | ASN |   |  |          | 109 | 0.75 | 45 MINUTES  |
| REMO   | CABLE-COPPER | SS-AIR-CORE     | ASN |   |  |          | 109 | 0.75 | 45 MINUTES  |
| REMO   | CABLE-FIBER  | FIBER-COMP      | ASN |   |  |          | 104 | 0.33 | 20 MINUTES  |
| REMO   | CABLE-FIBER  | FIBER-RIBBON    | ASN |   |  |          | 104 | 0.33 | 20 MINUTES  |
| REMO   | CABLE-FIBER  | FIBER-STRANDED  | ASN |   |  |          | 104 | 0.33 | 20 MINUTES  |
| REMO   | CABLE-STUB   | STUB            | ASN |   |  |          | E3  | 0.25 | 15 MINUTES  |
| REMO   | CIRCUIT-EQPT | APP-CASE        | ASN |   |  |          | E3  | 0.25 | 15 MINUTES  |
| REMO   | CIRCUIT-EQPT | APP-CASE-GEN    | ASN |   |  |          | E3  | 0.25 | 15 MINUTES  |
| REMO   | CIRCUIT-EQPT | CEV/HUT-RACK-FO | ASN |   |  |          | E6  | 0.50 | 30 MINUTES  |
| REMO   | CIRCUIT-EQPT | MISC-GEN        | ASN |   |  |          | E24 | 2.00 | 120 MINUTES |
| REMO   | CIRCUIT-EQPT | MISC-GEN        | ASN |   |  |          | E12 | 1.00 | 60 MINUTES  |
| REMO   | CIRCUIT-EQPT | RMU             | ASN |   |  |          | E0  | 0.00 | 0 MINUTES   |
| REMO   | CONDUIT      | INNER-DUCT      | ASN |   |  |          | 112 | 1.00 | 60 MINUTES  |
| REMO   | STRAND       | REGULAR-STRAND  | ASN |   |  |          | 112 | 1.00 | 60 MINUTES  |
| REMO   | TERMINAL     | AERIAL-DIST     | ASN |   |  |          | E6  | 0.50 | 30 MINUTES  |
| REMO   | TERMINAL     | OUT-WALL-DIST   | ASN |   |  |          | E6  | 0.50 | 30 MINUTES  |
| RISER  | CABLE-COAX   | COAX            | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| RISER  | CABLE-COPPER | COPPER-COMP     | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| RISER  | CABLE-COPPER | DUCT-PIC        | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| RISER  | CABLE-COPPER | PULP            | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| RISER  | CABLE-COPPER | REG-AIR-CORE    | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| RISER  | CABLE-FIBER  | FIBER-COMP      | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| RISER  | CABLE-FIBER  | FIBER-RIBBON    | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| RISER  | CABLE-FIBER  | FIBER-STRANDED  | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| RISER  | CONDUIT      | INNER-DUCT      | ASN |   |  |          | 136 | 3.00 | 180 MINUTES |
| ROD    | NO-MATERIAL  | NO-MATERIAL     | ASN |   |  |          | 108 | 0.67 | 40 MINUTES  |
| ROUDLC | NO-MATERIAL  | NO-MATERIAL     | ASN |   |  |          | E16 | 1.33 | 80 MINUTES  |
| ROUTST | NO-MATERIAL  | NO-MATERIAL     | ASN |   |  |          | E30 | 2.50 | 150 MINUTES |
| SETUP  | NO-MATERIAL  | NO-MATERIAL     | ASN |   |  |          | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | NER |   |  | R        | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COAX   | COAX            | CS  |   |  |          | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | NER |   |  | N        | 104 | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | ENC | Y |  |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COAX   | COAX            | ENC | N |  |          | 100 | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COAX   | COAX            | NER |   |  | E        | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | STP |   |  | per pair | E4  | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | CT  |   |  | X        | E18 | 1.50 | 90 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | ASN |   |  |          | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | FIX | Y |  |          | E6  | 0.50 | 30 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | FIX | N |  |          | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-COAX   | COAX            | RTP |   |  | per pair | E51 | 0.03 | 2 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP     | NER |   |  | N        | 104 | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP     | ENC | N |  |          | 100 | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP     | CT  |   |  | CC       | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP     | NER |   |  | E        | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP     | ENC | Y |  |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP     | FIX | N |  |          | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP     | CS  |   |  | per pair | 102 | 0.17 | 10 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP     | FIX | Y |  |          | E6  | 0.50 | 30 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP     | RTP |   |  | per pair | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP     | NER |   |  | R        | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | COPPER-COMP     | STP |   |  | per pair | E5  | 0.42 | 25 MINUTES  |
| SPL    | CABLE-COPPER | COPPER-COMP     | ASN |   |  |          | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL     | ENC | Y |  |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL     | STP |   |  | per pair | E5  | 0.42 | 25 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL     | RTP |   |  | per pair | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL     | NER |   |  | E        | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL     | ASN |   |  |          | E9  | 0.75 | 45 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL     | ENC | N |  |          | 100 | 0.00 | 0 MINUTES   |

0000018

|        |              |                |     |   |           |    |     |       |             |
|--------|--------------|----------------|-----|---|-----------|----|-----|-------|-------------|
| SPL    | CABLE-COPPER | NO-MATERIAL    | CT  |   |           | C  | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL    | NER |   |           | N  | 104 | 0.33  | 20 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL    | FIX | Y |           |    | E6  | 0.50  | 30 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL    | NER |   |           | R  | 101 | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL    | FIX | N |           |    | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL    | CS  |   |           |    | 101 | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP           | NER |   |           | R  | 101 | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP           | STP |   | per pair  |    | E5  | 0.42  | 25 MINUTES  |
| SPL    | CABLE-COPPER | PULP           | RTP |   | per pair  |    | E1  | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP           | FIX | Y |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP           | ENC | N |           |    | 100 | 0.00  | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP           | ASN |   |           |    | E9  | 0.75  | 45 MINUTES  |
| SPL    | CABLE-COPPER | PULP           | NER |   |           | E  | 103 | 0.25  | 15 MINUTES  |
| SPL    | CABLE-COPPER | PULP           | ENC | Y |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP           | NER |   |           | N  | 104 | 0.33  | 20 MINUTES  |
| SPL    | CABLE-COPPER | PULP           | FIX | N |           |    | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-COPPER | PULP           | CS  |   |           |    | 101 | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP           | CT  |   |           | P  | E24 | 2.00  | 120 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP     | CS  |   |           |    | 107 | 0.58  | 35 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP     | STP |   | per fiber |    | E36 | 3.00  | 180 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP     | FIX | Y |           |    | E6  | 0.50  | 30 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP     | CT  |   |           | FC | E21 | 1.75  | 105 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP     | ASN |   |           |    | E18 | 1.50  | 90 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP     | ENC | N |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-FIBER  | FIBER-COMP     | FIX | N |           |    | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP     | ENC | Y |           |    | 100 | 0.00  | 0 MINUTES   |
| SPL    | CABLE-FIBER  | FIBER-COMP     | NER |   |           | N  | E3  | 0.25  | 15 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP     | NER |   |           | E  | E2  | 0.17  | 10 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP     | NER |   |           | R  | E1  | 0.08  | 5 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | FIX | N |           |    | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | NER |   |           | R  | E1  | 0.08  | 5 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | NER |   |           | E  | E2  | 0.17  | 10 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | NER |   |           | N  | E3  | 0.25  | 15 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | ASN |   |           |    | E9  | 0.75  | 45 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | FIX | Y |           |    | E6  | 0.50  | 30 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | ENC | N |           |    | 100 | 0.00  | 0 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | CT  |   |           | F  | E18 | 1.50  | 90 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | ENC | Y |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | STP |   | per fiber |    | E36 | 3.00  | 180 MINUTES |
| SPL    | CABLE-FIBER  | NO-MATERIAL    | CS  |   |           |    | 106 | 0.50  | 30 MINUTES  |
| STENCL | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | E6  | 0.50  | 30 MINUTES  |
| TERM   | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | 112 | 1.00  | 60 MINUTES  |
| TESTC  | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | 112 | 1.00  | 60 MINUTES  |
| TESTF  | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | 124 | 2.00  | 120 MINUTES |
| TIME   | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | E12 | 1.00  | 60 MINUTES  |
| TRAY   | CABLE-COAX   | COAX           | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TRAY   | CABLE-COPPER | COPPER-COMP    | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TRAY   | CABLE-COPPER | DUCT-PIC       | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TRAY   | CABLE-COPPER | FILLED         | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TRAY   | CABLE-COPPER | PULP           | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TRAY   | CABLE-COPPER | REG-AIR-CORE   | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TRAY   | CABLE-FIBER  | FIBER-COMP     | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TRAY   | CABLE-FIBER  | FIBER-RIBBON   | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TRAY   | CABLE-FIBER  | FIBER-STRANDED | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| TUAEQ  | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | E52 | 4.50  | 4.5 HOURS   |
| TUMUX  | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | E54 | 4.00  | 4 HOURS     |
| TUNS   | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | E60 | 10.00 | 10 HOURS    |
| TUONU  | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | E36 | 3.00  | 180 MINUTES |
| TUSES  | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | E56 | 6.00  | 6 HOURS     |
| XCON   | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | E3  | 0.25  | 15 MINUTES  |
| XCONE  | NO-MATERIAL  | NO-MATERIAL    | ASN |   |           |    | 136 | 3.00  | 180 MINUTES |
| ABAN   | AIR-PRESS-EQ | AIR-PIPE       | ASN |   |           |    | 100 | 0.00  | 0 MINUTES   |
| ABAN   | AIR-PRESS-EQ | MINOR-EQUIP    | ASN |   |           |    | 100 | 0.00  | 0 MINUTES   |
| ABAN   | CABLE-COAX   | COAX           | ASN |   |           |    | 100 | 0.00  | 0 MINUTES   |
| ABAN   | CABLE-COPPER | COPPER-COMP    | ASN |   |           |    | 100 | 0.00  | 0 MINUTES   |

0000019

|        |               |                 |     |    |      |     |      |             |
|--------|---------------|-----------------|-----|----|------|-----|------|-------------|
| ABAN   | CABLE-COPPER  | DUCT-PIC        | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER  | FILLED          | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER  | PULP            | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-COPPER  | REG-AIR-CORE    | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER   | FIBER-COMP      | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER   | FIBER-RIBBON    | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-FIBER   | FIBER-STRANDED  | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| ABAN   | CABLE-STUB    | STUB            | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CIRCUIT-EQPT  | APP-CASE        | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CIRCUIT-EQPT  | APP-CASE-GEN    | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CONDUIT       | INNER-DUCT      | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | CONDUIT       | STRUCTURE       | ASN | N  |      | 100 | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CAST-IN-PLAC-10 | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CAST-IN-PLAC-12 | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CAST-IN-PLAC-6  | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CEV-NO-POWER    | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | CEV-W-POWER     | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ABAN   | MANHOLE       | PRE-CAST        | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| ADSL   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| BASE   | NO-MATERIAL   | CONCRETE        | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| BHOG   | NO-MATERIAL   | TREE            | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| BORE   | NO-MATERIAL   | BORE-HOLE       | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| BORE   | NO-MATERIAL   | DRIVEWAY        | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| BORE   | NO-MATERIAL   | HIGHWAY         | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| BORE   | NO-MATERIAL   | HWY-W-MED       | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| BORE   | NO-MATERIAL   | ROADWAY         | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| CCLOS  | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E42 | 3.50 | 210 MINUTES |
| CDP    | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E42 | 3.50 | 210 MINUTES |
| CFAC   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | 118 | 1.50 | 90 MINUTES  |
| CFDC   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | 118 | 1.50 | 90 MINUTES  |
| CMHAWN | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| CMHUP  | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| COST   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| DLCMOD | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E54 | 4.00 | 4 HOURS     |
| ENCAP  | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E6  | 0.50 | 30 MINUTES  |
| ENCAS  | NO-MATERIAL   | CONCRETE        | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| ENCAS  | NO-MATERIAL   | SAND            | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| END    | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| FP     | COLLAR-NEW-MH | FP-CONTRACTOR   | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| FP     | CONDUIT       | STEEL-CASING    | ASN |    |      | 100 | 0.00 | 0 MINUTES   |
| FP     | MANHOLE       | PRE-CAST        | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| HMHW   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E0  | 0.00 | 0 MINUTES   |
| IDUC   | CABLE-COAX    | COAX            | ASN | X  | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CABLE-COPPER  | COPPER-COMP     | ASN | C  | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CABLE-COPPER  | DUCT-PIC        | ASN | CC | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CABLE-COPPER  | FILLED          | ASN | C  | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CABLE-COPPER  | PULP            | ASN | P  | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CABLE-COPPER  | REG-AIR-CORE    | ASN | C  | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CABLE-FIBER   | FIBER-COMP      | ASN | FC | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CABLE-FIBER   | FIBER-RIBBON    | ASN | F  | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CABLE-FIBER   | FIBER-STRANDED  | ASN | F  | CONV | 130 | 2.50 | 150 MINUTES |
| IDUC   | CONDUIT       | INNER-DUCT      | ASN |    | CONV | 134 | 2.83 | 170 MINUTES |
| IDUC   | SERVICE-WIRE  | B-SERVICE-WIRE  | ASN |    | CONV | 124 | 2.00 | 120 MINUTES |
| IDUC   | SERVICE-WIRE  | FIBER-DROP      | ASN |    |      | 124 | 2.00 | 120 MINUTES |
| IHWE   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E42 | 3.50 | 210 MINUTES |
| IPIN   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E4  | 0.33 | 20 MINUTES  |
| IR     | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E4  | 0.33 | 20 MINUTES  |
| JET    | CABLE-FIBER   | FIBER-RIBBON    | ASN |    |      | 109 | 0.75 | 45 MINUTES  |
| JET    | CABLE-FIBER   | FIBER-STRANDED  | ASN |    |      | 109 | 0.75 | 45 MINUTES  |
| LOC    | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E18 | 1.50 | 90 MINUTES  |
| MISC   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E6  | 0.50 | 30 MINUTES  |
| MTCE   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E6  | 0.50 | 30 MINUTES  |
| OTDR   | NO-MATERIAL   | NO-MATERIAL     | ASN |    |      | E5  | 0.42 | 25 MINUTES  |
| PDT    | CABLE-COAX    | COAX            | ASN |    |      | 106 | 0.50 | 30 MINUTES  |
| PDT    | CABLE-COPPER  | COPPER-COMP     | ASN |    |      | 106 | 0.50 | 30 MINUTES  |

0000020



|      |                 |                 |     |     |      |             |
|------|-----------------|-----------------|-----|-----|------|-------------|
| PDT  | CABLE-COPPER    | DUCT-PIC        | ASN | 106 | 0.50 | 30 MINUTES  |
| PDT  | CABLE-COPPER    | FILLED          | ASN | 106 | 0.50 | 30 MINUTES  |
| PDT  | CABLE-COPPER    | PULP            | ASN | 106 | 0.50 | 30 MINUTES  |
| PDT  | CABLE-FIBER     | FIBER-COMP      | ASN | 106 | 0.50 | 30 MINUTES  |
| PDT  | CABLE-FIBER     | FIBER-RIBBON    | ASN | 106 | 0.50 | 30 MINUTES  |
| PDT  | CABLE-FIBER     | FIBER-STRANDED  | ASN | 106 | 0.50 | 30 MINUTES  |
| PDT  | CONDUIT         | STEEL-PIPE      | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | AIR-PRESS-EQ    | AIR-PIPE        | ASN | 118 | 1.50 | 90 MINUTES  |
| PLAC | AIR-PRESS-EQ    | MINOR-EQUIP     | ASN | E36 | 3.00 | 180 MINUTES |
| PLAC | BOND            | GRD-BED         | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CABLE-COAX      | COAX            | ASN | 130 | 2.50 | 150 MINUTES |
| PLAC | CABLE-COPPER    | COPPER-COMP     | ASN | 130 | 2.50 | 150 MINUTES |
| PLAC | CABLE-COPPER    | DUCT-PIC        | ASN | 130 | 2.50 | 150 MINUTES |
| PLAC | CABLE-COPPER    | FILLED          | ASN | 130 | 2.50 | 150 MINUTES |
| PLAC | CABLE-COPPER    | PULP            | ASN | 130 | 2.50 | 150 MINUTES |
| PLAC | CABLE-COPPER    | REG-AIR-CORE    | ASN | 130 | 2.50 | 150 MINUTES |
| PLAC | CABLE-FIBER     | FIBER-COMP      | ASN | 118 | 1.50 | 90 MINUTES  |
| PLAC | CABLE-FIBER     | FIBER-RIBBON    | ASN | 118 | 1.50 | 90 MINUTES  |
| PLAC | CABLE-FIBER     | FIBER-STRANDED  | ASN | 118 | 1.50 | 90 MINUTES  |
| PLAC | CABLE-FIBER     | SPLITTER        | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CABLE-STUB      | STUB            | ASN | 124 | 2.00 | 120 MINUTES |
| PLAC | CIRCUIT-EQPT    | APP-CASE        | ASN | E36 | 3.00 | 180 MINUTES |
| PLAC | CIRCUIT-EQPT    | BATTERIES-FI    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | BATTERIES-FO    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | CEV/HUT-RACK-FI | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | CEV/HUT-RACK-FO | ASN | E6  | 0.50 | 30 MINUTES  |
| PLAC | CIRCUIT-EQPT    | FIB-JUMP-KT-FAC | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | FIBER-JUMPER-KT | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | LGX             | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | MISC-GEN        | ASN | E24 | 2.00 | 120 MINUTES |
| PLAC | CIRCUIT-EQPT    | MISC-GEN        | ASN | E12 | 1.00 | 60 MINUTES  |
| PLAC | CIRCUIT-EQPT    | MISCELLANEOUS   | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CIRCUIT-EQPT    | RMU             | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | COLLAR-EXIST-MH | ADDL-COLLAR     | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | COLLAR-EXIST-MH | FIRST-COLLAR    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | COLLAR-NEW-MH   | TELCO-PROVIDED  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | B-HEAVY-WALL    | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | B-THIN-WALL     | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | C-2IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | C-4IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | D-4IN           | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | DB-120-2IN      | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | FLEX-PIPE       | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | INNER-DUCT      | ASN | 122 | 1.83 | 110 MINUTES |
| PLAC | CONDUIT         | INNERDUCT-CPR   | ASN | 118 | 1.50 | 90 MINUTES  |
| PLAC | CONDUIT         | MULTIBORE       | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | STEEL-PIPE      | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | CONDUIT         | STRUCTURE       | ASN | 105 | 0.42 | 25 MINUTES  |
| PLAC | LOAD COIL/CAP   | CAP-BOLN        | ASN | E9  | 0.75 | 45 MINUTES  |
| PLAC | LOAD COIL/CAP   | CAPACITOR-CASE  | ASN | E9  | 0.75 | 45 MINUTES  |
| PLAC | LOAD COIL/CAP   | INDUCTOR        | ASN | E9  | 0.75 | 45 MINUTES  |
| PLAC | LOAD COIL/CAP   | LOAD-COIL-CASE  | ASN | E9  | 0.75 | 45 MINUTES  |
| PLAC | MANHOLE         | CAST-IN-PLAC-10 | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | MANHOLE         | CAST-IN-PLAC-12 | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | MANHOLE         | CAST-IN-PLAC-6  | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | MANHOLE         | CEV-NO-POWER    | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | MANHOLE         | CEV-W-POWER     | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | MANHOLE         | PRE-CAST        | ASN | E0  | 0.00 | 0 MINUTES   |
| PLAC | PIPE            | CONCRETE        | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | PIPE            | CORRUGATED      | ASN | 100 | 0.00 | 0 MINUTES   |
| PLAC | TERMINAL        | FIBER-SPLITTER  | ASN | E0  | 0.00 | 0 MINUTES   |
| PPEN | NO-MATERIAL     | NO-MATERIAL     | ASN | E6  | 0.50 | 30 MINUTES  |
| PRID | NO-MATERIAL     | NO-MATERIAL     | ASN | 118 | 1.50 | 90 MINUTES  |
| PROU | NO-MATERIAL     | NO-MATERIAL     | ASN | 102 | 0.17 | 10 MINUTES  |
| PUTH | NO-MATERIAL     | NO-MATERIAL     | ASN | E21 | 1.75 | 105 MINUTES |

0000021

|        |               |                 |     |  |   |          |   |          |     |      |             |
|--------|---------------|-----------------|-----|--|---|----------|---|----------|-----|------|-------------|
| REMO   | AIR-PRESS-EQ  | AIR-PIPE        | ASN |  |   |          |   |          | 112 | 1.00 | 60 MINUTES  |
| REMO   | AIR-PRESS-EQ  | MINOR-EQUIP     | ASN |  |   |          |   |          | E12 | 1.00 | 60 MINUTES  |
| REMO   | CABLE-COAX    | COAX            | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-COPPER  | COPPER-COMP     | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-COPPER  | DUCT-PIC        | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-COPPER  | FILLED          | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-COPPER  | PULP            | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-COPPER  | REG-AIR-CORE    | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-FIBER   | FIBER-COMP      | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-FIBER   | FIBER-RIBBON    | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-FIBER   | FIBER-STRANDED  | ASN |  |   |          |   |          | 118 | 1.50 | 90 MINUTES  |
| REMO   | CABLE-STUB    | STUB            | ASN |  |   |          |   |          | E6  | 0.50 | 30 MINUTES  |
| REMO   | CIRCUIT-EQPT  | APP-CASE        | ASN |  |   |          |   |          | E24 | 2.00 | 120 MINUTES |
| REMO   | CIRCUIT-EQPT  | APP-CASE-GEN    | ASN |  |   |          |   |          | E6  | 0.50 | 30 MINUTES  |
| REMO   | CIRCUIT-EQPT  | CEV/HUT-RACK-FO | ASN |  |   |          |   |          | E6  | 0.50 | 30 MINUTES  |
| REMO   | CIRCUIT-EQPT  | MISC-GEN        | ASN |  |   |          |   |          | E24 | 2.00 | 120 MINUTES |
| REMO   | CIRCUIT-EQPT  | RMU             | ASN |  |   |          |   |          | E0  | 0.00 | 0 MINUTES   |
| REMO   | CONDUIT       | INNER-DUCT      | ASN |  |   |          |   |          | 112 | 1.00 | 60 MINUTES  |
| REMO   | LOAD COIL/CAP | CAP-BOLN        | ASN |  |   |          |   |          | E24 | 2.00 | 120 MINUTES |
| REMO   | LOAD COIL/CAP | CAPACITOR-CASE  | ASN |  |   |          |   |          | E24 | 2.00 | 120 MINUTES |
| REMO   | LOAD COIL/CAP | INDUCTOR        | ASN |  |   |          |   |          | E24 | 2.00 | 120 MINUTES |
| REMO   | LOAD COIL/CAP | LOAD-COIL-CASE  | ASN |  |   |          |   |          | E24 | 2.00 | 120 MINUTES |
| REMO   | MANHOLE       | CAST-IN-PLAC-10 | ASN |  |   |          |   |          | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | CAST-IN-PLAC-12 | ASN |  |   |          |   |          | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | CAST-IN-PLAC-6  | ASN |  |   |          |   |          | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | CEV-NO-POWER    | ASN |  |   |          |   |          | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | CEV-W-POWER     | ASN |  |   |          |   |          | E0  | 0.00 | 0 MINUTES   |
| REMO   | MANHOLE       | PRE-CAST        | ASN |  |   |          |   |          | E0  | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | ASPHALT         | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | ASPHALT-DRIVE   | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | ASPHALT-ST-ROAD | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | ASPHALT-STREET  | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | CONCRETE        | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | GRAVEL          | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | HYDRO-SEED      | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | SEED            | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | SOD             | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| REST   | NO-MATERIAL   | STONE-BRICK     | ASN |  |   |          |   |          | 100 | 0.00 | 0 MINUTES   |
| ROD    | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   |          |   |          | 111 | 0.92 | 55 MINUTES  |
| ROUDLC | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   |          |   |          | E18 | 1.50 | 90 MINUTES  |
| ROUTST | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   |          |   |          | E30 | 2.50 | 150 MINUTES |
| SETUP  | NO-MATERIAL   | NO-MATERIAL     | ASN |  |   |          |   |          | E24 | 2.00 | 120 MINUTES |
| SPL    | CABLE-COAX    | COAX            | CT  |  |   |          | X |          | E18 | 1.50 | 90 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | STP |  |   | per pair |   |          | E4  | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | NER |  |   |          | E |          | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | CS  |  |   |          |   | per pair | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | FIX |  | N |          |   |          | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | FIX |  | Y |          |   |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COAX    | COAX            | ENC |  | Y |          |   |          | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | ENC |  | N |          |   |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COAX    | COAX            | NER |  |   |          | N |          | 104 | 0.33 | 20 MINUTES  |
| SPL    | CABLE-COAX    | COAX            | NER |  |   |          | R |          | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COAX    | COAX            | RTP |  |   | per pair |   |          | E51 | 0.03 | 2 MINUTES   |
| SPL    | CABLE-COAX    | COAX            | ASN |  |   |          |   |          | E30 | 2.50 | 150 MINUTES |
| SPL    | CABLE-COPPER  | COPPER-COMP     | ASN |  |   |          |   |          | E30 | 2.50 | 150 MINUTES |
| SPL    | CABLE-COPPER  | COPPER-COMP     | FIX |  | N |          |   |          | E12 | 1.00 | 60 MINUTES  |
| SPL    | CABLE-COPPER  | COPPER-COMP     | RTP |  |   | per pair |   |          | E1  | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER  | COPPER-COMP     | STP |  |   | per pair |   |          | E5  | 0.42 | 25 MINUTES  |
| SPL    | CABLE-COPPER  | COPPER-COMP     | ENC |  | N |          |   |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER  | COPPER-COMP     | NER |  |   |          | E |          | 103 | 0.25 | 15 MINUTES  |
| SPL    | CABLE-COPPER  | COPPER-COMP     | ENC |  | Y |          |   |          | E15 | 1.25 | 75 MINUTES  |
| SPL    | CABLE-COPPER  | COPPER-COMP     | FIX |  | Y |          |   |          | E0  | 0.00 | 0 MINUTES   |
| SPL    | CABLE-COPPER  | COPPER-COMP     | CS  |  |   |          |   | per pair | 102 | 0.17 | 10 MINUTES  |
| SPL    | CABLE-COPPER  | COPPER-COMP     | NER |  |   |          | R |          | 101 | 0.08 | 5 MINUTES   |
| SPL    | CABLE-COPPER  | COPPER-COMP     | NER |  |   |          | N |          | 104 | 0.33 | 20 MINUTES  |

0000022

|        |              |             |     |   |   |           |    |     |       |             |
|--------|--------------|-------------|-----|---|---|-----------|----|-----|-------|-------------|
| SPL    | CABLE-COPPER | COPPER-COMP | CT  |   |   |           | CC | E15 | 1.25  | 75 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | NER |   |   |           | N  | 104 | 0.33  | 20 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | FIX |   | Y |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | ENC | N |   |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | RTP |   |   | per pair  |    | E1  | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | STP |   |   | per pair  |    | E5  | 0.42  | 25 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | NER |   |   |           | R  | 101 | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | NER |   |   |           | E  | 103 | 0.25  | 15 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | ENC | Y |   |           |    | E15 | 1.25  | 75 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | FIX |   | N |           |    | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | CS  |   |   |           |    | 101 | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | NO-MATERIAL | CT  |   |   |           | C  | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-COPPER | NO-MATERIAL | ASN |   |   |           |    | E30 | 2.50  | 150 MINUTES |
| SPL    | CABLE-COPPER | PULP        | CT  |   |   |           | P  | E24 | 2.00  | 120 MINUTES |
| SPL    | CABLE-COPPER | PULP        | ASN |   |   |           |    | E30 | 2.50  | 150 MINUTES |
| SPL    | CABLE-COPPER | PULP        | FIX |   | Y |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | ENC | N |   |           |    | 100 | 0.00  | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | NER |   |   |           | E  | 103 | 0.25  | 15 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | CS  |   |   |           |    | 101 | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | RTP |   |   | per pair  |    | E1  | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | ENC | Y |   |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | NER |   |   |           | R  | 101 | 0.08  | 5 MINUTES   |
| SPL    | CABLE-COPPER | PULP        | STP |   |   | per pair  |    | E5  | 0.42  | 25 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | NER |   |   |           | N  | 104 | 0.33  | 20 MINUTES  |
| SPL    | CABLE-COPPER | PULP        | FIX |   | N |           |    | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | NER |   |   |           | E  | E2  | 0.17  | 10 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | ENC | N |   |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-FIBER  | FIBER-COMP  | NER |   |   |           | R  | E1  | 0.08  | 5 MINUTES   |
| SPL    | CABLE-FIBER  | FIBER-COMP  | FIX |   | N |           |    | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | NER |   |   |           | N  | E3  | 0.25  | 15 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | FIX |   | Y |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-FIBER  | FIBER-COMP  | ENC | Y |   |           |    | E15 | 1.25  | 75 MINUTES  |
| SPL    | CABLE-FIBER  | FIBER-COMP  | CT  |   |   |           | FC | E21 | 1.75  | 105 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP  | STP |   |   | per fiber |    | E36 | 3.00  | 180 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP  | ASN |   |   |           |    | E30 | 2.50  | 150 MINUTES |
| SPL    | CABLE-FIBER  | FIBER-COMP  | CS  |   |   |           |    | 107 | 0.58  | 35 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | CS  |   |   |           |    | 106 | 0.50  | 30 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | ASN |   |   |           |    | E30 | 2.50  | 150 MINUTES |
| SPL    | CABLE-FIBER  | NO-MATERIAL | STP |   |   | per fiber |    | E36 | 3.00  | 180 MINUTES |
| SPL    | CABLE-FIBER  | NO-MATERIAL | FIX |   | Y |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL | FIX |   | N |           |    | E12 | 1.00  | 60 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | NER |   |   |           | N  | E3  | 0.25  | 15 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | CT  |   |   |           | F  | E18 | 1.50  | 90 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | NER |   |   |           | E  | E2  | 0.17  | 10 MINUTES  |
| SPL    | CABLE-FIBER  | NO-MATERIAL | ENC | N |   |           |    | E0  | 0.00  | 0 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL | NER |   |   |           | R  | E1  | 0.08  | 5 MINUTES   |
| SPL    | CABLE-FIBER  | NO-MATERIAL | ENC | Y |   |           |    | E15 | 1.25  | 75 MINUTES  |
| STENCL | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | E6  | 0.50  | 30 MINUTES  |
| TERM   | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | 112 | 1.00  | 60 MINUTES  |
| TESTC  | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | 112 | 1.00  | 60 MINUTES  |
| TESTF  | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | 124 | 2.00  | 120 MINUTES |
| TIME   | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | E12 | 1.00  | 60 MINUTES  |
| TOP    | NO-MATERIAL  | CONCRETE    | ASN |   |   |           |    | 100 | 0.00  | 0 MINUTES   |
| TRIMB  | NO-MATERIAL  | TREE        | ASN |   |   |           |    | 100 | 0.00  | 0 MINUTES   |
| TUAEQ  | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | E52 | 4.50  | 4.5 HOURS   |
| TUMUX  | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | E54 | 4.00  | 4 HOURS     |
| TUNS   | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | E60 | 10.00 | 10 HOURS    |
| TUONU  | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | E36 | 3.00  | 180 MINUTES |
| TUSES  | NO-MATERIAL  | NO-MATERIAL | ASN |   |   |           |    | E56 | 6.00  | 6 HOURS     |
| 1BORE  | NO-MATERIAL  | BORE-HOLE   | ASN |   |   |           |    | 100 | 0.00  | 0 MINUTES   |
| 1BORE  | NO-MATERIAL  | DRIVEWAY    | ASN |   |   |           |    | 100 | 0.00  | 0 MINUTES   |
| 1BORE  | NO-MATERIAL  | HIGHWAY     | ASN |   |   |           |    | 100 | 0.00  | 0 MINUTES   |
| 1BORE  | NO-MATERIAL  | HWY-W-MED   | ASN |   |   |           |    | 100 | 0.00  | 0 MINUTES   |
| 1BORE  | NO-MATERIAL  | ROADWAY     | ASN |   |   |           |    | 100 | 0.00  | 0 MINUTES   |
| 2BORE  | NO-MATERIAL  | BORE-HOLE   | ASN |   |   |           |    | 100 | 0.00  | 0 MINUTES   |

000023

|       |             |           |     |     |      |           |
|-------|-------------|-----------|-----|-----|------|-----------|
| 2BORE | NO-MATERIAL | DRIVEWAY  | ASN | 100 | 0.00 | 0 MINUTES |
| 2BORE | NO-MATERIAL | HIGHWAY   | ASN | 100 | 0.00 | 0 MINUTES |
| 2BORE | NO-MATERIAL | HWY-W-MED | ASN | 100 | 0.00 | 0 MINUTES |
| 2BORE | NO-MATERIAL | ROADWAY   | ASN | 100 | 0.00 | 0 MINUTES |
| 3BORE | NO-MATERIAL | BORE-HOLE | ASN | 100 | 0.00 | 0 MINUTES |
| 3BORE | NO-MATERIAL | HIGHWAY   | ASN | 100 | 0.00 | 0 MINUTES |
| 3BORE | NO-MATERIAL | HWY-W-MED | ASN | 100 | 0.00 | 0 MINUTES |
| 3BORE | NO-MATERIAL | ROADWAY   | ASN | 100 | 0.00 | 0 MINUTES |
| 4BORE | NO-MATERIAL | BORE-HOLE | ASN | 100 | 0.00 | 0 MINUTES |
| 4BORE | NO-MATERIAL | DRIVEWAY  | ASN | 100 | 0.00 | 0 MINUTES |
| 4BORE | NO-MATERIAL | HIGHWAY   | ASN | 100 | 0.00 | 0 MINUTES |
| 4BORE | NO-MATERIAL | HWY-W-MED | ASN | 100 | 0.00 | 0 MINUTES |
| 4BORE | NO-MATERIAL | ROADWAY   | ASN | 100 | 0.00 | 0 MINUTES |

000024

BellSouth Telecommunications, Inc.  
FPSC Dkt No. 990649-TP  
MCI/AT&T Joint Interrogatories  
August 17, 2001  
Item No. 4

# PROPRIETARY ATTACHMENT

*MP 3/6/07 (entire document)*  
**DECLASSIFIED**

*(Pt 4 of 4)*  
DOCUMENT NUMBER-DATE  
11128 SEP-66  
FPSC-COMMISSION CLERK

| Sum of dllr | yr     |         |             |
|-------------|--------|---------|-------------|
|             | 2000   | 2001    | Grand Total |
| Total       | 1311.5 | 13252.8 | 14564.3     |

0000001

| dllr   | invoice    | dt      | yr   |
|--------|------------|---------|------|
| 106.27 | FB01000806 | 8/13/01 | 2001 |
| 498.66 | FN00003047 | 9/29/00 | 2000 |
| 217.35 | FH01000884 | 3/20/01 | 2001 |
| 144.55 | FM01000645 | 3/26/01 | 2001 |
| 0      | FN01001305 | 5/9/01  | 2001 |
| 119.78 | FB01000806 | 8/7/01  | 2001 |
| 62.1   | FH01000452 | 2/9/01  | 2001 |
| 125.08 | FH01001586 | 6/7/01  | 2001 |
| 125.31 | FN01002106 | 7/25/01 | 2001 |
| 125.31 | FN01000450 | 2/9/01  | 2001 |
| 86.25  | FH01002094 | 7/31/01 | 2001 |
| 116.85 | FH01000573 | 2/22/01 | 2001 |
| 144.55 | FM01001476 | 7/19/01 | 2001 |
| 116.85 | FH01000430 | 2/8/01  | 2001 |
| 94.56  | FH01001969 | 6/30/01 | 2001 |
| 387.12 | FD01000650 | 4/21/01 | 2001 |
| 172.65 | FQ01000621 | 4/24/01 | 2001 |
| 116.85 | FH01002035 | 7/25/01 | 2001 |
| 187.05 | FH01002050 | 7/26/01 | 2001 |
| 289.1  | FM01000197 | 1/26/01 | 2001 |
| 116.85 | FH01000346 | 2/1/01  | 2001 |
| 72.4   | FH01001776 | 6/13/01 | 2001 |
| 341.55 | FH01001881 | 6/8/01  | 2001 |
| 233.7  | FH01000495 | 2/9/01  | 2001 |
| 345.8  | FG01000353 | 3/5/01  | 2001 |
| 144.55 | FM01001393 | 7/3/01  | 2001 |
| 215.92 | FB01000548 | 5/23/01 | 2001 |
| 145.17 | FD01001214 | 8/3/01  | 2001 |
| 146.52 | FH01001438 | 5/16/01 | 2001 |
| 139.73 | FH01001586 | 5/24/01 | 2001 |
| 288.07 | FH01001881 | 6/12/01 | 2001 |
| 179.4  | FH01002249 | 8/9/01  | 2001 |
| 675.69 | FN00002424 | 8/1/00  | 2000 |
| 116.85 | FH01000530 | 2/13/01 | 2001 |
| 240.88 | FH01001729 | 6/20/01 | 2001 |
| 119.78 | FB01000134 | 1/30/01 | 2001 |
| 182.09 | FG01000654 | 5/8/01  | 2001 |
| 740.88 | FN01001121 | 4/19/01 | 2001 |
| 275.3  | FH01000998 | 4/5/01  | 2001 |
| 329.7  | FH01001521 | 5/30/01 | 2001 |
| 144.55 | FM01001554 | 7/27/01 | 2001 |
| 524.4  | FM01000207 | 1/25/01 | 2001 |
| 197.73 | FN01001186 | 4/13/01 | 2001 |
| 132.85 | FH01000410 | 2/5/01  | 2001 |
| 64     | FH01001502 | 5/17/01 | 2001 |
| 148.35 | FN01000618 | 2/12/01 | 2001 |
| 341.16 | FG01000695 | 5/18/01 | 2001 |
| 137.15 | FN00002229 | 7/17/00 | 2000 |
| 145.17 | FG01001128 | 8/16/01 | 2001 |
| 154.32 | FH01001950 | 7/13/01 | 2001 |
| 116.85 | FH01001675 | 6/18/01 | 2001 |
| 655.75 | FS01001921 | 8/18/01 | 2001 |
| 135.15 | FH01000918 | 3/28/01 | 2001 |
| 522.94 | FB01000528 | 5/16/01 | 2001 |
| 259.06 | FH01000786 | 3/13/01 | 2001 |
| 144.55 | FM01001302 | 6/25/01 | 2001 |
| 290.34 | FD01000691 | 4/30/01 | 2001 |
| 116.85 | FH01001691 | 6/14/01 | 2001 |

0000002

|        |            |         |      |
|--------|------------|---------|------|
| 156.92 | FH01001973 | 7/17/01 | 2001 |
| 145.17 | FD01000640 | 4/20/01 | 2001 |
| 189.86 | FH01001638 | 6/14/01 | 2001 |
| 145.17 | FG01000953 | 7/13/01 | 2001 |
| 205.86 | FH01001586 | 5/17/01 | 2001 |
| 144.55 | FM01001453 | 7/11/01 | 2001 |
| 226.66 | FH01002206 | 8/9/01  | 2001 |
| 419.38 | FG01000312 | 2/26/01 | 2001 |
| 144.55 | FM01000896 | 4/25/01 | 2001 |
| 116.85 | FH01001246 | 5/2/01  | 2001 |
| 151.09 | FG01000770 | 5/31/01 | 2001 |



| frc         | Data       |            |              |            |            |              |            |            |              |
|-------------|------------|------------|--------------|------------|------------|--------------|------------|------------|--------------|
|             | 1999       |            |              | 2000       |            |              | 2001       |            |              |
|             | CO         | CO         | CO           | CO         | CO         | CO           | CO         | CO         |              |
|             | Sum of sti | Sum of hrs | Productivity | Sum of sti | Sum of hrs | Productivity | Sum of sti | Sum of hrs | Productivity |
| 4C          |            |            | #DIV/0!      | 4          | 2.00       | 200%         |            |            | #DIV/0!      |
| 5C          |            |            | #DIV/0!      | 48.61      | 29.00      | 168%         | 32.66      | 25.50      | 128%         |
| 5M          | 23.09      | 32.50      | 71%          | 703.02     | 601.50     | 117%         | 1458.13    | 1486.25    | 98%          |
| 5X          |            |            | #DIV/0!      |            |            | #DIV/0!      | 106.04     | 83.50      | 127%         |
| 12C         |            |            | #DIV/0!      |            |            | #DIV/0!      | 14.48      | 22.50      | 64%          |
| 12M         |            |            | #DIV/0!      | 7          | 7.00       | 100%         | 39.75      | 67.75      | 59%          |
| 22C         |            |            | #DIV/0!      | 4.06       | 7.00       | 58%          | 47.92      | 56.25      | 85%          |
| 22M         |            |            | #DIV/0!      | 4.27       | 4.00       | 107%         | 58.11      | 48.25      | 120%         |
| 22X         |            |            | #DIV/0!      | 3.06       | 3.00       | 102%         | 5.39       | 6.00       | 90%          |
| 45C         | 6          | 2.00       | 300%         | 17.14      | 14.50      | 118%         | 297.91     | 263.25     | 113%         |
| 45M         | 42.32      | 29.00      | 146%         | 198.08     | 192.50     | 103%         | 1677.87    | 1445.75    | 116%         |
| 45X         |            |            | #DIV/0!      |            |            | #DIV/0!      | 17.67      | 24.75      | 71%          |
| 68E         |            |            | #DIV/0!      |            |            | #DIV/0!      | 5.53       | 6.50       | 85%          |
| 248M        |            |            | #DIV/0!      | 4.06       | 3.00       | 135%         | 5.22       | 3.25       | 161%         |
| 257C        |            |            | #DIV/0!      | 1.65       | 1.00       | 165%         | 140.97     | 124.50     | 113%         |
| 257M        |            |            | #DIV/0!      |            |            | #DIV/0!      | 138.16     | 120.75     | 114%         |
| 257X        |            |            | #DIV/0!      |            |            | #DIV/0!      | 1.25       | 0.75       | 167%         |
| 548M        |            |            | #DIV/0!      | 5.75       | 4.25       | 135%         | 14.5       | 10.00      | 145%         |
| 845M        |            |            | #DIV/0!      |            |            | #DIV/0!      | 19.5       | 12.00      | 163%         |
| Grand Total | 71.41      | 63.50      | 112%         | 1000.7     | 868.75     | 115%         | 4081.06    | 3807.50    | 107%         |

0000004

| Job       | sti   | ssewo   | hrs  | frc  | stat | compl    | yr   |
|-----------|-------|---------|------|------|------|----------|------|
| 03B05673N | 1     | 1826377 | 1    | 45C  | CO   | 7/19/00  | 2000 |
| 03B05673N | 10.42 | 1826522 | 10   | 5C   | CO   | 7/17/00  | 2000 |
| 03B05673N | 1.5   | 1862015 | 1    | 5M   | CO   | 7/21/00  | 2000 |
| 03B05673N | 4     | 1826382 | 2    | 4C   | CO   | 7/19/00  | 2000 |
| 03B05673N | 100   | 1826384 | 1    | 5M   | CO   | 7/10/00  | 2000 |
| 03B05673N | 8.01  | 1826528 | 8    | 5M   | CO   | 7/10/00  | 2000 |
| 03B05673N | 1.5   | 1826391 | 1    | 5M   | CO   | 7/20/00  | 2000 |
| 03B05673N | 4     | 1826394 | 4    | 5M   | CO   | 7/13/00  | 2000 |
| 03E04763N | 7.38  | 1767245 | 10   | 5M   | CO   | 6/28/00  | 2000 |
| 03E04763N | 1.5   | 1767217 | 1.5  | 5M   | CO   | 6/27/00  | 2000 |
| 03E04763N | 1     | 1767219 | 2    | 45M  | CO   | 7/1/00   | 2000 |
| 03E04946N | 2     | 1861394 | 2    | 5M   | CO   | 7/15/00  | 2000 |
| 03E04946N | 1     | 1861378 | 2    | 45M  | CO   | 7/15/00  | 2000 |
| 03E07220N | 8.36  | 1858553 | 15   | 5M   | CO   | 7/28/00  | 2000 |
| 03E07220N | 1.5   | 1858240 |      | 45M  | CO   | 11/20/00 | 2000 |
| 03N07071N | 0.66  | 1645409 | 2    | 45M  | CO   | 3/30/00  | 2000 |
| 03N08048N | 0.66  | 1509001 | 0.25 | 45M  | CO   | 1/25/00  | 2000 |
| 03N08199N | 0.66  | 1661368 | 0.5  | 45M  | CO   | 4/3/00   | 2000 |
| 03N08635N | 0.33  | 1610856 | 0.5  | 45M  | CO   | 3/14/00  | 2000 |
| 0E802342N | 3.3   | 1807920 | 11   | 45M  | CO   | 8/3/00   | 2000 |
| 0E802342N | 7.57  | 1807931 | 8    | 5M   | CO   | 7/31/00  | 2000 |
| 0E802342N | 1     | 1856995 | 1    | 45M  | CO   | 7/31/00  | 2000 |
| 0E806458N | 13.5  | 2159544 | 15   | 5M   | CO   | 3/26/01  | 2001 |
| 0E806458N | 2     | 2159547 | 2    | 5M   | CO   | 3/26/01  | 2001 |
| 0E806458N | 1     | 2159550 | 1    | 45M  | CO   | 3/26/01  | 2001 |
| 0E806458N | 1     | 2161163 | 0.5  | 45M  | CO   | 3/26/01  | 2001 |
| 0E814151N | 2     | 1798320 | 2    | 5M   | CO   | 8/17/00  | 2000 |
| 0E814151N | 1.5   | 1792821 | 4    | 12M  | CO   | 1/24/01  | 2001 |
| 0E814151N | 2     | 1798322 | 0    | 5M   | CO   | 1/24/01  | 2001 |
| 0E814211N | 2     | 1836268 | 1    | 548M | CO   | 7/13/00  | 2000 |
| 0E814212N | 21.14 | 1857706 | 28   | 5M   | CO   | 8/21/00  | 2000 |
| 0E814212N | 1     | 1857710 | 1    | 12M  | CO   | 8/22/00  | 2000 |
| 0E814212N | 1     | 1857714 | 1    | 45M  | CO   | 8/22/00  | 2000 |
| 0E814212N | 0.75  | 1867470 | 1    | 12M  | CO   | 8/22/00  | 2000 |
| 0E814212N | 1     | 1867474 | 1    | 45M  | CO   | 8/22/00  | 2000 |
| 0E814212N | 7     | 1867479 | 14   | 5M   | CO   | 8/22/00  | 2000 |
| 0E814212N | 13.5  | 1857752 | 10   | 5M   | CO   | 8/16/00  | 2000 |
| 0E814212N | 3.5   | 1928589 | 2    | 5M   | CO   | 8/16/00  | 2000 |
| 0E814258N | 3     | 1905657 | 4    | 5M   | CO   | 9/20/00  | 2000 |
| 0E814258N | 3     | 1905661 | 5    | 5M   | CO   | 9/29/00  | 2000 |
| 0E814258N | 1     | 1905664 | 3    | 45M  | CO   | 10/2/00  | 2000 |
| 0E814258N | 4     | 1945552 | 6    | 45M  | CO   | 8/23/00  | 2000 |
| 0E814292N | 17.41 | 1944678 | 10   | 5M   | CO   | 8/30/00  | 2000 |
| 0E814292N | 1     | 1944597 | 0    | 45M  | CO   | 10/18/00 | 2000 |
| 0E814292N | 1     | 1945682 | 0    | 45M  | CO   | 10/18/00 | 2000 |
| 0EA04084N | 0.5   | 1644967 | 2    | 22X  | CO   | 3/28/00  | 2000 |
| 0EA04084N | 0.5   | 1643915 | 2    | 22C  | CO   | 3/28/00  | 2000 |
| 0EA04695B | 1.5   | 1733299 | 10   | 5M   | CO   | 5/16/00  | 2000 |
| 0MB03236N | 1.5   | 2086549 | 1.5  | 5M   | CO   | 10/31/00 | 2000 |
| 0MB03236N | 10.17 | 2086570 | 9    | 5M   | CO   | 11/1/00  | 2000 |
| 0MX06133N | 2     | 2026374 | 1.5  | 5M   | CO   | 9/30/00  | 2000 |
| 0MX06146N | 2     | 2098616 | 0.75 | 5M   | CO   | 11/1/00  | 2000 |
| 0MX06146N | 2     | 2092064 | 1    | 5M   | CO   | 10/31/00 | 2000 |
| 0MX06146N | 1.5   | 2095563 | 1.25 | 5M   | CO   | 11/1/00  | 2000 |
| 13B00963N | 1.5   | 2622564 | 1    | 5M   | CO   | 7/13/01  | 2001 |
| 13B00963N | 2     | 2622566 | 2    | 5M   | CO   | 7/16/01  | 2001 |
| 13B00963N | 10.3  | 2622577 | 10   | 5M   | CO   | 7/16/01  | 2001 |
| 13B00963N | 1.5   | 2622573 | 1.5  | 5M   | CO   | 7/12/01  | 2001 |

0000005

|           |       |         |      |      |    |         |      |
|-----------|-------|---------|------|------|----|---------|------|
| 13B00963N | 10.11 | 2622580 | 10   | 45M  | CO | 7/11/01 | 2001 |
| 13B00963N | 1     | 2639354 | 1    | 257M | CO | 7/17/01 | 2001 |
| 13C14155N | 1     | 2725672 | 1    | 45M  | CO | 8/20/01 | 2001 |
| 13C25111N | 0.33  | 2319337 | 1    | 257M | CO | 2/23/01 | 2001 |
| 13C25133N | 8.17  | 2623164 | 8    | 5M   | CO | 7/6/01  | 2001 |
| 13C27132N | 5.05  | 2328890 | 1    | 45M  | CO | 2/28/01 | 2001 |
| 13C27132N | 4.39  | 2314020 | 0    | 45M  | CO | 2/22/01 | 2001 |
| 13C27139N | 1     | 2379155 | 0.5  | 45M  | CO | 3/29/01 | 2001 |
| 13C27195N | 2     | 2484924 | 1.5  | 257C | CO | 5/24/01 | 2001 |
| 13C27197N | 0.66  | 2485056 |      | 257M | CO | 5/24/01 | 2001 |
| 13C27200N | 8     | 2507679 | 4    | 5M   | CO | 5/14/01 | 2001 |
| 13C27200N | 4.5   | 2501930 | 9.5  | 5M   | CO | 5/17/01 | 2001 |
| 13C27200N | 8     | 2523992 | 4    | 5M   | CO | 5/21/01 | 2001 |
| 13C27200N | 8     | 2533232 |      | 5M   | CO | 8/2/01  | 2001 |
| 13C27200N | 6.03  | 2503684 | 14   | 45X  | CO | 5/25/01 | 2001 |
| 13C27238N | 0.5   | 2585181 | 0.5  | 45X  | CO | 6/28/01 | 2001 |
| 13C27238N | 1     | 2600902 | 6    | 45M  | CO | 7/2/01  | 2001 |
| 13C27238N | 0.5   | 2585237 | 0.5  | 45M  | CO | 6/25/01 | 2001 |
| 13C27238N | 2     | 2585241 |      | 5M   | CO | 7/9/01  | 2001 |
| 13C27238N | 0.66  | 2585245 | 1    | 5M   | CO | 7/9/01  | 2001 |
| 13C27238N | 0.66  | 2585249 |      | 5M   | CO | 7/9/01  | 2001 |
| 13C27238N | 1     | 2585606 |      | 5M   | CO | 7/9/01  | 2001 |
| 13C27238N | 1     | 2585610 |      | 45M  | CO | 7/9/01  | 2001 |
| 13C27277N | 0.5   | 2657924 |      | 45M  | CO | 8/3/01  | 2001 |
| 13C27277N | 1.75  | 2657928 | 1.75 | 45M  | CO | 7/31/01 | 2001 |
| 13C27294N | 8.66  | 2673918 | 9    | 5M   | CO | 7/30/01 | 2001 |
| 13C27313N | 4.56  | 2712103 | 8    | 45M  | CO | 8/14/01 | 2001 |
| 13C27574N | 2.9   | 2743234 |      | 45M  | OP |         | 1900 |
| 13C27574N | 0.5   | 2742829 |      | 12M  | OP |         | 1900 |
| 13E02200N | 1.5   | 2364217 | 5    | 45M  | CO | 6/22/01 | 2001 |
| 13E02200N | 2.17  | 2364221 |      | 45C  | OP |         | 1900 |
| 13E02200N | 4.63  | 2364375 |      | 45M  | CO | 6/22/01 | 2001 |
| 13E02229N | 0.33  | 2388822 | 1    | 257C | CO | 3/26/01 | 2001 |
| 13E02229N | 1.5   | 2388826 | 1    | 45M  | CO | 3/26/01 | 2001 |
| 13E02229N | 4     | 2388830 | 3    | 5M   | CO | 3/26/01 | 2001 |
| 13E02254N | 0.5   | 2404740 | 0.5  | 45M  | CO | 4/2/01  | 2001 |
| 13E02286N | 1.5   | 2425111 | 1.5  | 45M  | CO | 4/9/01  | 2001 |
| 13E02293N | 3.4   | 2443288 | 7    | 22C  | CO | 4/19/01 | 2001 |
| 13E02293N | 3     | 2461333 |      | 45M  | OP |         | 1900 |
| 13E02325N | 8     | 2447577 | 8    | 5M   | CO | 4/19/01 | 2001 |
| 13E02325N | 0.5   | 2447575 | 1    | 45M  | CO | 4/19/01 | 2001 |
| 13E02369N | 1.5   | 2534206 |      | 12C  | OP |         | 1900 |
| 13E02369N | 1     | 2534210 |      | 45C  | OP |         | 1900 |
| 13E02369N | 3.98  | 2534237 |      | 12C  | OP |         | 1900 |
| 13E02482N | 4     | 2560569 | 7    | 5M   | CO | 6/11/01 | 2001 |
| 13E02482N | 8.25  | 2560601 | 8    | 5M   | CO | 6/12/01 | 2001 |
| 13E02482N | 9.19  | 2598558 | 1    | 45C  | CO | 7/11/01 | 2001 |
| 13E02482N | 1.5   | 2560577 | 4    | 45M  | CO | 6/13/01 | 2001 |
| 13E02482N | 8.32  | 2575905 | 32   | 45C  | CO | 7/11/01 | 2001 |
| 13E02482N | 4     | 2655178 | 3    | 22M  | CO | 7/17/01 | 2001 |
| 13E02496N | 2     | 2566389 | 3    | 45M  | CO | 6/14/01 | 2001 |
| 13E02496N | 1     | 2566393 | 2    | 45M  | CO | 6/14/01 | 2001 |
| 13E02501N | 1     | 2566359 | 1    | 22C  | CO | 6/12/01 | 2001 |
| 13E02501N | 3.81  | 2566369 | 2    | 22C  | CO | 6/12/01 | 2001 |
| 13E02509N | 1.5   | 2572182 |      | 12M  | OP |         | 1900 |
| 13E02542N | 0.25  | 2610568 | 2    | 22X  | CO | 7/12/01 | 2001 |
| 13E02542N | 1.5   | 2610569 | 3    | 45M  | CO | 7/13/01 | 2001 |
| 13E02542N | 0.42  | 2610576 | 1    | 45C  | OP |         | 1900 |
| 13E02542N | 1.75  | 2610582 | 2    | 45C  | CO | 7/10/01 | 2001 |

0000006

|           |          |         |      |      |    |         |      |
|-----------|----------|---------|------|------|----|---------|------|
| 13E02542N | 3.39     | 2610683 | 6    | 45C  | CO | 7/10/01 | 2001 |
| 13E02614N | 5.99     | 2620564 | 1.5  | 45M  | CO | 6/29/01 | 2001 |
| 13E02792N | 0.42     | 2696640 |      | 45C  | OP |         | 1900 |
| 13E02792N | 5.11     | 2696674 | 5    | 45M  | CO | 8/10/01 | 2001 |
| 13E02792N | 1        | 2696645 | 1    | 45M  | CO | 8/13/01 | 2001 |
| 13E02822N | 1        | 2702862 | 1    | 22C  | CO | 8/8/01  | 2001 |
| 13E02906N | 1        | 2731743 |      | 45M  | OP |         | 1900 |
| 13E04083N | 1.5      | 2241619 | 1.5  | 45M  | CO | 1/22/01 | 2001 |
| 13E04088N | 1        | 2242870 | 2    | 45M  | CO | 1/22/01 | 2001 |
| 13E04096N | 0.33     | 2244143 | 0.25 | 257M | CO | 1/23/01 | 2001 |
| 13E04096N | 1        | 2245612 | 0.5  | 257X | CO | 1/23/01 | 2001 |
| 13E04096N | 0.25     | 2245621 | 0.25 | 257M | CO | 1/22/01 | 2001 |
| 13E04117N | 6        | 2256856 | 4    | 257C | CO | 3/27/01 | 2001 |
| 13E04168N | 1        | 2285423 | 2    | 45C  | CO | 2/9/01  | 2001 |
| 13E04168N | 0.00E+00 | 2300640 |      | 45M  | CO | 6/6/01  | 2001 |
| 13E04170N | 0.5      | 2278536 | 1    | 45M  | CO | 2/6/01  | 2001 |
| 13E04173N | 1        | 2286937 | 2    | 5M   | CO | 2/21/01 | 2001 |
| 13E04173N | 7.64     | 2287029 | 2    | 5M   | CO | 2/21/01 | 2001 |
| 13E04182N | 0.5      | 2284347 | 1    | 45M  | CO | 2/8/01  | 2001 |
| 13E04185N | 1        | 2285973 | 1    | 45M  | CO | 2/8/01  | 2001 |
| 13E04185N | 4        | 2285978 | 4    | 45M  | CO | 2/12/01 | 2001 |
| 13E04185N | 1.5      | 2287392 | 1.5  | 45M  | CO | 2/9/01  | 2001 |
| 13E04234N | 1.5      | 2309624 | 1.5  | 5M   | CO | 3/5/01  | 2001 |
| 13E04234N | 1.5      | 2315890 |      | 5M   | CO | 6/18/01 | 2001 |
| 13E04237N | 1        | 2309683 | 1    | 45M  | CO | 2/20/01 | 2001 |
| 13E04237N | 1        | 2309687 | 1    | 45M  | CO | 2/20/01 | 2001 |
| 13E04246N | 0.25     | 2315215 | 0.25 | 257M | CO | 2/22/01 | 2001 |
| 13E04317N | 8.17     | 2355008 | 8    | 5M   | CO | 3/8/01  | 2001 |
| 13E04317N | 1.5      | 2350968 | 1.5  | 5M   | CO | 3/9/01  | 2001 |
| 13E04365N | 0.5      | 2368326 | 0.5  | 45M  | CO | 3/19/01 | 2001 |
| 13E04375N | 1        | 2373428 | 2    | 5M   | CO | 3/17/01 | 2001 |
| 13E04375N | 1.5      | 2373427 | 1    | 45M  | CO | 3/19/01 | 2001 |
| 13E04463N | 6        | 2429114 | 6.5  | 257C | CO | 4/12/01 | 2001 |
| 13E04536N | 1.5      | 2459886 | 2    | 5M   | CO | 4/26/01 | 2001 |
| 13E04599N | 5.91     | 2500206 | 8    | 45M  | CO | 5/11/01 | 2001 |
| 13E04636N | 3        | 2518857 | 1    | 45M  | CO | 5/18/01 | 2001 |
| 13E04636N | 0.5      | 2518862 | 1    | 45M  | CO | 5/18/01 | 2001 |
| 13E06025N | 0.5      | 2298567 | 0.5  | 45M  | CO | 2/13/01 | 2001 |
| 13E06025N | 1.5      | 2298571 | 0.5  | 45M  | CO | 2/13/01 | 2001 |
| 13E06045N | 7.17     | 2241297 | 22   | 5M   | OP |         | 1900 |
| 13E06045N | 3.5      | 2640251 |      | 5M   | OP |         | 1900 |
| 13E06045N | 1.5      | 2640260 |      | 45M  | OP |         | 1900 |
| 13E06050N | 3.3      | 2241206 | 1    | 257C | CO | 1/19/01 | 2001 |
| 13E06092N | 1        | 2255142 | 3    | 45C  | CO | 2/1/01  | 2001 |
| 13E06098N | 1        | 2259243 | 1    | 45C  | CO | 2/1/01  | 2001 |
| 13E06098N | 4.32     | 2259339 | 1    | 45C  | CO | 2/1/01  | 2001 |
| 13E06134N | 1        | 2287941 |      | 45M  | CO | 2/16/01 | 2001 |
| 13E06177N | 0.42     | 2321069 |      | 45C  | CO | 5/18/01 | 2001 |
| 13E06190N | 6        | 2332797 | 8.5  | 45M  | CO | 3/5/01  | 2001 |
| 13E06190N | 5.49     | 2347835 | 1    | 5M   | CO | 3/7/01  | 2001 |
| 13E06190N | 5.73     | 2347798 | 4    | 5M   | CO | 3/5/01  | 2001 |
| 13E06190N | 1        | 2332795 | 3    | 12M  | CO | 3/5/01  | 2001 |
| 13E06213N | 3        | 2352251 | 1    | 257M | CO | 3/12/01 | 2001 |
| 13E06226N | 3        | 2357676 | 2    | 257M | CO | 3/12/01 | 2001 |
| 13E06227N | 3        | 2357080 | 1    | 257M | CO | 6/1/01  | 2001 |
| 13E06302N | 2        | 2384696 | 1.5  | 257M | CO | 4/4/01  | 2001 |
| 13E06302N | 5.43     | 2384704 | 25.5 | 45M  | CO | 4/3/01  | 2001 |
| 13E06302N | 2        | 2384714 | 2.5  | 257C | CA |         | 1900 |
| 13E06302N | 1.5      | 2384683 | 3.5  | 5M   | CO | 4/4/01  | 2001 |

0000007

|           |      |         |      |      |    |         |      |
|-----------|------|---------|------|------|----|---------|------|
| 13E06302N | 1.5  | 2384688 | 2    | 45M  | CO | 4/4/01  | 2001 |
| 13E06302N | 0.5  | 2384693 | 2    | 45M  | CO | 4/4/01  | 2001 |
| 13E06325N | 1.5  | 2410101 | 2.5  | 45M  | CO | 4/11/01 | 2001 |
| 13E06411N | 1    | 2468622 | 2    | 12M  | CO | 4/30/01 | 2001 |
| 13E06411N | 1    | 2476616 | 2    | 45M  | CO | 4/30/01 | 2001 |
| 13E06475N | 1.5  | 2511944 | 0.5  | 45M  | CO | 5/17/01 | 2001 |
| 13E06511N | 1    | 2530809 | 1    | 45M  | CO | 5/24/01 | 2001 |
| 13E06528N | 1    | 2542774 | 0.5  | 45C  | CO | 6/5/01  | 2001 |
| 13E06528N | 1    | 2542779 | 0.75 | 45C  | CO | 6/5/01  | 2001 |
| 13E06616N | 0.66 | 2588585 | 1    | 257C | CO | 7/2/01  | 2001 |
| 13E06726N | 1.5  | 2653365 | 1    | 5M   | CO | 7/19/01 | 2001 |
| 13E06726N | 8.33 | 2653371 | 7    | 5M   | CO | 7/19/01 | 2001 |
| 13E06790N | 1    | 2684316 | 1    | 45C  | CO | 8/7/01  | 2001 |
| 13E06822N | 3    | 2704989 | 4    | 845M | CO | 8/13/01 | 2001 |
| 13E06822N | 3    | 2704993 | 2    | 257M | CO | 8/13/01 | 2001 |
| 13E06829N | 1    | 2706792 | 1    | 45M  | CO | 8/10/01 | 2001 |
| 13E06872N | 1.5  | 2719546 | 1.5  | 45M  | CO | 8/17/01 | 2001 |
| 13E06872N | 3.74 | 2719569 | 3.5  | 45M  | CO | 8/17/01 | 2001 |
| 13E06882N | 1    | 2722551 | 1    | 45M  | CO | 8/17/01 | 2001 |
| 13F10647N | 1.5  | 2484972 |      | 45M  | OP |         | 1900 |
| 13F10701N | 0.33 | 2512242 |      | 257C | CO | 8/21/01 | 2001 |
| 13F10701N | 2    | 2512209 | 2    | 5M   | CO | 5/15/01 | 2001 |
| 13F10701N | 5.42 | 2512252 | 3    | 5M   | CO | 5/15/01 | 2001 |
| 13F11137N | 4.5  | 2725881 | 0    | 548M | CO | 8/21/01 | 2001 |
| 13F14056N | 3.32 | 2437430 | 4.5  | 45C  | CO | 4/19/01 | 2001 |
| 13H23038N | 5.59 | 2404100 | 9    | 45M  | CO | 4/9/01  | 2001 |
| 13H23038N | 8    | 2429705 | 8    | 45M  | CO | 4/3/01  | 2001 |
| 13H23038N | 1    | 2408075 | 0    | 45M  | CO | 4/10/01 | 2001 |
| 13H23046N | 0.66 | 2438980 | 1    | 257C | CO | 4/23/01 | 2001 |
| 13H23046N | 3    | 2450090 | 2    | 5C   | CO | 4/24/01 | 2001 |
| 13H86117N | 3    | 2305334 | 14   | 5M   | CO | 2/27/01 | 2001 |
| 13H86117N | 5.88 | 2305425 | 6    | 45M  | CO | 2/21/01 | 2001 |
| 13H86186N | 1    | 2646813 | 1    | 45C  | CO | 7/17/01 | 2001 |
| 13H87185N | 1    | 2555658 | 3    | 12M  | CO | 6/7/01  | 2001 |
| 13H87185N | 4.2  | 2555685 | 1.5  | 22M  | CO | 6/7/01  | 2001 |
| 13H87211N | 2    | 2700728 | 2    | 5M   | CO | 8/10/01 | 2001 |
| 13H87211N | 13   | 2700799 | 10   | 5M   | CO | 8/10/01 | 2001 |
| 13H88216N | 1    | 2674268 | 1    | 45M  | CO | 7/26/01 | 2001 |
| 13M01106N | 2    | 2473326 | 2    | 5M   | CO | 5/4/01  | 2001 |
| 13M01106N | 1.5  | 2467317 | 2    | 5M   | CO | 5/7/01  | 2001 |
| 13M01106N | 6.52 | 2467348 | 4    | 45M  | CO | 5/8/01  | 2001 |
| 13M01106N | 2.64 | 2467323 | 1    | 257M | CO | 5/9/01  | 2001 |
| 13M01106N | 2.64 | 2473349 | 1    | 257M | CO | 5/9/01  | 2001 |
| 13M05277N | 1.5  | 2568116 | 1    | 5M   | CO | 7/2/01  | 2001 |
| 13M05367N | 4.14 | 2710883 | 0    | 45X  | CO | 8/13/01 | 2001 |
| 13M06055N | 4.4  | 2696379 | 8    | 45M  | CO | 8/7/01  | 2001 |
| 13M07004N | 2    | 2214976 | 2    | 5M   | CO | 1/16/01 | 2001 |
| 13M07004N | 2    | 2214977 | 2    | 5M   | CO | 1/11/01 | 2001 |
| 13M07004N | 3    | 2214974 | 3    | 5M   | CO | 1/12/01 | 2001 |
| 13M07004N | 2    | 2214982 | 3    | 5M   | CO | 1/17/01 | 2001 |
| 13M07087N | 2    | 2522528 | 1    | 5M   | CO | 5/21/01 | 2001 |
| 13M07087N | 2    | 2520607 | 1    | 5M   | CO | 5/21/01 | 2001 |
| 13M07087N | 5.16 | 2509658 | 5    | 45M  | CO | 5/18/01 | 2001 |
| 13M07087N | 6.25 | 2509460 | 5    | 45M  | CO | 5/22/01 | 2001 |
| 13N02072N | 0.66 | 2242843 |      | 257M | CO | 2/12/01 | 2001 |
| 13N02325N | 1.5  | 2449194 | 0.5  | 45M  | CO | 4/23/01 | 2001 |
| 13N04138N | 1    | 2544693 | 0.5  | 45C  | CO | 6/6/01  | 2001 |
| 13N04138N | 1    | 2544698 | 0.5  | 45C  | CO | 6/6/01  | 2001 |
| 13N06035N | 1    | 2220412 |      | 45M  | CO | 3/7/01  | 2001 |

|           |       |         |      |      |    |         |      |
|-----------|-------|---------|------|------|----|---------|------|
| 13N06104N | 2     | 2289650 | 0.5  | 257C | CO | 2/16/01 | 2001 |
| 13N06104N | 0.66  | 2289654 | 0.25 | 257C | CO | 2/16/01 | 2001 |
| 13N07059N | 1     | 2325357 | 0.75 | 45C  | CO | 3/13/01 | 2001 |
| 13N07059N | 1.5   | 2325361 | 1    | 45C  | CO | 3/21/01 | 2001 |
| 13N07090N | 1     | 2378742 |      | 45C  | OP |         | 1900 |
| 13N07090N | 1     | 2378747 |      | 45C  | OP |         | 1900 |
| 13N08130N | 4     | 2332020 | 1    | 45M  | CO | 3/7/01  | 2001 |
| 13N08130N | 3.99  | 2332024 | 0.75 | 45C  | CO | 3/7/01  | 2001 |
| 13N08196N | 0.83  | 2406726 |      | 45M  | OP |         | 1900 |
| 13N08204N | 2     | 2415224 |      | 45M  | OP |         | 1900 |
| 13N08204N | 1.5   | 2415229 |      | 45C  | OP |         | 1900 |
| 13N08214N | 1     | 2429690 | 0.5  | 45C  | CO | 4/16/01 | 2001 |
| 13N08214N | 1.5   | 2429694 | 1.5  | 45C  | CO | 4/16/01 | 2001 |
| 13N08254N | 1.5   | 2489119 | 3.5  | 5M   | CO | 5/31/01 | 2001 |
| 13N08254N | 17.82 | 2489158 | 17   | 5M   | CO | 5/31/01 | 2001 |
| 13N08254N | 1.5   | 2491089 | 4.5  | 45M  | CO | 5/31/01 | 2001 |
| 13N08320N | 1.5   | 2574466 | 0.5  | 45C  | CO | 6/22/01 | 2001 |
| 13N08320N | 4.32  | 2574483 | 2    | 45C  | CO | 6/22/01 | 2001 |
| 13N08324N | 1.5   | 2582648 | 3    | 45C  | CO | 6/27/01 | 2001 |
| 13N08324N | 4.32  | 2582656 | 1    | 45C  | CO | 6/27/01 | 2001 |
| 13N08324N | 2     | 2602783 | 1.75 | 5M   | CO | 6/26/01 | 2001 |
| 13N08325N | 1     | 2581333 |      | 45C  | OP |         | 1900 |
| 13N08325N | 1     | 2581338 |      | 45C  | OP |         | 1900 |
| 13N08327N | 1.5   | 2583256 | 2    | 45M  | CO | 6/27/01 | 2001 |
| 13N08327N | 1.5   | 2583261 | 0.5  | 45C  | CO | 6/27/01 | 2001 |
| 13N08357N | 2     | 2640910 | 2    | 5M   | CO | 8/2/01  | 2001 |
| 13N08357N | 1     | 2640913 | 0.75 | 45M  | CO | 7/23/01 | 2001 |
| 13N08357N | 2     | 2640918 | 2    | 5M   | CO | 8/2/01  | 2001 |
| 13N08357N | 1.5   | 2640924 | 1    | 45M  | CO | 8/2/01  | 2001 |
| 13N08390N | 7.33  | 2733651 |      | 45C  | OP |         | 1900 |
| 13N08391N | 4.21  | 2732000 |      | 45M  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741900 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741902 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741908 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741910 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741916 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741923 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741933 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741942 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741955 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741962 |      | 45C  | OP |         | 1900 |
| 13N08407N | 12    | 2737436 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12    | 2737410 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12    | 2737414 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12    | 2737418 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12    | 2737422 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12    | 2737426 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12    | 2737430 |      | 45M  | OP |         | 1900 |
| 13N08410N | 25    | 2728061 | 1    | 45C  | CO | 8/24/01 | 2001 |
| 13N08410N | 3.91  | 2728082 | 1.25 | 45C  | CO | 8/23/01 | 2001 |
| 13N08411N | 1.5   | 2728667 | 1    | 45C  | CO | 8/24/01 | 2001 |
| 13N08411N | 4.32  | 2728672 | 2    | 45C  | CO | 8/24/01 | 2001 |
| 13N08603N | 0.5   | 2294364 |      | 45C  | OP |         | 1900 |
| 13N08603N | 1.5   | 2294368 |      | 45C  | OP |         | 1900 |
| 13N08654N | 4     | 2339341 |      | 257M | OP |         | 1900 |
| 1E503963N | 2     | 2651390 | 2    | 5M   | CO | 8/6/01  | 2001 |
| 1E503963N | 1     | 2689345 | 1    | 45M  | CO | 8/7/01  | 2001 |
| 1E503963N | 2     | 2651393 | 1    | 5M   | CO | 8/8/01  | 2001 |
| 1E503963N | 1.5   | 2651397 | 1    | 5M   | CO | 8/8/01  | 2001 |

0000000

|           |       |         |       |      |    |         |      |
|-----------|-------|---------|-------|------|----|---------|------|
| 1E504350N | 12.49 | 2487385 | 9     | 5M   | CO | 5/15/01 | 2001 |
| 1E504350N | 2     | 2487389 | 2     | 5M   | CO | 5/14/01 | 2001 |
| 1E504350N | 2     | 2487402 | 2     | 5M   | CO | 5/16/01 | 2001 |
| 1E504357N | 6.92  | 2505816 | 6.5   | 5M   | CO | 5/18/01 | 2001 |
| 1E504357N | 1     | 2505820 | 0.25  | 45M  | CO | 5/18/01 | 2001 |
| 1E509060N | 1     | 2645319 | 1     | 45M  | CO | 7/23/01 | 2001 |
| 1E509060N | 0.75  | 2645329 | 1.5   | 5M   | CO | 7/23/01 | 2001 |
| 1E800034N | 3     | 2241557 | 3.5   | 257M | CO | 1/25/01 | 2001 |
| 1E800345N | 0.5   | 2656447 | 0.5   | 22M  | CO | 7/20/01 | 2001 |
| 1E800345N | 1     | 2656451 | 0.5   | 45M  | CO | 7/20/01 | 2001 |
| 1E801155N | 1     | 2555002 | 2     | 22M  | CO | 6/6/01  | 2001 |
| 1E802199N | 1     | 2412465 | 1     | 45C  | CO | 4/10/01 | 2001 |
| 1E802199N | 1     | 2412469 | 1     | 45M  | CO | 4/10/01 | 2001 |
| 1E802413N | 0.5   | 2663710 | 0.5   | 45C  | CO | 7/24/01 | 2001 |
| 1E803128N | 3.75  | 2393478 | 2     | 45M  | CO | 4/5/01  | 2001 |
| 1E806251N | 1     | 2576721 | 1     | 45M  | CO | 8/8/01  | 2001 |
| 1E806251N | 1.5   | 2576713 | 1.5   | 5M   | CO | 8/10/01 | 2001 |
| 1E806251N | 4     | 2576717 | 4     | 5M   | CO | 8/10/01 | 2001 |
| 1E806251N | 2     | 2579504 | 2     | 5M   | CO | 8/10/01 | 2001 |
| 1E812025N | 4.48  | 2272590 | 3.25  | 45C  | CO | 2/6/01  | 2001 |
| 1E814025N | 7.62  | 2240125 | 8     | 5M   | CO | 1/20/01 | 2001 |
| 1E814025N | 1     | 2240126 | 1     | 12M  | CO | 1/22/01 | 2001 |
| 1E814025N | 0.5   | 2241840 | 1     | 12M  | CO | 1/22/01 | 2001 |
| 1E814049N | 8.25  | 2277713 | 1     | 45M  | CO | 2/8/01  | 2001 |
| 1E814078N | 3     | 2340964 | 1     | 5M   | CO | 3/8/01  | 2001 |
| 1E814078N | 2     | 2340968 | 2     | 5M   | CO | 3/8/01  | 2001 |
| 1E814078N | 0.75  | 2341015 | 2     | 5M   | CO | 3/7/01  | 2001 |
| 1E814078N | 1     | 2341020 | 1     | 45M  | CO | 3/12/01 | 2001 |
| 1E814078N | 0.75  | 2341024 | 1     | 12M  | CO | 3/12/01 | 2001 |
| 1E814078N | 0.75  | 2341028 | 1     | 5M   | CO | 3/12/01 | 2001 |
| 1E814153N | 4.5   | 2437461 | 4     | 45M  | CO | 4/16/01 | 2001 |
| 1E814208N | 11.3  | 2536031 | 8     | 5M   | CO | 7/9/01  | 2001 |
| 1E814208N | 0.75  | 2536035 | 1     | 5M   | CO | 7/9/01  | 2001 |
| 1E814208N | 1.5   | 2536050 | 2     | 5M   | CO | 7/10/01 | 2001 |
| 1E814208N | 4     | 2536054 | 4     | 5M   | CO | 8/2/01  | 2001 |
| 1E814208N | 1     | 2536058 | 1     | 45M  | CO | 8/2/01  | 2001 |
| 1E814293N | 1     | 2736039 | 0.5   | 45M  | CO | 8/27/01 | 2001 |
| 1E814293N | 1.5   | 2736046 | 0.5   | 45M  | CO | 8/27/01 | 2001 |
| 1E816230N | 10.5  | 2677824 | 10.75 | 5M   | CO | 8/8/01  | 2001 |
| 1EA07665N | 2     | 2541813 | 2     | 5M   | CO | 6/7/01  | 2001 |
| 1EA07665N | 10.09 | 2541857 | 4     | 5M   | CO | 6/7/01  | 2001 |
| 1EA07665N | 2     | 2542205 | 2     | 5M   | CO | 6/8/01  | 2001 |
| 1EA07665N | 1.5   | 2542243 | 3     | 5M   | CO | 6/12/01 | 2001 |
| 1EA07665N | 3.5   | 2584643 | 4     | 5M   | CO | 6/18/01 | 2001 |
| 1EA07665N | 2     | 2542255 | 1.5   | 5M   | CO | 6/13/01 | 2001 |
| 1EA07665N | 2     | 2542279 | 1.5   | 5M   | CO | 6/15/01 | 2001 |
| 1EA07665N | 2     | 2542283 | 1     | 5M   | CO | 6/16/01 | 2001 |
| 1EA07665N | 8.7   | 2542313 | 6.5   | 5X   | CO | 6/15/01 | 2001 |
| 1EA07665N | 3.5   | 2584666 | 3     | 5M   | CO | 6/18/01 | 2001 |
| 1EA07665N | 1.5   | 2549482 | 6.5   | 5X   | CO | 6/16/01 | 2001 |
| 1EA07665N | 1.5   | 2542332 | 2.5   | 5M   | CO | 6/16/01 | 2001 |
| 1M220736N | 9     | 2316114 | 9.25  | 5M   | CO | 4/17/01 | 2001 |
| 1M220736N | 2     | 2316122 | 2     | 5M   | CO | 3/16/01 | 2001 |
| 1M220736N | 3.5   | 2316346 | 3.5   | 5M   | CO | 3/14/01 | 2001 |
| 1M220736N | 2     | 2316125 | 2.5   | 5M   | CO | 4/17/01 | 2001 |
| 1M220736N | 0.75  | 2316492 | 0.5   | 5M   | CO | 3/28/01 | 2001 |
| 1MB03052N | 1     | 2318576 | 0.5   | 45M  | CO | 3/20/01 | 2001 |
| 1MB03055N | 1     | 2326719 | 1.5   | 45M  | CO | 3/22/01 | 2001 |
| 1MB03055N | 1     | 2326723 | 1     | 45M  | CO | 3/22/01 | 2001 |

0000010

|           |       |         |      |      |    |          |      |
|-----------|-------|---------|------|------|----|----------|------|
| 1MB03055N | 6     | 2326748 | 6    | 257C | CO | 4/10/01  | 2001 |
| 1MB03093N | 6     | 2472823 | 8    | 257C | CO | 7/19/01  | 2001 |
| 1MB03097N | 1.5   | 2501220 | 1.5  | 5M   | CO | 5/25/01  | 2001 |
| 1MB03097N | 1.5   | 2502638 | 1.5  | 5M   | CO | 5/25/01  | 2001 |
| 1MB03097N | 1.5   | 2502661 | 1.5  | 5M   | CO | 5/24/01  | 2001 |
| 1MB03097N | 2     | 2502904 | 3.5  | 5M   | CO | 7/19/01  | 2001 |
| 1MU38029N | 6     | 2338654 |      | 257M | OP |          | 1900 |
| 1MU38077N | 14    | 2555046 |      | 257M | OP |          | 1900 |
| 1MU38080N | 6     | 2657921 | 4    | 257C | OP |          | 1900 |
| 1MU38080N | 1     | 2658998 | 0.5  | 22M  | OP |          | 1900 |
| 1MX07180N | 11.04 | 2645307 | 6.25 | 5X   | CO | 7/18/01  | 2001 |
| 1MX07180N | 2     | 2645311 | 0.75 | 5M   | CO | 7/18/01  | 2001 |
| 1MX07180N | 2     | 2645313 | 0.75 | 5M   | CO | 7/21/01  | 2001 |
| 1MZ00117N | 1     | 2327877 | 1.25 | 45M  | CO | 4/9/01   | 2001 |
| 1MZ00118N | 1     | 2375168 |      | 45M  | OP |          | 1900 |
| 1MZ06130N | 1     | 2696742 | 0.75 | 12M  | CO | 8/14/01  | 2001 |
| 1MZ06146N | 1     | 2735138 | 1    | 45M  | CO | 8/24/01  | 2001 |
| 1MZ06146N | 3.81  | 2735150 | 3    | 22M  | CO | 8/24/01  | 2001 |
| 93H88323N | 1.5   | 1205532 | 1.5  | 5M   | CO | 9/10/99  | 1999 |
| 93N08065N | 2     | 775774  | 1.5  | 5M   | CO | 2/10/99  | 1999 |
| 93N08065N | 8.32  | 775778  | 15   | 5M   | CO | 2/10/99  | 1999 |
| 93N08466N | 0.5   | 1141436 | 0.5  | 45M  | CO | 8/11/99  | 1999 |
| 93N18105N | 0.5   | 1357122 |      | 45M  | CO | 11/4/99  | 1999 |
| 93N18128N | 0.25  | 1373778 |      | 45M  | CO | 11/15/99 | 1999 |
| PW0529603 | 1     | 2598288 | 0.75 | 45M  | CO | 6/27/01  | 2001 |
| PWOC04JGK | 1     | 2691895 | 1    | 45M  | CO | 8/3/01   | 2001 |
| PWOC0CYD8 | 1     | 2019378 | 0.5  | 45M  | CO | 9/27/00  | 2000 |
| PWOC0KCD5 | 1     | 2680767 | 2    | 45M  | CO | 8/3/01   | 2001 |
| PWOC0MM24 | 1     | 2675708 | 0.5  | 45M  | CO | 7/27/01  | 2001 |
| PWOC0X7LM | 1     | 2161276 | 1    | 45M  | CO | 12/11/00 | 2000 |
| PWOC0Y493 | 1     | 2343249 | 0.25 | 45M  | CO | 3/6/01   | 2001 |
| PWOC106B2 | 1     | 2021108 | 0.5  | 45M  | CO | 10/4/00  | 2000 |
| PWOC16T7M | 1     | 2017891 | 0    | 45M  | CO | 10/18/00 | 2000 |
| PWOC19D42 | 1     | 2432544 | 0.5  | 45M  | CO | 4/11/01  | 2001 |
| PWOC1CDNP | 1     | 2375846 | 0.5  | 45M  | CO | 3/20/01  | 2001 |
| PWOC1CKG4 | 1     | 2244221 | 0.5  | 45M  | CO | 1/22/01  | 2001 |
| PWOC1FD2H | 1     | 2658371 | 0.5  | 45M  | OP |          | 1900 |
| PWOC1HJ47 | 1     | 2078071 | 0.25 | 45M  | CO | 10/27/00 | 2000 |
| PWOC1L2CV | 1     | 2505623 | 1    | 45M  | CO | 5/15/01  | 2001 |
| PWOC1XR83 | 1     | 2208351 | 0.5  | 45M  | CO | 1/8/01   | 2001 |
| PWOC1XWT9 | 1     | 2323197 | 0.5  | 45M  | OP |          | 1900 |
| PWOC270Y9 | 1     | 2272493 |      | 45M  | OP |          | 1900 |
| PWOC2R4G8 | 1     | 2295068 | 0.5  | 45M  | CO | 2/13/01  | 2001 |
| PWOC2V1HJ | 1     | 2688153 | 1    | 45M  | CO | 8/1/01   | 2001 |
| PWOC2W5R5 | 1     | 2430978 | 1    | 45M  | CO | 4/11/01  | 2001 |
| PWOC342C2 | 1     | 2518827 | 0.25 | 45M  | CO | 5/30/01  | 2001 |
| PWOC3MY8G | 3.75  | 2219388 | 3    | 45M  | CO | 1/8/01   | 2001 |
| PWOC3NBX2 | 1     | 2038456 |      | 45M  | OP |          | 1900 |
| PWOC3RX88 | 2     | 2249885 | 1    | 45M  | CO | 1/24/01  | 2001 |
| PWOC3YJ90 | 1     | 2362418 | 0.5  | 45M  | CO | 3/13/01  | 2001 |
| PWOC406YV | 3     | 2649265 | 0.5  | 45M  | CO | 7/17/01  | 2001 |
| PWOC46D0G | 2     | 2489562 | 0.5  | 45M  | CO | 5/7/01   | 2001 |
| PWOC47DMX | 2.5   | 2588041 | 2.25 | 45M  | CO | 6/21/01  | 2001 |
| PWOC4DM9P | 1     | 2279262 | 1    | 45M  | CO | 2/6/01   | 2001 |
| PWOC4KT8D | 2     | 2717984 | 0.5  | 45M  | CO | 8/16/01  | 2001 |
| PWOC4RYPY | 3     | 2523378 | 1    | 45M  | CO | 5/24/01  | 2001 |
| PWOC523F4 | 0.5   | 2167365 |      | 45M  | OP |          | 1900 |
| PWOC52WFM | 1.5   | 2675966 | 0.5  | 45M  | CO | 7/27/01  | 2001 |
| PWOC56Y0L | 1.5   | 2284754 | 1    | 45M  | CO | 2/7/01   | 2001 |

0000011



|           |      |         |      |     |    |          |      |
|-----------|------|---------|------|-----|----|----------|------|
| PWOC58J1R | 1.5  | 2334951 | 0.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC5FJBM | 1.5  | 2219422 | 1    | 45M | CO | 1/19/01  | 2001 |
| PWOC5MXB1 | 1.5  | 2348862 | 0.75 | 45M | CO | 3/8/01   | 2001 |
| PWOC5TDGH | 1.5  | 2303251 | 1    | 45M | CO | 2/21/01  | 2001 |
| PWOC5WC6L | 1.5  | 2406847 | 1    | 45M | CO | 4/4/01   | 2001 |
| PWOC5WW93 | 1.5  | 2496211 | 0.5  | 45M | CO | 5/9/01   | 2001 |
| PWOC620BD | 1.5  | 2476196 | 2    | 45M | OP |          | 1900 |
| PWOC62W7B | 1.5  | 2409799 | 1.5  | 45M | CO | 4/3/01   | 2001 |
| PWOC657QC | 1.5  | 2315876 | 2.25 | 45M | CO | 2/21/01  | 2001 |
| PWOC6G9QH | 1.5  | 2598254 | 1.5  | 45M | CO | 6/26/01  | 2001 |
| PWOC6GXD  | 1.5  | 2491147 | 0.25 | 45M | CO | 5/7/01   | 2001 |
| PWOC6V0FC | 1.5  | 2505626 | 0.5  | 45M | CO | 5/14/01  | 2001 |
| PWOC730KY | 1.5  | 2329552 | 0.5  | 45M | CO | 2/28/01  | 2001 |
| PWOC78V57 | 1.5  | 2160343 | 3.25 | 45M | CO | 12/14/00 | 2000 |
| PWOC7CY9R | 1.5  | 2582428 |      | 45M | OP |          | 1900 |
| PWOC7F8G2 | 1.5  | 2508900 | 1    | 45M | CO | 5/22/01  | 2001 |
| PWOC7G7F7 | 1.5  | 2260027 | 1.5  | 45M | CO | 1/29/01  | 2001 |
| PWOC7GMX0 | 1.5  | 2423461 | 1    | 45M | CO | 4/9/01   | 2001 |
| PWOC7H3P6 | 1.5  | 2675099 | 0    | 45M | CO | 7/31/01  | 2001 |
| PWOC7HJ6F | 1.5  | 2632717 | 1.25 | 45M | CO | 7/10/01  | 2001 |
| PWOC7J4DN | 1.5  | 2558014 | 0.5  | 45M | CO | 6/7/01   | 2001 |
| PWOC7JNYC | 1.5  | 2309816 | 0.5  | 45M | CO | 2/21/01  | 2001 |
| PWOC7LP3X | 1.5  | 2270067 | 1    | 45M | CO | 2/1/01   | 2001 |
| PWOC7QMC2 | 1.5  | 2649836 | 1    | 45M | CO | 7/17/01  | 2001 |
| PWOC7TP16 | 1.5  | 2236244 | 1.5  | 45M | CO | 1/15/01  | 2001 |
| PWOC81WRP | 1.5  | 2307449 | 1.5  | 45M | CO | 2/20/01  | 2001 |
| PWOC822YL | 1.5  | 2553799 | 1    | 45M | CO | 6/6/01   | 2001 |
| PWOC84JX0 | 1.5  | 2314759 | 1.5  | 45M | CO | 2/22/01  | 2001 |
| PWOC89DHJ | 1.5  | 2353979 |      | 45M | OP |          | 1900 |
| PWOC8DF9T | 3    | 2110562 | 0.5  | 45M | CO | 11/20/00 | 2000 |
| PWOC8HXKK | 1.5  | 2328981 | 1    | 45M | CO | 2/27/01  | 2001 |
| PWOC8PTVM | 1.5  | 2524723 | 1.25 | 45M | CO | 5/23/01  | 2001 |
| PWOC8RRGY | 1.5  | 2629377 | 1    | 45M | CO | 7/6/01   | 2001 |
| PWOC8T81K | 1.5  | 2491165 | 0.25 | 45M | CO | 5/7/01   | 2001 |
| PWOC8TKVX | 1.5  | 2493296 | 1    | 45M | CO | 5/8/01   | 2001 |
| PWOC8YGHW | 1.5  | 2562867 | 1    | 45M | CO | 6/11/01  | 2001 |
| PWOC91GNW | 1.5  | 2266460 | 1    | 45M | CO | 1/31/01  | 2001 |
| PWOC91LYJ | 1.5  | 2665556 | 0.25 | 45M | CO | 7/25/01  | 2001 |
| PWOC92LB9 | 3    | 2104397 | 2    | 45M | CO | 11/6/00  | 2000 |
| PWOC96W3L | 1.5  | 2659478 | 0.5  | 45M | OP |          | 1900 |
| PWOC9MWB8 | 1.5  | 2342068 | 0.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC9W3XH | 1.5  | 2623234 | 1.25 | 45M | CO | 7/3/01   | 2001 |
| PWOC9X8GH | 1.5  | 2160065 | 1    | 45M | CO | 12/12/00 | 2000 |
| PWOCB288T | 1.5  | 2476513 | 1.5  | 45M | CO | 5/2/01   | 2001 |
| PWOCB328R | 1.5  | 2249169 | 0.5  | 45M | CO | 1/23/01  | 2001 |
| PWOCB7F7M | 1.5  | 2208346 | 1    | 45M | CO | 1/4/01   | 2001 |
| PWOCB8W4R | 1.5  | 2219481 | 2    | 45M | CO | 1/15/01  | 2001 |
| PWOCBBMXD | 0.75 | 2175367 | 0.75 | 45M | CO | 12/14/00 | 2000 |
| PWOCBNYL3 | 1.5  | 2721350 | 1.75 | 45M | OP |          | 1900 |
| PWOCBPN4Y | 1.5  | 2221189 | 1    | 45M | CO | 1/19/01  | 2001 |
| PWOCBQPC8 | 1.5  | 2326384 | 0.5  | 45M | CO | 2/27/01  | 2001 |
| PWOCBRWGR | 1.5  | 2401296 | 0.75 | 45M | CO | 3/29/01  | 2001 |
| PWOCBRTL9 | 2    | 2178197 | 1    | 45M | CO | 12/15/00 | 2000 |
| PWOCBV305 | 1.5  | 2497354 | 1    | 45M | CO | 5/9/01   | 2001 |
| PWOCC0G0L | 1.5  | 2555798 | 1.5  | 45M | CO | 6/11/01  | 2001 |
| PWOCC2JV7 | 1.5  | 2347574 | 1.5  | 45M | CO | 3/7/01   | 2001 |
| PWOCC31HC | 1.5  | 2732414 |      | 45M | OP |          | 1900 |
| PWOCC4V02 | 1.5  | 2553822 | 0.5  | 45M | OP |          | 1900 |
| PWOCCF9P5 | 1.5  | 2334946 | 0.5  | 45M | CO | 3/5/01   | 2001 |

|           |      |         |      |     |    |          |      |
|-----------|------|---------|------|-----|----|----------|------|
| PWOCN7Q4  | 1.5  | 2330904 | 1    | 45M | CO | 3/5/01   | 2001 |
| PWOCNQRK  | 1.5  | 2376838 |      | 45M | OP |          | 1900 |
| PWOCQ6J   | 1.5  | 2236602 | 0.5  | 45M | CO | 1/17/01  | 2001 |
| PWOD14GG  | 1.5  | 2639044 | 0.5  | 45M | CO | 7/12/01  | 2001 |
| PWOD387D  | 1.5  | 2386423 | 0.5  | 45M | CO | 3/26/01  | 2001 |
| PWOD7QJ9  | 1.5  | 2626322 | 1    | 45M | CO | 7/6/01   | 2001 |
| PWOD7X3T  | 1.5  | 2219477 | 2    | 45M | CO | 1/15/01  | 2001 |
| PWOD9KFJ  | 1.5  | 2464797 | 1.25 | 45M | CO | 4/25/01  | 2001 |
| PWOCDB6HK | 1    | 2550503 | 1    | 45C | CO | 6/5/01   | 2001 |
| PWOCDBBM3 | 1.5  | 2421519 | 0    | 45M | CO | 4/10/01  | 2001 |
| PWOCDC78J | 4.5  | 2477929 | 2.5  | 45M | CO | 5/3/01   | 2001 |
| PWOCDH41  | 1.5  | 2346098 | 0.5  | 45M | CO | 3/6/01   | 2001 |
| PWOCDP1M6 | 1.5  | 2421386 | 1    | 45M | CO | 4/9/01   | 2001 |
| PWOCVKML  | 1.5  | 2438659 | 0.25 | 45M | CO | 4/13/01  | 2001 |
| PWOCF52NW | 2.5  | 2162741 | 1    | 45M | CO | 12/11/00 | 2000 |
| PWOCFD2FG | 1.5  | 2149411 | 2    | 45M | CO | 1/15/01  | 2001 |
| PWOCFHVKV | 1    | 2328664 | 0.5  | 45M | CO | 3/2/01   | 2001 |
| PWOCFJ059 | 1    | 2646404 |      | 45M | OP |          | 1900 |
| PWOCFLLKY | 1    | 2658682 |      | 45M | OP |          | 1900 |
| PWOCFT400 | 1    | 2476447 | 0.5  | 45M | CO | 5/1/01   | 2001 |
| PWOCFVQQT | 1    | 2457766 |      | 45M | OP |          | 1900 |
| PWOCFY145 | 1    | 2641785 | 1    | 45M | CO | 7/13/01  | 2001 |
| PWOCG013C | 1    | 2258648 | 1    | 45M | CO | 1/26/01  | 2001 |
| PWOCG1PFG | 1    | 2265238 | 0.5  | 45M | CO | 1/29/01  | 2001 |
| PWOCG3RRX | 1    | 2556372 | 1    | 45M | CO | 6/7/01   | 2001 |
| PWOCG7PFG | 1    | 2260715 | 1    | 45M | CO | 2/1/01   | 2001 |
| PWOCG8LT4 | 1    | 2285820 | 0.5  | 45M | CO | 2/9/01   | 2001 |
| PWOCGFB6G | 1.5  | 2449452 | 1.5  | 45M | CO | 4/20/01  | 2001 |
| PWOCY1CKG | 1.5  | 2267690 | 4    | 45M | CO | 1/30/01  | 2001 |
| PWOCYCNQR | 1.5  | 2381433 | 1.25 | 45M | CO | 3/23/01  | 2001 |
| PWOCYDD5K | 1.5  | 2227558 | 1.5  | 45M | CO | 1/15/01  | 2001 |
| PWOESH003 | 1    | 2727937 | 1    | 22M | CO | 8/22/01  | 2001 |
| PWOESH003 | 1    | 2727950 | 0.5  | 12M | CO | 8/23/01  | 2001 |
| PWOESH003 | 1    | 2727954 | 0.5  | 22M | CO | 8/23/01  | 2001 |
| PWOTH1107 | 1    | 2106342 | 1    | 45M | CO | 11/9/00  | 2000 |
| PWOTH1111 | 1.5  | 2114678 | 1    | 45M | CO | 11/13/00 | 2000 |
| 03B05673N | 1    | 1826378 | 2    | 45C | CO | 7/19/00  | 2000 |
| 03B05673N | 8.09 | 1826523 | 4    | 5C  | CO | 7/19/00  | 2000 |
| 03B05673N | 2    | 1862016 | 1    | 5M  | CO | 7/21/00  | 2000 |
| 03B05673N | 1.5  | 1826383 | 1    | 5C  | CO | 7/19/00  | 2000 |
| 03B05673N | 1    | 1826385 | 2    | 5M  | CO | 7/10/00  | 2000 |
| 03B05673N | 100  | 1826388 | 0.25 | 5M  | CO | 7/20/00  | 2000 |
| 03B05673N | 8.01 | 1826539 |      | 5M  | CO | 7/27/00  | 2000 |
| 03B05673N | 1.5  | 1826395 | 2    | 5M  | CO | 7/13/00  | 2000 |
| 03E04763N | 1.5  | 1767215 | 2    | 5M  | CO | 7/1/00   | 2000 |
| 03E04763N | 9.05 | 1767262 | 5.25 | 5M  | CO | 6/29/00  | 2000 |
| 03E04946N | 8.41 | 1841632 | 11   | 5M  | CO | 11/20/00 | 2000 |
| 03E04946N | 2    | 1861395 | 1    | 5M  | CO | 11/20/00 | 2000 |
| 03E04946N | 1.5  | 1861379 | 4    | 45M | CO | 7/15/00  | 2000 |
| 03E07220N | 2    | 1889117 | 7    | 5M  | CO | 7/28/00  | 2000 |
| 03E07220N | 1.5  | 1858241 |      | 5M  | CO | 11/20/00 | 2000 |
| 03N07071N | 1.5  | 1645410 | 1    | 45M | CO | 4/7/00   | 2000 |
| 03N08048N | 1.5  | 1509002 | 1.5  | 45M | CO | 1/25/00  | 2000 |
| 03N08199N | 1.5  | 1661369 | 1    | 45M | CO | 4/3/00   | 2000 |
| 03N08635N | 1.5  | 1610857 | 0.5  | 45M | CO | 3/14/00  | 2000 |
| 0E802342N | 1    | 1807921 | 4    | 45M | CO | 7/26/00  | 2000 |
| 0E802342N | 0.5  | 1807932 | 0.5  | 45M | CO | 7/31/00  | 2000 |
| 0E802342N | 1    | 1856996 |      | 45M | CO | 8/3/00   | 2000 |
| 0E806458N | 13.5 | 2159545 | 15   | 5M  | CO | 3/26/01  | 2001 |

|           |       |         |      |      |    |          |      |
|-----------|-------|---------|------|------|----|----------|------|
| OE806458N | 13.5  | 2159548 | 14   | 5M   | CO | 3/26/01  | 2001 |
| OE806458N | 1     | 2159551 | 0.5  | 45M  | CO | 3/26/01  | 2001 |
| OE814151N | 1.5   | 1792571 | 2    | 5M   | CO | 8/17/00  | 2000 |
| OE814151N | 1.5   | 1798321 | 2    | 5M   | CO | 8/17/00  | 2000 |
| OE814151N | 1     | 1792822 | 4    | 12M  | CO | 1/24/01  | 2001 |
| OE814151N | 1.5   | 1798323 | 0    | 5M   | CO | 1/24/01  | 2001 |
| OE814211N | 1     | 1836269 | 2    | 45C  | CO | 7/13/00  | 2000 |
| OE814212N | 13.5  | 1857707 | 2    | 5M   | CO | 8/21/00  | 2000 |
| OE814212N | 2     | 1857711 | 1    | 45M  | CO | 8/22/00  | 2000 |
| OE814212N | 1     | 1857715 | 0.5  | 45M  | CO | 8/22/00  | 2000 |
| OE814212N | 0.75  | 1867471 | 0.5  | 12M  | CO | 8/22/00  | 2000 |
| OE814212N | 1     | 1867475 | 1    | 45M  | CO | 8/22/00  | 2000 |
| OE814212N | 0.75  | 1867480 | 2    | 5M   | CO | 8/22/00  | 2000 |
| OE814212N | 21.14 | 1857751 | 33   | 5M   | CO | 8/16/00  | 2000 |
| OE814258N | 11.22 | 2028028 | 37   | 5M   | CO | 9/29/00  | 2000 |
| OE814258N | 0.75  | 1905658 | 2    | 5M   | CO | 9/20/00  | 2000 |
| OE814258N | 0.75  | 1905662 | 1    | 5M   | CO | 9/29/00  | 2000 |
| OE814258N | 1     | 1905665 | 1.5  | 45M  | CO | 10/2/00  | 2000 |
| OE814292N | 3     | 1944590 | 2    | 5M   | CO | 8/30/00  | 2000 |
| OE814292N | 1.5   | 1944594 | 3    | 45M  | CO | 10/18/00 | 2000 |
| OE814292N | 1     | 1944598 | 0    | 45M  | CO | 10/18/00 | 2000 |
| OE814367N | 1.65  | 2016988 | 1    | 257C | CO | 10/3/00  | 2000 |
| 0EA04084N | 4.06  | 1644968 | 3    | 248M | CO | 7/31/00  | 2000 |
| 0EA04695B | 9.53  | 1733296 | 12   | 5M   | CO | 5/16/00  | 2000 |
| 0EA04695B | 1     | 1733300 | 2    | 45M  | CO | 5/16/00  | 2000 |
| OMB03236N | 11.37 | 2086550 | 11   | 5M   | CO | 10/31/00 | 2000 |
| OMB03236N | 2     | 2086571 | 2    | 45M  | CO | 11/1/00  | 2000 |
| OMX06133N | 1.5   | 2026375 | 1.5  | 5M   | CO | 9/30/00  | 2000 |
| OMX06146N | 1.5   | 2098617 | 0.5  | 5M   | CO | 11/1/00  | 2000 |
| OMX06146N | 1.5   | 2092065 | 4    | 5M   | CO | 10/31/00 | 2000 |
| 13B00963N | 2     | 2622561 | 2    | 5M   | CO | 7/13/01  | 2001 |
| 13B00963N | 2     | 2622575 | 2    | 5M   | CO | 7/13/01  | 2001 |
| 13B00963N | 1.5   | 2622567 | 1.5  | 5M   | CO | 7/17/01  | 2001 |
| 13B00963N | 2     | 2622570 | 2    | 5M   | CO | 7/12/01  | 2001 |
| 13B00963N | 2     | 2622574 | 2    | 5M   | CO | 7/12/01  | 2001 |
| 13B00963N | 1.25  | 2622558 | 1    | 45M  | CO | 7/11/01  | 2001 |
| 13B00963N | 0.99  | 2639355 | 1    | 257M | CO | 7/17/01  | 2001 |
| 13C14155N | 2.9   | 2725700 | 2    | 45M  | CO | 8/20/01  | 2001 |
| 13C25111N | 1     | 2319338 | 1    | 257M | CO | 2/23/01  | 2001 |
| 13C25133N | 8     | 2623181 | 8    | 5M   | CO | 7/5/01   | 2001 |
| 13C27132N | 1     | 2328891 | 8    | 45M  | CO | 2/27/01  | 2001 |
| 13C27132N | 4.8   | 2315766 | 24.5 | 45M  | CO | 2/22/01  | 2001 |
| 13C27139N | 1.5   | 2379222 | 0.75 | 45M  | CO | 3/29/01  | 2001 |
| 13C27195N | 0.66  | 2484928 | 1    | 257C | CO | 5/15/01  | 2001 |
| 13C27197N | 3     | 2485057 | 2    | 257C | CO | 5/24/01  | 2001 |
| 13C27200N | 8     | 2507680 | 2    | 5M   | CO | 5/15/01  | 2001 |
| 13C27200N | 9.07  | 2501958 | 37   | 5M   | CO | 5/23/01  | 2001 |
| 13C27200N | 8     | 2523993 | 4    | 5M   | CO | 5/18/01  | 2001 |
| 13C27200N | 3     | 2503681 | 10   | 45M  | CO | 5/24/01  | 2001 |
| 13C27200N | 4.77  | 2503686 |      | 22M  | CO | 8/2/01   | 2001 |
| 13C27238N | 1     | 2585182 | 1    | 45C  | CO | 6/27/01  | 2001 |
| 13C27238N | 2.9   | 2585186 | 2.5  | 45M  | CO | 6/25/01  | 2001 |
| 13C27238N | 2     | 2585238 |      | 5M   | CO | 7/9/01   | 2001 |
| 13C27238N | 2     | 2585242 |      | 5M   | CO | 7/9/01   | 2001 |
| 13C27238N | 0.66  | 2585246 | 1    | 5M   | CO | 7/9/01   | 2001 |
| 13C27238N | 0.66  | 2585250 |      | 45M  | CO | 7/9/01   | 2001 |
| 13C27238N | 1     | 2585607 | 2    | 5M   | CO | 7/9/01   | 2001 |
| 13C27238N | 1     | 2585611 | 2    | 45M  | CO | 7/9/01   | 2001 |
| 13C27277N | 1     | 2657925 |      | 45M  | CO | 8/3/01   | 2001 |

|           |          |         |      |      |    |         |      |
|-----------|----------|---------|------|------|----|---------|------|
| 13C27277N | 5.25     | 2657929 | 5    | 45M  | CO | 8/1/01  | 2001 |
| 13C27294N | 4        | 2676867 | 4    | 5M   | CO | 7/30/01 | 2001 |
| 13C27323N | 8.44     | 2731002 | 7    | 5M   | CO | 8/27/01 | 2001 |
| 13C27574N | 7.78     | 2743240 |      | 45M  | OP |         | 1900 |
| 13C27689N | 0.00E+00 | 2465316 |      | 257C | CO | 5/24/01 | 2001 |
| 13E02200N | 0.5      | 2364218 | 0.5  | 12M  | CO | 6/22/01 | 2001 |
| 13E02200N | 0.67     | 2364222 |      | 45C  | CO | 6/22/01 | 2001 |
| 13E02200N | 4.4      | 2364376 | 2    | 45M  | CO | 6/22/01 | 2001 |
| 13E02229N | 1.5      | 2388823 | 1    | 5M   | CO | 3/26/01 | 2001 |
| 13E02229N | 3        | 2388827 | 2    | 257C | CO | 4/9/01  | 2001 |
| 13E02229N | 9.89     | 2389103 | 8    | 5C   | CO | 3/26/01 | 2001 |
| 13E02254N | 3.15     | 2404739 | 3    | 45M  | CO | 4/2/01  | 2001 |
| 13E02286N | 3.79     | 2425219 | 4.5  | 45M  | CO | 4/9/01  | 2001 |
| 13E02293N | 1        | 2434110 | 4.5  | 45M  | CO | 4/19/01 | 2001 |
| 13E02293N | 3.96     | 2457867 |      | 22M  | OP |         | 1900 |
| 13E02325N | 9.21     | 2447607 | 9    | 5M   | CO | 4/19/01 | 2001 |
| 13E02325N | 1.5      | 2447578 | 1.5  | 5M   | CO | 4/19/01 | 2001 |
| 13E02369N | 1        | 2534207 |      | 12C  | OP |         | 1900 |
| 13E02369N | 0.5      | 2534211 |      | 248X | OP |         | 1900 |
| 13E02369N | 3.57     | 2534238 |      | 12C  | OP |         | 1900 |
| 13E02482N | 4        | 2560570 | 6    | 5M   | CO | 6/11/01 | 2001 |
| 13E02482N | 5.78     | 2598555 | 5.5  | 22C  | CO | 7/11/01 | 2001 |
| 13E02482N | 1.5      | 2560573 | 2    | 12M  | CO | 6/13/01 | 2001 |
| 13E02482N | 1.5      | 2560578 | 2    | 45M  | CO | 6/13/01 | 2001 |
| 13E02482N | 0.42     | 2575930 | 1    | 45C  | CO | 7/11/01 | 2001 |
| 13E02482N | 0.00E+00 | 2575888 | 8.5  | 45M  | CO | 7/11/01 | 2001 |
| 13E02496N | 0.5      | 2566390 | 1    | 45M  | CO | 6/14/01 | 2001 |
| 13E02496N | 1        | 2566394 | 2.5  | 45M  | CO | 6/14/01 | 2001 |
| 13E02501N | 1        | 2566360 | 0.5  | 22C  | CO | 6/12/01 | 2001 |
| 13E02509N | 0.42     | 2572178 | 1    | 45C  | CO | 6/14/01 | 2001 |
| 13E02509N | 1        | 2572183 | 2    | 22C  | CO | 6/15/01 | 2001 |
| 13E02542N | 1        | 2610574 | 2    | 22X  | CO | 7/12/01 | 2001 |
| 13E02542N | 1.5      | 2610570 | 3    | 45M  | CO | 7/13/01 | 2001 |
| 13E02542N | 1        | 2610577 | 2    | 45M  | CO | 7/11/01 | 2001 |
| 13E02542N | 4.43     | 2610680 | 12   | 45M  | CO | 7/12/01 | 2001 |
| 13E02542N | 3.32     | 2639332 | 4    | 22M  | CO | 7/11/01 | 2001 |
| 13E02784N | 4        | 2689419 |      | 257M | OP |         | 1900 |
| 13E02792N | 1.75     | 2696646 | 1.75 | 45C  | CO | 8/9/01  | 2001 |
| 13E02792N | 1        | 2696642 | 1    | 45M  | CO | 8/13/01 | 2001 |
| 13E02822N | 0.5      | 2702859 | 3.25 | 22C  | CO | 8/8/01  | 2001 |
| 13E02822N | 3.48     | 2702869 | 1    | 22C  | CO | 8/8/01  | 2001 |
| 13E02906N | 4.57     | 2731928 |      | 45M  | OP |         | 1900 |
| 13E04083N | 1.5      | 2241620 | 1.5  | 45M  | CO | 1/22/01 | 2001 |
| 13E04088N | 1        | 2242871 | 1.5  | 45M  | CO | 1/22/01 | 2001 |
| 13E04096N | 0.25     | 2244144 | 0.25 | 257M | CO | 1/23/01 | 2001 |
| 13E04096N | 3        | 2245613 | 1    | 257M | CO | 1/23/01 | 2001 |
| 13E04096N | 3        | 2245622 | 1.5  | 257M | CO | 1/22/01 | 2001 |
| 13E04168N | 2        | 2294334 | 2    | 45C  | CO | 2/9/01  | 2001 |
| 13E04168N | 1        | 2285424 | 2    | 45C  | CO | 2/9/01  | 2001 |
| 13E04170N | 1.5      | 2278533 | 1.5  | 45M  | CO | 2/6/01  | 2001 |
| 13E04170N | 5.1      | 2278553 | 5.5  | 257M | CO | 2/6/01  | 2001 |
| 13E04173N | 2        | 2286938 | 2    | 5M   | CO | 2/21/01 | 2001 |
| 13E04182N | 1        | 2284341 | 1    | 45M  | CO | 2/8/01  | 2001 |
| 13E04182N | 1.75     | 2284348 | 1    | 45C  | CO | 2/8/01  | 2001 |
| 13E04185N | 0.5      | 2285974 | 0.5  | 45M  | CO | 2/8/01  | 2001 |
| 13E04185N | 1        | 2285979 | 1    | 45M  | CO | 2/8/01  | 2001 |
| 13E04185N | 1.5      | 2287393 | 1.5  | 45M  | CO | 2/9/01  | 2001 |
| 13E04234N | 0.75     | 2309627 | 0.5  | 12M  | CO | 3/5/01  | 2001 |
| 13E04234N | 0.5      | 2309628 | 0.5  | 45M  | CO | 3/5/01  | 2001 |

|           |          |         |      |      |    |         |      |
|-----------|----------|---------|------|------|----|---------|------|
| 13E04237N | 1        | 2309684 | 1    | 45M  | CO | 2/20/01 | 2001 |
| 13E04237N | 3.99     | 2309689 | 4    | 45M  | CO | 2/20/01 | 2001 |
| 13E04317N | 0.5      | 2350970 | 0.5  | 45M  | CO | 3/8/01  | 2001 |
| 13E04317N | 1.5      | 2355009 | 1.5  | 5M   | CO | 3/8/01  | 2001 |
| 13E04317N | 1.5      | 2350969 | 1.5  | 5M   | CO | 3/9/01  | 2001 |
| 13E04365N | 1        | 2368327 | 1    | 45M  | CO | 3/19/01 | 2001 |
| 13E04375N | 12.73    | 2373466 | 14   | 5M   | CO | 3/17/01 | 2001 |
| 13E04375N | 1        | 2373429 | 2    | 5M   | CO | 3/19/01 | 2001 |
| 13E04463N | 6        | 2429115 | 6.5  | 257C | CO | 4/12/01 | 2001 |
| 13E04536N | 9.02     | 2459989 | 14   | 5M   | CO | 4/26/01 | 2001 |
| 13E04599N | 3.99     | 2500208 | 6    | 45M  | CO | 5/11/01 | 2001 |
| 13E04636N | 1        | 2518858 | 1    | 45M  | CO | 5/18/01 | 2001 |
| 13E04636N | 3.89     | 2518882 | 0    | 45M  | CO | 5/18/01 | 2001 |
| 13E06025N | 1        | 2298568 | 0.5  | 45M  | CO | 2/13/01 | 2001 |
| 13E06025N | 1        | 2298572 | 2.5  | 45M  | CO | 2/13/01 | 2001 |
| 13E06045N | 6.52     | 2241298 | 27   | 5M   | OP |         | 1900 |
| 13E06045N | 1        | 2241149 | 3    | 45M  | OP |         | 1900 |
| 13E06050N | 4.5      | 2241203 | 1    | 257C | CO | 1/19/01 | 2001 |
| 13E06068N | 3        | 2246131 | 2    | 257M | CO | 1/23/01 | 2001 |
| 13E06092N | 1        | 2255143 | 2    | 45M  | CO | 2/1/01  | 2001 |
| 13E06098N | 1        | 2259244 | 1.5  | 45C  | CO | 2/1/01  | 2001 |
| 13E06134N | 1        | 2287938 |      | 45C  | CO | 2/16/01 | 2001 |
| 13E06134N | 4.32     | 2287942 |      | 45C  | CO | 2/16/01 | 2001 |
| 13E06177N | 3.71     | 2321070 | 4    | 45C  | CO | 5/2/01  | 2001 |
| 13E06190N | 4.71     | 2332857 | 8    | 45M  | CO | 3/2/01  | 2001 |
| 13E06190N | 9.1      | 2332869 | 13.5 | 5M   | CO | 3/5/01  | 2001 |
| 13E06190N | 1.5      | 2347799 | 2.5  | 5M   | CO | 3/5/01  | 2001 |
| 13E06207N | 3        | 2344113 | 5    | 257M | CO | 3/12/01 | 2001 |
| 13E06213N | 3        | 2352252 | 4.5  | 257M | CO | 3/12/01 | 2001 |
| 13E06226N | 0.66     | 2357677 | 0.5  | 257M | CO | 3/12/01 | 2001 |
| 13E06302N | 1.32     | 2384681 | 0.25 | 257M | CO | 4/17/01 | 2001 |
| 13E06302N | 1.32     | 2384676 | 2    | 257M | CO | 4/3/01  | 2001 |
| 13E06302N | 0.00E+00 | 2384680 |      | 45C  | CO | 7/13/01 | 2001 |
| 13E06302N | 0.00E+00 | 2425524 |      | 45M  | CO | 7/13/01 | 2001 |
| 13E06302N | 1.5      | 2384684 | 4    | 5M   | CO | 4/4/01  | 2001 |
| 13E06302N | 1.5      | 2384689 | 1.5  | 45M  | CO | 4/16/01 | 2001 |
| 13E06325N | 3.46     | 2410134 | 9    | 45C  | CO | 4/11/01 | 2001 |
| 13E06360N | 3        | 2434014 | 4    | 257M | CO | 4/17/01 | 2001 |
| 13E06411N | 1        | 2468623 | 2    | 45M  | CO | 4/30/01 | 2001 |
| 13E06475N | 0.5      | 2511941 | 0.5  | 22C  | CO | 5/17/01 | 2001 |
| 13E06475N | 1        | 2511945 | 0.5  | 45M  | CO | 5/17/01 | 2001 |
| 13E06511N | 1        | 2530811 | 1    | 45C  | CO | 5/24/01 | 2001 |
| 13E06528N | 1.5      | 2542776 | 0.5  | 45C  | CO | 6/5/01  | 2001 |
| 13E06528N | 1        | 2542780 | 0.5  | 45C  | CO | 6/5/01  | 2001 |
| 13E06616N | 2.82     | 2588611 | 2    | 45C  | CO | 7/2/01  | 2001 |
| 13E06726N | 1        | 2653366 | 1    | 5M   | CO | 7/19/01 | 2001 |
| 13E06726N | 1.5      | 2653372 | 2    | 5M   | CO | 7/19/01 | 2001 |
| 13E06790N | 1        | 2684317 | 2    | 45C  | CO | 8/7/01  | 2001 |
| 13E06822N | 3        | 2704990 | 3    | 257M | CO | 8/13/01 | 2001 |
| 13E06822N | 3        | 2704994 | 2    | 845M | CO | 8/13/01 | 2001 |
| 13E06829N | 1        | 2706793 | 1    | 45M  | CO | 8/10/01 | 2001 |
| 13E06872N | 0.5      | 2719547 | 0.5  | 45M  | CO | 8/17/01 | 2001 |
| 13E06882N | 1        | 2722549 | 1    | 45M  | CO | 8/17/01 | 2001 |
| 13E06882N | 1        | 2722552 | 1    | 45M  | CO | 8/17/01 | 2001 |
| 13F10647N | 0.00E+00 | 2484973 |      | 45C  | OP |         | 1900 |
| 13F10701N | 2        | 2512206 | 2    | 5M   | CO | 5/15/01 | 2001 |
| 13F10701N | 2        | 2512210 | 2    | 5M   | CO | 5/15/01 | 2001 |
| 13F10701N | 5.42     | 2512253 | 2    | 5M   | CO | 5/15/01 | 2001 |
| 13F11137N | 3.48     | 2725970 | 0    | 45M  | CO | 8/21/01 | 2001 |

|           |          |         |      |      |    |         |      |
|-----------|----------|---------|------|------|----|---------|------|
| 13F14056N | 3.57     | 2437431 | 2.25 | 12C  | CO | 4/19/01 | 2001 |
| 13H23038N | 1        | 2408070 | 0.5  | 12M  | CO | 4/9/01  | 2001 |
| 13H23038N | 4.23     | 2404103 | 10.5 | 45M  | CO | 4/9/01  | 2001 |
| 13H23038N | 3        | 2422591 | 0    | 45M  | CO | 4/10/01 | 2001 |
| 13H23046N | 1.5      | 2438981 | 3    | 5C   | CO | 4/23/01 | 2001 |
| 13H23046N | 2        | 2450927 | 8    | 12M  | CO | 4/23/01 | 2001 |
| 13H86117N | 10.04    | 2305402 | 10   | 5M   | CO | 2/20/01 | 2001 |
| 13H86186N | 1.75     | 2646810 | 1.75 | 45C  | CO | 7/17/01 | 2001 |
| 13H86186N | 4.64     | 2646839 | 4.5  | 22C  | CO | 7/18/01 | 2001 |
| 13H87185N | 0.75     | 2555659 | 3    | 12M  | CO | 6/7/01  | 2001 |
| 13H87211N | 1.5      | 2700725 | 2    | 5M   | CO | 8/10/01 | 2001 |
| 13H87211N | 0.75     | 2700729 | 1    | 12M  | CO | 8/9/01  | 2001 |
| 13H88165N | 4.15     | 2419594 | 8    | 45M  | CO | 4/10/01 | 2001 |
| 13H88216N | 1.5      | 2674269 | 1.5  | 45M  | CO | 7/26/01 | 2001 |
| 13M01106N | 1.5      | 2473327 | 2    | 5M   | CO | 5/4/01  | 2001 |
| 13M01106N | 7.49     | 2467342 | 10   | 5M   | CO | 5/7/01  | 2001 |
| 13M01106N | 6.52     | 2467350 | 4    | 45M  | CO | 5/8/01  | 2001 |
| 13M01106N | 1.5      | 2473346 | 1.5  | 45M  | CO | 5/8/01  | 2001 |
| 13M05277N | 2        | 2565704 | 2    | 5M   | CO | 7/2/01  | 2001 |
| 13M05277N | 2        | 2568114 | 2    | 5M   | CO | 7/2/01  | 2001 |
| 13M05367N | 1        | 2710889 | 2    | 45X  | CO | 8/13/01 | 2001 |
| 13M07004N | 3        | 2214971 | 3    | 5M   | CO | 1/15/01 | 2001 |
| 13M07004N | 9.88     | 2215272 | 8    | 5M   | CO | 1/10/01 | 2001 |
| 13M07004N | 2        | 2214978 | 2    | 5M   | CO | 1/16/01 | 2001 |
| 13M07004N | 2        | 2214979 | 2    | 5M   | CO | 1/12/01 | 2001 |
| 13M07004N | 9.88     | 2215285 | 8    | 5M   | CO | 1/12/01 | 2001 |
| 13M07087N | 8.2      | 2509636 | 16   | 5M   | CO | 5/18/01 | 2001 |
| 13M07087N | 1.5      | 2520608 | 1    | 5M   | CO | 5/21/01 | 2001 |
| 13M07087N | 18       | 2509457 | 14   | 45M  | CO | 5/24/01 | 2001 |
| 13M07087N | 1.5      | 2520888 | 2    | 45M  | CO | 5/26/01 | 2001 |
| 13N02325N | 0.00E+00 | 2449191 |      | 45M  | CO | 5/9/01  | 2001 |
| 13N02325N | 3.99     | 2449197 | 1    | 45M  | CO | 4/23/01 | 2001 |
| 13N04138N | 2        | 2544694 | 0.5  | 45M  | CO | 6/6/01  | 2001 |
| 13N04138N | 1.5      | 2544699 | 0.5  | 45C  | CO | 6/6/01  | 2001 |
| 13N06050N | 6        | 2237386 | 20.5 | 257C | CO | 7/31/01 | 2001 |
| 13N06104N | 0.66     | 2289651 | 0.25 | 257C | CO | 2/16/01 | 2001 |
| 13N06104N | 2.91     | 2289669 | 1.75 | 257C | CO | 2/16/01 | 2001 |
| 13N07059N | 1.5      | 2325358 | 0.5  | 45C  | CO | 3/13/01 | 2001 |
| 13N07059N | 1        | 2325362 | 0.5  | 45C  | CO | 3/13/01 | 2001 |
| 13N07090N | 2        | 2378743 |      | 45M  | OP |         | 1900 |
| 13N07090N | 1.5      | 2378748 |      | 45C  | OP |         | 1900 |
| 13N08130N | 1        | 2332021 | 0.25 | 45C  | CO | 3/7/01  | 2001 |
| 13N08130N | 1.5      | 2332205 |      | 45C  | CO | 7/9/01  | 2001 |
| 13N08196N | 1.5      | 2406727 |      | 45M  | OP |         | 1900 |
| 13N08204N | 1.5      | 2415225 |      | 45C  | OP |         | 1900 |
| 13N08204N | 0.5      | 2415230 |      | 45C  | OP |         | 1900 |
| 13N08214N | 1.5      | 2429691 | 0.5  | 45C  | CO | 4/16/01 | 2001 |
| 13N08214N | 1        | 2429695 | 0.25 | 45C  | CO | 4/16/01 | 2001 |
| 13N08254N | 19.73    | 2489150 | 6    | 5M   | CO | 5/31/01 | 2001 |
| 13N08254N | 1        | 2491082 | 5    | 45M  | CO | 5/31/01 | 2001 |
| 13N08320N | 0.5      | 2574463 | 0.25 | 45C  | CO | 6/22/01 | 2001 |
| 13N08320N | 0.5      | 2574467 | 0.25 | 45X  | CO | 6/22/01 | 2001 |
| 13N08324N | 0.5      | 2582645 | 2.5  | 45C  | CO | 6/27/01 | 2001 |
| 13N08324N | 0.5      | 2582649 | 0.25 | 45X  | CO | 7/10/01 | 2001 |
| 13N08324N | 2        | 2582654 | 2    | 5M   | CO | 6/26/01 | 2001 |
| 13N08324N | 1.5      | 2602784 | 0.75 | 5M   | CO | 6/26/01 | 2001 |
| 13N08325N | 1.5      | 2581334 |      | 45M  | OP |         | 1900 |
| 13N08325N | 1.5      | 2581339 |      | 45C  | OP |         | 1900 |
| 13N08327N | 1.5      | 2583257 | 1    | 45C  | CO | 6/27/01 | 2001 |

|           |       |         |      |      |    |         |      |
|-----------|-------|---------|------|------|----|---------|------|
| 13N08327N | 0.5   | 2583262 | 1    | 45C  | CO | 6/27/01 | 2001 |
| 13N08357N | 1.5   | 2640911 | 1.5  | 5M   | CO | 8/2/01  | 2001 |
| 13N08357N | 5.25  | 2667447 | 4.75 | 45M  | CO | 7/23/01 | 2001 |
| 13N08357N | 1.5   | 2640919 | 1.5  | 5M   | CO | 8/2/01  | 2001 |
| 13N08379N | 1     | 2689986 |      | 45M  | OP |         | 1900 |
| 13N08391N | 1     | 2731960 |      | 45M  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741805 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741807 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741809 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741811 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741813 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741815 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741817 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741819 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741821 |      | 45C  | OP |         | 1900 |
| 13N08392N | 1.33  | 2741823 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737433 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737437 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737411 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737415 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737419 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737423 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737427 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737431 |      | 45C  | OP |         | 1900 |
| 13N08410N | 1.5   | 2728064 | 0.75 | 45C  | CO | 8/23/01 | 2001 |
| 13N08411N | 0.5   | 2728664 | 1    | 45C  | CO | 8/24/01 | 2001 |
| 13N08411N | 0.5   | 2728668 | 0.5  | 45X  | CO | 8/24/01 | 2001 |
| 13N08564N | 25    | 2235149 | 4.5  | 45M  | CO | 1/25/01 | 2001 |
| 13N08603N | 0.67  | 2294365 |      | 45C  | OP |         | 1900 |
| 13N08603N | 1     | 2294369 |      | 45C  | OP |         | 1900 |
| 13N08891N | 4     | 2651929 | 12   | 257M | CO | 8/16/01 | 2001 |
| 1E503963N | 1.5   | 2651391 | 6    | 5M   | CO | 8/7/01  | 2001 |
| 1E503963N | 1.5   | 2689346 | 1.5  | 45M  | CO | 8/7/01  | 2001 |
| 1E503963N | 2     | 2651394 | 1    | 5M   | CO | 8/8/01  | 2001 |
| 1E503963N | 10.82 | 2651442 | 3    | 5M   | CO | 8/8/01  | 2001 |
| 1E504350N | 10.3  | 2487386 | 11   | 5M   | CO | 5/16/01 | 2001 |
| 1E504350N | 2     | 2487399 | 1    | 5M   | CO | 5/15/01 | 2001 |
| 1E504350N | 2     | 2487403 | 2    | 5M   | CO | 5/16/01 | 2001 |
| 1E504357N | 1.5   | 2505817 | 1.5  | 5M   | CO | 5/18/01 | 2001 |
| 1E504357N | 1     | 2505821 | 0.25 | 45M  | CO | 5/18/01 | 2001 |
| 1E509060N | 2     | 2645320 | 1    | 45M  | CO | 7/23/01 | 2001 |
| 1E509060N | 2     | 2645330 | 1    | 5M   | CO | 7/23/01 | 2001 |
| 1E800034N | 0.25  | 2241558 | 0.5  | 257M | CO | 1/25/01 | 2001 |
| 1E800345N | 1     | 2656448 | 0.5  | 22M  | CO | 7/20/01 | 2001 |
| 1E800345N | 3.73  | 2656526 | 2.25 | 22M  | CO | 7/20/01 | 2001 |
| 1E801155N | 0.75  | 2555003 | 0    | 12M  | CO | 6/6/01  | 2001 |
| 1E802199N | 2     | 2412466 | 2    | 548M | CO | 4/10/01 | 2001 |
| 1E802199N | 4.48  | 2412488 | 3    | 45C  | CO | 4/10/01 | 2001 |
| 1E802413N | 1     | 2663711 | 1    | 45M  | CO | 7/24/01 | 2001 |
| 1E806251N | 6     | 2576714 | 6    | 45M  | CO | 8/8/01  | 2001 |
| 1E806251N | 4     | 2576710 | 4    | 5M   | CO | 8/8/01  | 2001 |
| 1E806251N | 12.34 | 2576731 | 12   | 5M   | CO | 8/9/01  | 2001 |
| 1E806251N | 1.5   | 2576718 | 1.5  | 5M   | CO | 8/10/01 | 2001 |
| 1E812025N | 1     | 2272514 | 3.25 | 45C  | CO | 2/6/01  | 2001 |
| 1E812025N | 1     | 2287523 | 1    | 45C  | CO | 2/5/01  | 2001 |
| 1E814025N | 1.5   | 2241833 | 1    | 5M   | CO | 1/20/01 | 2001 |
| 1E814025N | 0.75  | 2240127 | 1    | 12M  | CO | 1/22/01 | 2001 |
| 1E814049N | 1     | 2277710 | 1    | 45C  | CO | 2/8/01  | 2001 |
| 1E814049N | 4.48  | 2277722 | 4    | 45C  | CO | 2/8/01  | 2001 |

|           |       |         |       |      |    |          |      |
|-----------|-------|---------|-------|------|----|----------|------|
| 1E814078N | 3     | 2340965 | 2     | 5M   | CO | 3/8/01   | 2001 |
| 1E814078N | 12.26 | 2341012 | 4     | 5M   | CO | 3/7/01   | 2001 |
| 1E814078N | 2     | 2341017 | 1     | 5M   | CO | 3/7/01   | 2001 |
| 1E814078N | 1     | 2341021 | 2     | 12M  | CO | 3/12/01  | 2001 |
| 1E814078N | 1     | 2341025 | 2     | 45M  | CO | 3/12/01  | 2001 |
| 1E814153N | 4.64  | 2437455 | 4     | 45M  | CO | 4/16/01  | 2001 |
| 1E814153N | 1     | 2437462 | 2     | 45M  | CO | 4/16/01  | 2001 |
| 1E814208N | 1.5   | 2536032 | 0     | 5M   | CO | 7/9/01   | 2001 |
| 1E814208N | 4     | 2536036 | 4     | 5M   | CO | 7/9/01   | 2001 |
| 1E814208N | 2     | 2536051 | 2     | 5M   | CO | 7/10/01  | 2001 |
| 1E814208N | 4     | 2536055 | 4     | 5M   | CO | 8/2/01   | 2001 |
| 1E814208N | 1     | 2536059 | 1     | 45M  | CO | 8/2/01   | 2001 |
| 1E814293N | 4.48  | 2736040 | 1.75  | 45M  | CO | 8/27/01  | 2001 |
| 1E814293N | 1     | 2736047 | 0.5   | 45M  | CO | 8/27/01  | 2001 |
| 1E816230N | 7     | 2677825 | 7     | 45M  | CO | 8/8/01   | 2001 |
| 1EA07665N | 2     | 2557137 | 2     | 5M   | CO | 6/18/01  | 2001 |
| 1EA07665N | 16    | 2542157 | 8     | 5M   | CO | 6/18/01  | 2001 |
| 1EA07665N | 2     | 2542206 | 1.5   | 5M   | CO | 6/12/01  | 2001 |
| 1EA07665N | 1.5   | 2542242 | 3     | 5M   | CO | 6/18/01  | 2001 |
| 1EA07665N | 1.5   | 2549464 | 2     | 5X   | CO | 6/12/01  | 2001 |
| 1EA07665N | 1.5   | 2542258 | 3     | 5M   | CO | 6/13/01  | 2001 |
| 1EA07665N | 2     | 2542280 | 1     | 5M   | CO | 6/16/01  | 2001 |
| 1EA07665N | 1.5   | 2542310 | 6.5   | 5M   | CO | 6/15/01  | 2001 |
| 1EA07665N | 8.7   | 2542314 | 1     | 5X   | CO | 6/15/01  | 2001 |
| 1EA07665N | 3.5   | 2584667 | 3     | 5M   | CO | 6/18/01  | 2001 |
| 1EA07665N | 2     | 2542317 | 1     | 5M   | CO | 6/16/01  | 2001 |
| 1EA07665N | 1     | 2542357 | 0     | 45M  | CO | 6/18/01  | 2001 |
| 1M220736N | 0.75  | 2316115 | 1.25  | 5M   | CO | 3/14/01  | 2001 |
| 1M220736N | 2     | 2316123 | 2     | 5M   | CO | 3/16/01  | 2001 |
| 1M220736N | 2     | 2316108 | 2.5   | 5M   | CO | 4/17/01  | 2001 |
| 1M220736N | 2     | 2316126 | 2.5   | 5M   | CO | 4/17/01  | 2001 |
| 1M220736N | 13.71 | 2316493 | 13.75 | 5M   | CO | 3/29/01  | 2001 |
| 1MB03052N | 6     | 2318577 | 5     | 257C | CO | 4/9/01   | 2001 |
| 1MB03055N | 1     | 2326720 | 1     | 45M  | CO | 3/22/01  | 2001 |
| 1MB03055N | 8.61  | 2326732 | 8.5   | 45M  | CO | 3/22/01  | 2001 |
| 1MB03093N | 1     | 2472820 | 1     | 45M  | CO | 6/21/01  | 2001 |
| 1MB03093N | 3.31  | 2515579 | 3.5   | 45M  | CO | 6/21/01  | 2001 |
| 1MB03097N | 4     | 2501221 | 3     | 5M   | CO | 5/25/01  | 2001 |
| 1MB03097N | 1.5   | 2501222 | 1.5   | 5M   | CO | 5/24/01  | 2001 |
| 1MB03097N | 9.4   | 2505476 | 8     | 5M   | CO | 5/24/01  | 2001 |
| 1MB03097N | 7.63  | 2502905 | 12.5  | 5M   | CO | 7/19/01  | 2001 |
| 1MU38030N | 6     | 2569171 |       | 257M | OP |          | 1900 |
| 1MU38080N | 1     | 2657895 | 0.5   | 22M  | OP |          | 1900 |
| 1MU38080N | 0.5   | 2714736 | 11    | 5M   | CO | 8/13/01  | 2001 |
| 1MU38080N | 1     | 2659001 | 0.5   | 45M  | OP |          | 1900 |
| 1MX07180N | 11.04 | 2645308 | 6.25  | 5X   | CO | 7/18/01  | 2001 |
| 1MX07180N | 3.5   | 2665785 | 6.25  | 5M   | CO | 7/23/01  | 2001 |
| 1MX07180N | 10.32 | 2645314 | 7.5   | 5X   | CO | 7/21/01  | 2001 |
| 1MZ00117N | 6     | 2327878 | 6     | 257C | CO | 4/18/01  | 2001 |
| 1MZ00118N | 6     | 2375169 |       | 257C | OP |          | 1900 |
| 1MZ06130N | 1     | 2696743 | 0.75  | 45M  | CO | 8/14/01  | 2001 |
| 1MZ06146N | 2.5   | 2735139 | 2     | 45M  | CO | 8/24/01  | 2001 |
| 93H88323N | 15.75 | 1205514 | 8.5   | 45M  | CO | 9/9/99   | 1999 |
| 93H88323N | 1     | 1205536 | 2     | 45M  | CO | 9/9/99   | 1999 |
| 93N08065N | 2     | 775775  | 1.5   | 5M   | CO | 2/10/99  | 1999 |
| 93N08466N | 0.66  | 1141431 | 0.5   | 45M  | CO | 8/11/99  | 1999 |
| 93N18105N | 0.33  | 1357119 |       | 45M  | CO | 11/4/99  | 1999 |
| 93N18128N | 0.33  | 1373775 |       | 45M  | CO | 11/15/99 | 1999 |
| PWO529603 | 2.25  | 2598285 | 0.5   | 45M  | CO | 6/27/01  | 2001 |



|           |      |         |      |     |    |          |      |
|-----------|------|---------|------|-----|----|----------|------|
| PWOC04JGK | 4.5  | 2691892 | 3    | 45M | CO | 8/3/01   | 2001 |
| PWOC0CYD8 | 0.75 | 2019375 | 0.5  | 45M | CO | 9/27/00  | 2000 |
| PWOC0KCD5 | 4.5  | 2680764 | 2    | 45M | CO | 8/3/01   | 2001 |
| PWOC0MM24 | 1.5  | 2675703 | 0.5  | 45M | CO | 7/27/01  | 2001 |
| PWOC0X7LM | 0.66 | 2161272 | 1    | 45M | CO | 12/11/00 | 2000 |
| PWOC0Y493 | 4.5  | 2343246 | 2.5  | 45M | CO | 3/6/01   | 2001 |
| PWOC106B2 | 2.25 | 2021105 | 0.5  | 45M | CO | 10/4/00  | 2000 |
| PWOC16T7M | 2.25 | 2017888 | 2    | 45M | CO | 10/20/00 | 2000 |
| PWOC19D42 | 3.75 | 2432541 | 1    | 45M | CO | 4/11/01  | 2001 |
| PWOC1CDNP | 4.5  | 2375843 | 1    | 45M | CO | 3/20/01  | 2001 |
| PWOC1CKG4 | 1.5  | 2244218 | 1    | 45M | CO | 1/22/01  | 2001 |
| PWOC1FD2H | 1.5  | 2658368 | 1    | 45M | OP |          | 1900 |
| PWOC1HJ47 | 1.5  | 2078068 | 0.5  | 45M | CO | 10/27/00 | 2000 |
| PWOC1L2CV | 4.5  | 2505620 | 0.5  | 45M | CO | 5/15/01  | 2001 |
| PWOC1XR83 | 3.75 | 2208348 | 1.5  | 45M | CO | 1/8/01   | 2001 |
| PWOC1XWT9 | 4.5  | 2323194 | 0.5  | 45M | OP |          | 1900 |
| PWOC270Y9 | 4.5  | 2272490 |      | 45M | OP |          | 1900 |
| PWOC2R4G8 | 4.5  | 2295065 | 0.5  | 45M | CO | 2/13/01  | 2001 |
| PWOC2V1HJ | 1.5  | 2688150 | 1    | 45M | CO | 8/13/01  | 2001 |
| PWOC2W5R5 | 4.5  | 2430975 | 3.5  | 45M | CO | 4/11/01  | 2001 |
| PWOC342C2 | 4.5  | 2518824 | 0.75 | 45M | CO | 5/30/01  | 2001 |
| PWOC3GX9W | 0.66 | 2040066 | 8    | 45M | CO | 10/16/00 | 2000 |
| PWOC3MY8G | 2.5  | 2219389 | 2    | 45M | CO | 1/8/01   | 2001 |
| PWOC3NBX2 | 3    | 2038457 | 3    | 45M | CO | 10/12/00 | 2000 |
| PWOC3RX88 | 1.5  | 2249886 | 1    | 45M | CO | 1/24/01  | 2001 |
| PWOC3YJ90 | 1.5  | 2362419 | 0.5  | 45M | CO | 3/13/01  | 2001 |
| PWOC406YV | 1.5  | 2649266 | 0.5  | 45M | CO | 7/17/01  | 2001 |
| PWOC46D0G | 1.5  | 2489563 | 0.25 | 45M | CO | 5/7/01   | 2001 |
| PWOC47DMX | 1.5  | 2588042 | 1.25 | 45M | CO | 6/21/01  | 2001 |
| PWOC4DM9P | 1.5  | 2279263 | 1.5  | 45M | CO | 2/6/01   | 2001 |
| PWOC4KT8D | 1.5  | 2717985 | 0.5  | 45M | CO | 8/16/01  | 2001 |
| PWOC4RYPY | 1.5  | 2523381 | 14   | 45M | CO | 5/24/01  | 2001 |
| PWOC523F4 | 1    | 2167366 |      | 45M | OP |          | 1900 |
| PWOC52WFM | 1    | 2675967 | 0.5  | 45M | CO | 7/27/01  | 2001 |
| PWOC56Y0L | 1    | 2284755 | 0    | 45M | CO | 2/7/01   | 2001 |
| PWOC58J1R | 1    | 2334952 | 0.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC5FJBM | 1    | 2219423 | 0.5  | 45M | CO | 1/19/01  | 2001 |
| PWOC5MXB1 | 1    | 2348863 | 0.75 | 45M | CO | 3/8/01   | 2001 |
| PWOC5TDGH | 1    | 2303252 | 0.5  | 45M | CO | 2/21/01  | 2001 |
| PWOC5WC6L | 1    | 2406848 | 0    | 45M | CO | 4/4/01   | 2001 |
| PWOC5WW93 | 1    | 2496212 | 0.5  | 45M | CO | 5/9/01   | 2001 |
| PWOC620BD | 1    | 2476197 | 2    | 45M | OP |          | 1900 |
| PWOC62W7B | 1    | 2409800 | 1    | 45M | CO | 4/3/01   | 2001 |
| PWOC657QC | 1    | 2315877 | 1.5  | 45M | CO | 2/21/01  | 2001 |
| PWOC6G9QH | 1    | 2598255 | 1    | 45M | CO | 6/26/01  | 2001 |
| PWOC6GSDL | 1    | 2491148 | 0.25 | 45M | CO | 5/7/01   | 2001 |
| PWOC6V0FC | 1    | 2505627 | 0.5  | 45M | CO | 5/14/01  | 2001 |
| PWOC730KY | 1    | 2329553 | 0.25 | 45M | CO | 2/28/01  | 2001 |
| PWOC78V57 | 1    | 2160344 | 0.25 | 45M | CO | 12/14/00 | 2000 |
| PWOC7CYRR | 1    | 2582430 |      | 45M | OP |          | 1900 |
| PWOC7F8G2 | 1    | 2508901 | 0    | 45M | CO | 5/22/01  | 2001 |
| PWOC7G7F7 | 1    | 2260028 | 1    | 45M | CO | 1/29/01  | 2001 |
| PWOC7GMX0 | 1    | 2423462 | 0.5  | 45M | CO | 4/9/01   | 2001 |
| PWOC7H3P6 | 1    | 2675100 | 0    | 45M | CO | 7/31/01  | 2001 |
| PWOC7HJ6F | 1    | 2632718 | 0.25 | 45M | CO | 7/10/01  | 2001 |
| PWOC7J4DN | 1    | 2558015 | 0.5  | 45M | CO | 6/7/01   | 2001 |
| PWOC7JNYC | 1    | 2309817 | 0.5  | 45M | CO | 2/21/01  | 2001 |
| PWOC7LP3X | 1    | 2270068 | 1    | 45M | CO | 2/1/01   | 2001 |
| PWOC7QMC2 | 1    | 2649837 | 1    | 45M | CO | 7/17/01  | 2001 |

|           |      |         |      |     |    |          |      |
|-----------|------|---------|------|-----|----|----------|------|
| PWOC7TP16 | 1    | 2236245 | 1    | 45M | CO | 1/15/01  | 2001 |
| PWOC81WRP | 1    | 2307450 | 1    | 45M | CO | 2/20/01  | 2001 |
| PWOC822YL | 1    | 2553800 | 0.5  | 45M | CO | 6/7/01   | 2001 |
| PWOC84JX0 | 1    | 2314760 | 1    | 45M | CO | 2/22/01  | 2001 |
| PWOC89DHJ | 1    | 2353980 |      | 45M | OP |          | 1900 |
| PWOC8DF9T | 1    | 2110563 | 0.5  | 45M | CO | 11/20/00 | 2000 |
| PWOC8HXKK | 1    | 2328982 |      | 45M | OP |          | 1900 |
| PWOC8PTVM | 1    | 2524724 | 0.75 | 45M | CO | 5/23/01  | 2001 |
| PWOC8RRGY | 1    | 2629378 | 0.5  | 45M | CO | 7/6/01   | 2001 |
| PWOC8T81K | 1    | 2491166 | 0.25 | 45M | CO | 5/7/01   | 2001 |
| PWOC8TKVX | 1    | 2493297 | 1.5  | 45M | CO | 5/8/01   | 2001 |
| PWOC8YGHW | 1    | 2562868 | 0.5  | 45M | CO | 6/11/01  | 2001 |
| PWOC91GNW | 1    | 2266461 | 0.5  | 45M | CO | 1/31/01  | 2001 |
| PWOC91LYJ | 1    | 2665557 | 0.5  | 45M | CO | 7/25/01  | 2001 |
| PWOC92LB9 | 1    | 2104398 | 1    | 45M | CO | 11/6/00  | 2000 |
| PWOC96W3L | 1    | 2659479 |      | 45M | OP |          | 1900 |
| PWOC9MWB8 | 1    | 2342069 | 0.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC9W3XH | 1    | 2623235 | 1    | 45M | CO | 7/3/01   | 2001 |
| PWOC9X8GH | 3    | 2160066 | 3    | 45M | CO | 12/12/00 | 2000 |
| PWOCB288T | 1    | 2476514 | 1.5  | 45M | CO | 5/2/01   | 2001 |
| PWOCB328R | 1    | 2249170 | 0.5  | 45M | CO | 1/23/01  | 2001 |
| PWOCB7F7M | 1    | 2208347 | 0.5  | 45M | CO | 1/4/01   | 2001 |
| PWOCB8W4R | 1    | 2219482 | 2    | 45M | CO | 1/15/01  | 2001 |
| PWOCBBMXD | 1    | 2175368 | 0.5  | 45M | CO | 12/14/00 | 2000 |
| PWOCBNYL3 | 1    | 2721351 | 1.75 | 45M | OP |          | 1900 |
| PWOCBPN4Y | 1    | 2221190 | 0.5  | 45M | CO | 1/19/01  | 2001 |
| PWOCBQPC8 | 1    | 2326385 |      | 45M | OP |          | 1900 |
| PWOCBRWGR | 1    | 2401297 | 0.75 | 45M | CO | 3/29/01  | 2001 |
| PWOCBTTL9 | 1    | 2178198 | 1    | 45M | CO | 12/15/00 | 2000 |
| PWOCBV305 | 1    | 2497355 | 1    | 45M | CO | 5/9/01   | 2001 |
| PWOC0G0L  | 1    | 2555799 | 1    | 45M | CO | 6/11/01  | 2001 |
| PWOC2JV7  | 1    | 2347575 | 1    | 45M | CO | 3/7/01   | 2001 |
| PWOC31HC  | 1    | 2732415 |      | 45M | OP |          | 1900 |
| PWOC4V02  | 1    | 2553823 | 0.5  | 45M | OP |          | 1900 |
| PWOCF9P5  | 1    | 2334947 | 0.5  | 45M | CO | 3/5/01   | 2001 |
| PWOCN7Q4  | 1    | 2330905 | 1    | 45M | CO | 3/5/01   | 2001 |
| PWOCNQRK  | 1    | 2376839 |      | 45M | OP |          | 1900 |
| PWOCQ6G6J | 1    | 2236603 | 0.5  | 45M | CO | 1/17/01  | 2001 |
| PWOC14GG  | 1    | 2639045 | 0.5  | 45M | CO | 7/12/01  | 2001 |
| PWOC387D  | 1    | 2386424 | 0.5  | 45M | CO | 3/26/01  | 2001 |
| PWOC7QJ9  | 1    | 2626323 |      | 45M | OP |          | 1900 |
| PWOC7X3T  | 1    | 2219478 | 2    | 45M | CO | 1/15/01  | 2001 |
| PWOC9KFJ  | 1    | 2464798 | 1.25 | 45M | CO | 4/25/01  | 2001 |
| PWOCDB6HK | 0.5  | 2550504 | 0.5  | 45M | CO | 6/5/01   | 2001 |
| PWOCDBBM3 | 1    | 2421520 | 0    | 45M | CO | 4/10/01  | 2001 |
| PWOCDC78J | 1.5  | 2477930 | 2.5  | 45M | CO | 5/3/01   | 2001 |
| PWOCDHW41 | 1    | 2346099 | 0.5  | 45M | CO | 3/6/01   | 2001 |
| PWOCDP1M6 | 1    | 2421387 | 0.5  | 45M | CO | 4/9/01   | 2001 |
| PWOCDVKML | 1    | 2438660 | 0.75 | 45M | CO | 4/13/01  | 2001 |
| PWOCF52NW | 1    | 2162742 | 1    | 45M | CO | 12/11/00 | 2000 |
| PWOCFHWKV | 4.5  | 2328661 | 4    | 45M | CO | 3/2/01   | 2001 |
| PWOCFJ059 | 1.5  | 2646401 |      | 45M | OP |          | 1900 |
| PWOCFLLKY | 4.5  | 2658679 |      | 45M | OP |          | 1900 |
| PWOCFT400 | 4.5  | 2476444 | 2    | 45M | CO | 5/1/01   | 2001 |
| PWOCFV0QT | 4.5  | 2457763 |      | 45M | OP |          | 1900 |
| PWOCFY145 | 3.75 | 2641782 | 2    | 45M | CO | 7/13/01  | 2001 |
| PWOCG013C | 3    | 2258645 | 2    | 45M | CO | 1/26/01  | 2001 |
| PWOCG1PFG | 4.5  | 2265235 | 4    | 45M | CO | 1/29/01  | 2001 |
| PWOCG3RRX | 3.75 | 2556368 | 1    | 45M | CO | 6/7/01   | 2001 |

0000021

|           |       |         |       |     |    |          |      |
|-----------|-------|---------|-------|-----|----|----------|------|
| PWOCG7PFG | 4.5   | 2260712 | 4.5   | 45M | CO | 2/1/01   | 2001 |
| PWOCG8LT4 | 2.25  | 2285817 | 0.5   | 45M | CO | 2/9/01   | 2001 |
| PWOCGB010 | 17.5  | 2691090 | 10    | 45M | CO | 8/1/01   | 2001 |
| PWOCGFB6G | 1     | 2449453 | 1     | 45M | CO | 4/20/01  | 2001 |
| PWOCY1CKG | 1     | 2267691 | 2     | 45M | CO | 1/30/01  | 2001 |
| PWOCYCNQR | 1     | 2381434 | 0.75  | 45M | CO | 3/23/01  | 2001 |
| PWOCYDD5K | 1     | 2227559 | 1     | 45M | CO | 1/15/01  | 2001 |
| PWOESH003 | 0.83  | 2727938 | 0.5   | 22M | CO | 8/23/01  | 2001 |
| PWOESH003 | 0.75  | 2727951 | 0.5   | 12M | CO | 8/23/01  | 2001 |
| PWOESH003 | 0.83  | 2727955 | 0.5   | 22M | CO | 8/23/01  | 2001 |
| PWOTH1107 | 0.5   | 2106343 | 1.5   | 45M | CO | 11/9/00  | 2000 |
| PWOTH1111 | 1     | 2114679 | 1     | 45M | CO | 11/13/00 | 2000 |
| 03B05673N | 1.5   | 1826379 | 2     | 5M  | CO | 7/17/00  | 2000 |
| 03B05673N | 7.84  | 1862013 | 4     | 5C  | CO | 7/21/00  | 2000 |
| 03B05673N | 2     | 1862017 | 1     | 5M  | CO | 7/21/00  | 2000 |
| 03B05673N | 9.94  | 1826526 | 6     | 5C  | CO | 7/19/00  | 2000 |
| 03B05673N | 4     | 1826386 | 4     | 5M  | CO | 7/10/00  | 2000 |
| 03B05673N | 1     | 1826389 | 1     | 5M  | CO | 7/27/00  | 2000 |
| 03B05673N | 2     | 1826392 | 2     | 5M  | CO | 7/13/00  | 2000 |
| 03B05673N | 8.01  | 1826540 | 7     | 5M  | CO | 7/13/00  | 2000 |
| 03E04763N | 9.29  | 1767248 | 14    | 5M  | CO | 7/1/00   | 2000 |
| 03E04763N | 8.16  | 1767263 | 8     | 5M  | CO | 6/27/00  | 2000 |
| 03E04946N | 2     | 1869378 | 1     | 5M  | CO | 7/17/00  | 2000 |
| 03E04946N | 1.5   | 1861396 | 7     | 5M  | CO | 7/17/00  | 2000 |
| 03E04946N | 1.5   | 1841453 | 1     | 45M | CO | 7/17/00  | 2000 |
| 03E07220N | 1.5   | 1858238 | 4     | 5M  | CO | 11/20/00 | 2000 |
| 03N02016N | 7     | 1488813 | 7     | 45M | CO | 1/13/00  | 2000 |
| 03N07071N | 2     | 1645411 | 1     | 45C | CO | 4/7/00   | 2000 |
| 03N08048N | 2     | 1509003 | 2     | 45C | CO | 1/25/00  | 2000 |
| 03N08199N | 2     | 1661370 | 1     | 45C | CO | 4/3/00   | 2000 |
| 03N08635N | 2     | 1610858 | 0.5   | 45C | CO | 3/14/00  | 2000 |
| 0E802342N | 0.5   | 1807922 | 1     | 45M | CO | 8/3/00   | 2000 |
| 0E802342N | 1     | 1807933 | 4     | 45M | CO | 7/26/00  | 2000 |
| 0E806458N | 2     | 2159542 | 6     | 5M  | CO | 3/26/01  | 2001 |
| 0E806458N | 14.29 | 2159553 | 14.25 | 5M  | CO | 3/26/01  | 2001 |
| 0E806458N | 14.29 | 2159554 | 10.75 | 5M  | CO | 3/26/01  | 2001 |
| 0E806458N | 1     | 2159552 | 0.5   | 45M | CO | 3/26/01  | 2001 |
| 0E814151N | 4.5   | 1792569 | 8     | 12M | CO | 1/24/01  | 2001 |
| 0E814151N | 12.26 | 1792819 | 8     | 5M  | CO | 10/11/00 | 2000 |
| 0E814151N | 1.5   | 1792823 | 0     | 12M | CO | 1/24/01  | 2001 |
| 0E814198N | 15    | 1828550 | 9     | 45M | CO | 7/13/00  | 2000 |
| 0E814211N | 4.64  | 1836546 | 2     | 45C | CO | 7/13/00  | 2000 |
| 0E814212N | 1     | 1857708 | 1     | 12M | CO | 8/22/00  | 2000 |
| 0E814212N | 1     | 1857712 | 1     | 12M | CO | 8/22/00  | 2000 |
| 0E814212N | 1     | 1857716 | 1     | 45M | CO | 8/22/00  | 2000 |
| 0E814212N | 1     | 1867472 | 1     | 45M | CO | 8/22/00  | 2000 |
| 0E814212N | 1     | 1867476 | 0.5   | 45M | CO | 8/22/00  | 2000 |
| 0E814212N | 13.5  | 1867482 | 2     | 5M  | CO | 8/21/00  | 2000 |
| 0E814212N | 13.5  | 1867486 | 10    | 5M  | CO | 8/16/00  | 2000 |
| 0E814258N | 13.7  | 1905655 | 8     | 5M  | CO | 9/20/00  | 2000 |
| 0E814258N | 9.4   | 1905659 | 65    | 5M  | CO | 9/29/00  | 2000 |
| 0E814258N | 10    | 2020513 | 16    | 5M  | CO | 9/28/00  | 2000 |
| 0E814258N | 1     | 1905666 | 3     | 5M  | CO | 10/2/00  | 2000 |
| 0E814292N | 2     | 1944591 | 2     | 5M  | CO | 8/30/00  | 2000 |
| 0E814292N | 2     | 1944595 | 3     | 5M  | CO | 10/18/00 | 2000 |
| 0E814292N | 2     | 1944599 | 0     | 45M | CO | 10/18/00 | 2000 |
| 0E814367N | 6     | 2016989 | 6     | 45M | CO | 10/3/00  | 2000 |
| 0EA04084N | 2.56  | 1644969 | 1     | 22X | CO | 3/28/00  | 2000 |
| 0EA04695B | 14.01 | 1733297 | 6     | 5M  | CO | 5/16/00  | 2000 |

0000022

|           |       |         |      |      |    |          |      |
|-----------|-------|---------|------|------|----|----------|------|
| 0EA09632N | 3.75  | 2126267 | 3.25 | 548M | CO | 11/21/00 | 2000 |
| OMB03236N | 3.5   | 2086568 | 3    | 5M   | CO | 11/1/00  | 2000 |
| OMB03236N | 1     | 2086572 | 1    | 45M  | CO | 11/1/00  | 2000 |
| OMX06133N | 13.93 | 2026376 | 10   | 5M   | CO | 9/30/00  | 2000 |
| OMX06146N | 0.75  | 2098618 | 0.5  | 5M   | CO | 11/1/00  | 2000 |
| OMX06146N | 14.68 | 2092066 | 11.5 | 5M   | CO | 11/1/00  | 2000 |
| 13B00963N | 2     | 2622562 | 2    | 5M   | CO | 7/13/01  | 2001 |
| 13B00963N | 10.3  | 2622576 | 10   | 5M   | CO | 7/13/01  | 2001 |
| 13B00963N | 1.5   | 2622568 | 1.5  | 5M   | CO | 7/17/01  | 2001 |
| 13B00963N | 2     | 2622571 | 2    | 5M   | CO | 7/12/01  | 2001 |
| 13B00963N | 9.34  | 2622578 | 9    | 5M   | CO | 7/17/01  | 2001 |
| 13B00963N | 3.75  | 2622559 | 4    | 45M  | CO | 7/11/01  | 2001 |
| 13C14155N | 0.5   | 2725670 | 1    | 45M  | CO | 8/20/01  | 2001 |
| 13C25111N | 3     | 2305625 | 2    | 257M | CO | 2/23/01  | 2001 |
| 13C25133N | 8     | 2623161 | 8    | 5M   | CO | 7/9/01   | 2001 |
| 13C25133N | 1.5   | 2623182 | 0    | 5M   | CO | 7/5/01   | 2001 |
| 13C27132N | 0.5   | 2314000 | 1    | 45M  | CO | 2/20/01  | 2001 |
| 13C27139N | 4.24  | 2337394 | 7.5  | 45M  | CO | 3/15/01  | 2001 |
| 13C27194N | 5.66  | 2474832 | 2    | 45M  | CO | 5/1/01   | 2001 |
| 13C27195N | 6.23  | 2484931 | 10   | 45M  | CO | 5/15/01  | 2001 |
| 13C27197N | 8.58  | 2485073 | 14   | 45M  | CO | 5/8/01   | 2001 |
| 13C27200N | 8     | 2507681 | 6    | 5M   | CO | 5/17/01  | 2001 |
| 13C27200N | 11.17 | 2501959 | 22.5 | 5M   | CO | 5/21/01  | 2001 |
| 13C27200N | 8     | 2523994 | 4    | 5M   | CO | 5/22/01  | 2001 |
| 13C27200N | 1.75  | 2503682 | 10   | 45M  | CO | 5/25/01  | 2001 |
| 13C27200N | 1.5   | 2503687 |      | 22M  | CO | 8/2/01   | 2001 |
| 13C27238N | 0.5   | 2585183 | 0.5  | 45C  | CO | 6/27/01  | 2001 |
| 13C27238N | 4.27  | 2585187 | 10.5 | 45M  | CO | 6/25/01  | 2001 |
| 13C27238N | 2     | 2585239 |      | 5M   | CO | 7/9/01   | 2001 |
| 13C27238N | 1     | 2585243 |      | 45M  | CO | 7/9/01   | 2001 |
| 13C27238N | 0.66  | 2585247 | 1    | 5M   | CO | 7/9/01   | 2001 |
| 13C27238N | 0.66  | 2585251 |      | 45M  | CO | 7/9/01   | 2001 |
| 13C27238N | 1     | 2585608 |      | 5M   | CO | 7/9/01   | 2001 |
| 13C27238N | 1     | 2585612 |      | 45M  | CO | 7/9/01   | 2001 |
| 13C27277N | 2.5   | 2657926 |      | 45M  | CO | 8/3/01   | 2001 |
| 13C27277N | 5.48  | 2658001 | 3    | 45M  | CO | 8/1/01   | 2001 |
| 13C27294N | 1.5   | 2676870 | 1.5  | 5M   | CO | 7/30/01  | 2001 |
| 13C27323N | 0.5   | 2730970 | 0.5  | 45M  | CO | 8/27/01  | 2001 |
| 13C27574N | 0.5   | 2742827 |      | 12M  | OP |          | 1900 |
| 13C27689N | 3.3   | 2465354 | 4    | 45M  | CO | 5/3/01   | 2001 |
| 13E02200N | 1     | 2364219 | 1.5  | 45M  | CO | 6/22/01  | 2001 |
| 13E02200N | 3.73  | 2364372 | 6.5  | 22M  | CO | 6/22/01  | 2001 |
| 13E02200N | 3.5   | 2364845 | 2    | 45M  | CO | 6/22/01  | 2001 |
| 13E02229N | 1.5   | 2388824 | 1    | 5M   | CO | 3/26/01  | 2001 |
| 13E02229N | 1.5   | 2388828 | 1    | 5M   | CO | 3/26/01  | 2001 |
| 13E02254N | 4.5   | 2404734 | 2    | 45M  | CO | 4/2/01   | 2001 |
| 13E02254N | 3.82  | 2413628 | 1    | 45M  | CO | 4/2/01   | 2001 |
| 13E02286N | 1.5   | 2425112 | 2    | 45M  | CO | 4/9/01   | 2001 |
| 13E02293N | 1     | 2434111 | 4.5  | 12M  | CO | 4/19/01  | 2001 |
| 13E02293N | 1.5   | 2457868 |      | 22M  | OP |          | 1900 |
| 13E02325N | 5.88  | 2447608 | 6    | 5M   | CO | 4/19/01  | 2001 |
| 13E02325N | 0.33  | 2447579 | 0.5  | 257C | CO | 6/5/01   | 2001 |
| 13E02369N | 19.5  | 2534208 |      | 12C  | OP |          | 1900 |
| 13E02369N | 0.5   | 2534212 |      | 22X  | DE |          | 1900 |
| 13E02482N | 4     | 2566015 | 8    | 5M   | CO | 6/12/01  | 2001 |
| 13E02482N | 4     | 2560571 | 4    | 5M   | CO | 6/11/01  | 2001 |
| 13E02482N | 12    | 2598556 | 18   | 45M  | CO | 7/9/01   | 2001 |
| 13E02482N | 1.5   | 2560574 | 4    | 45M  | CO | 6/13/01  | 2001 |
| 13E02482N | 1.5   | 2560579 | 2    | 5M   | CO | 6/13/01  | 2001 |

|           |          |         |     |      |    |         |      |
|-----------|----------|---------|-----|------|----|---------|------|
| 13E02482N | 0.42     | 2575931 | 3   | 45C  | CO | 7/11/01 | 2001 |
| 13E02482N | 0.00E+00 | 2590457 | 10  | 45M  | CO | 7/10/01 | 2001 |
| 13E02496N | 1        | 2566391 | 1.5 | 45M  | CO | 6/14/01 | 2001 |
| 13E02496N | 4.32     | 2566426 | 1   | 45M  | CO | 6/14/01 | 2001 |
| 13E02501N | 1        | 2566361 | 1   | 45C  | CO | 6/12/01 | 2001 |
| 13E02509N | 0.67     | 2572180 | 1   | 45C  | CO | 6/14/01 | 2001 |
| 13E02509N | 4.48     | 2572196 | 9   | 45C  | CO | 6/15/01 | 2001 |
| 13E02542N | 3.89     | 2610598 | 4   | 22M  | CO | 7/12/01 | 2001 |
| 13E02542N | 1.75     | 2610572 | 2   | 45C  | CO | 7/10/01 | 2001 |
| 13E02542N | 1        | 2610580 | 1   | 45C  | CO | 7/11/01 | 2001 |
| 13E02542N | 4.6      | 2610681 | 9.5 | 45C  | CO | 7/12/01 | 2001 |
| 13E02614N | 1.5      | 2620537 | 0.5 | 45M  | CO | 6/29/01 | 2001 |
| 13E02784N | 2.5      | 2689420 |     | 257M | OP |         | 1900 |
| 13E02792N | 5.44     | 2696667 | 5.5 | 45C  | CO | 8/9/01  | 2001 |
| 13E02792N | 1        | 2696643 | 1   | 45M  | CO | 8/13/01 | 2001 |
| 13E02822N | 1        | 2702860 | 0.5 | 45C  | CO | 8/8/01  | 2001 |
| 13E02906N | 1        | 2731741 |     | 12M  | OP |         | 1900 |
| 13E04083N | 0.5      | 2241067 | 1   | 45M  | CO | 1/22/01 | 2001 |
| 13E04083N | 0.00E+00 | 2265848 |     | 45M  | CO | 2/22/01 | 2001 |
| 13E04088N | 4.19     | 2242976 | 4   | 45M  | CO | 1/22/01 | 2001 |
| 13E04096N | 9        | 2244145 | 3   | 845M | CO | 1/23/01 | 2001 |
| 13E04096N | 3        | 2245619 | 2   | 257C | CO | 1/22/01 | 2001 |
| 13E04096N | 8.25     | 2245623 | 4   | 257M | CO | 1/22/01 | 2001 |
| 13E04168N | 4.48     | 2294335 | 3   | 45C  | CO | 2/9/01  | 2001 |
| 13E04168N | 1        | 2285426 | 2   | 45C  | CO | 2/9/01  | 2001 |
| 13E04170N | 1        | 2278534 | 1   | 45M  | CO | 2/6/01  | 2001 |
| 13E04170N | 6.4      | 2278554 | 6   | 45M  | CO | 2/6/01  | 2001 |
| 13E04173N | 0.5      | 2286939 | 0.5 | 45M  | CO | 2/21/01 | 2001 |
| 13E04182N | 1        | 2284342 | 1   | 45C  | CO | 2/8/01  | 2001 |
| 13E04182N | 4.48     | 2284432 | 3   | 45C  | CO | 2/8/01  | 2001 |
| 13E04185N | 2        | 2285975 | 2   | 45M  | CO | 2/8/01  | 2001 |
| 13E04185N | 0.5      | 2285980 | 0.5 | 45M  | CO | 2/8/01  | 2001 |
| 13E04185N | 1        | 2287394 | 1   | 45M  | CO | 2/8/01  | 2001 |
| 13E04234N | 11.49    | 2309688 | 11  | 5M   | CO | 3/5/01  | 2001 |
| 13E04234N | 1.5      | 2309629 |     | 45M  | OP |         | 1900 |
| 13E04237N | 0.5      | 2309685 | 0.5 | 45M  | CO | 2/20/01 | 2001 |
| 13E04246N | 3        | 2315213 | 3   | 257M | CO | 2/22/01 | 2001 |
| 13E04317N | 1.5      | 2350971 | 1.5 | 45M  | CO | 3/8/01  | 2001 |
| 13E04317N | 1.5      | 2355010 | 1.5 | 45M  | CO | 3/8/01  | 2001 |
| 13E04317N | 5.92     | 2350990 | 6   | 5M   | CO | 3/9/01  | 2001 |
| 13E04365N | 1.5      | 2368328 | 1.5 | 45M  | CO | 3/19/01 | 2001 |
| 13E04375N | 1        | 2373425 | 2   | 5M   | CO | 3/19/01 | 2001 |
| 13E04375N | 0.75     | 2373430 | 2   | 5M   | CO | 3/19/01 | 2001 |
| 13E04536N | 1.5      | 2459885 | 2   | 5M   | CO | 4/25/01 | 2001 |
| 13E04536N | 1.5      | 2459884 | 6   | 45M  | CO | 4/27/01 | 2001 |
| 13E04623N | 4        | 2511182 | 8   | 257M | CO | 5/21/01 | 2001 |
| 13E04636N | 1        | 2518859 | 1   | 45M  | CO | 5/18/01 | 2001 |
| 13E04636N | 4.64     | 2518883 | 0   | 45M  | CO | 5/18/01 | 2001 |
| 13E06025N | 1        | 2298569 | 0.5 | 45M  | CO | 2/13/01 | 2001 |
| 13E06025N | 1        | 2298573 | 2.5 | 45M  | CO | 2/13/01 | 2001 |
| 13E06045N | 2        | 2640247 |     | 5C   | OP |         | 1900 |
| 13E06045N | 1        | 2241150 | 4   | 45M  | OP |         | 1900 |
| 13E06050N | 3.3      | 2241204 | 1   | 257C | CO | 1/19/01 | 2001 |
| 13E06068N | 3        | 2246132 | 2   | 257M | CO | 1/23/01 | 2001 |
| 13E06092N | 1        | 2255144 | 2   | 45M  | CO | 1/31/01 | 2001 |
| 13E06098N | 1        | 2259245 | 1.5 | 45M  | CO | 2/1/01  | 2001 |
| 13E06134N | 1        | 2287939 |     | 45C  | CO | 2/16/01 | 2001 |
| 13E06177N | 1.5      | 2320643 | 5   | 12C  | CO | 4/30/01 | 2001 |
| 13E06177N | 2.82     | 2321071 | 4   | 12C  | CO | 5/2/01  | 2001 |

0000024

|           |          |         |      |      |    |         |      |
|-----------|----------|---------|------|------|----|---------|------|
| 13E06190N | 1.5      | 2332794 | 4    | 5M   | CO | 3/2/01  | 2001 |
| 13E06190N | 1.5      | 2332870 | 18   | 5M   | CO | 3/5/01  | 2001 |
| 13E06190N | 7        | 2347800 | 2    | 5M   | CO | 3/5/01  | 2001 |
| 13E06207N | 3        | 2344114 | 1    | 257M | CO | 3/12/01 | 2001 |
| 13E06213N | 3        | 2352253 | 1    | 257M | CO | 3/12/01 | 2001 |
| 13E06226N | 9        | 2368284 | 3.5  | 257M | CO | 3/12/01 | 2001 |
| 13E06302N | 2        | 2384690 | 2    | 257M | CO | 4/4/01  | 2001 |
| 13E06302N | 1        | 2384677 | 2    | 257M | CO | 4/3/01  | 2001 |
| 13E06302N | 4.56     | 2384712 | 4    | 45M  | CO | 4/4/01  | 2001 |
| 13E06302N | 0.00E+00 | 2425525 |      | 45M  | CO | 7/13/01 | 2001 |
| 13E06302N | 1.5      | 2384686 | 4    | 5M   | CO | 4/4/01  | 2001 |
| 13E06302N | 1.5      | 2384691 | 2.5  | 45M  | CO | 4/4/01  | 2001 |
| 13E06325N | 4.95     | 2410105 | 0.5  | 45C  | CO | 4/11/01 | 2001 |
| 13E06360N | 3        | 2434015 | 4    | 257M | CO | 4/17/01 | 2001 |
| 13E06411N | 4.07     | 2468642 | 8    | 45M  | CO | 4/30/01 | 2001 |
| 13E06475N | 1.5      | 2511942 | 0.5  | 22C  | CO | 5/17/01 | 2001 |
| 13E06475N | 1        | 2511946 | 0.5  | 45M  | CO | 5/17/01 | 2001 |
| 13E06511N | 1        | 2530812 | 1    | 45M  | CO | 5/24/01 | 2001 |
| 13E06528N | 1        | 2542777 | 0.5  | 45C  | CO | 6/5/01  | 2001 |
| 13E06528N | 4.32     | 2542825 | 0.75 | 45C  | CO | 6/5/01  | 2001 |
| 13E06616N | 3        | 2619851 | 4    | 45M  | CO | 7/2/01  | 2001 |
| 13E06726N | 1.5      | 2653367 | 1    | 5M   | CO | 7/19/01 | 2001 |
| 13E06726N | 0.5      | 2659992 | 1    | 45M  | CO | 7/19/01 | 2001 |
| 13E06790N | 1        | 2684318 | 4    | 45C  | CO | 8/7/01  | 2001 |
| 13E06822N | 3        | 2704991 | 2    | 845M | CO | 8/13/01 | 2001 |
| 13E06822N | 0.33     | 2704995 | 1    | 257C | CO | 8/13/01 | 2001 |
| 13E06829N | 4.4      | 2706805 | 4.25 | 45M  | CO | 8/15/01 | 2001 |
| 13E06872N | 1        | 2719548 | 1    | 45M  | CO | 8/17/01 | 2001 |
| 13E06882N | 1        | 2722550 | 1    | 45M  | CO | 8/17/01 | 2001 |
| 13E06882N | 0.5      | 2722553 | 0.5  | 45M  | CO | 8/17/01 | 2001 |
| 13F10701N | 3.97     | 2512240 | 4    | 45M  | CO | 5/16/01 | 2001 |
| 13F10701N | 2        | 2512207 | 2    | 5M   | CO | 5/15/01 | 2001 |
| 13F10701N | 1.5      | 2512211 | 1    | 5M   | CO | 5/15/01 | 2001 |
| 13F11137N | 0.5      | 2725879 | 0    | 45M  | CO | 8/21/01 | 2001 |
| 13F14056N | 0.25     | 2437244 | 0.25 | 12C  | CO | 4/19/01 | 2001 |
| 13F14056N | 1        | 2454845 | 1    | 12C  | CO | 4/19/01 | 2001 |
| 13H23038N | 1        | 2408071 | 1.5  | 45M  | CO | 4/9/01  | 2001 |
| 13H23038N | 1        | 2408074 | 2    | 45M  | CO | 4/9/01  | 2001 |
| 13H23046N | 3.5      | 2459409 | 2    | 5M   | CO | 4/24/01 | 2001 |
| 13H23046N | 9.29     | 2439204 | 8.5  | 5C   | CO | 4/24/01 | 2001 |
| 13H23046N | 1.5      | 2450928 | 3    | 12M  | CO | 4/23/01 | 2001 |
| 13H86117N | 16       | 2319835 | 16   | 45M  | CO | 2/22/01 | 2001 |
| 13H86186N | 1        | 2646811 | 1    | 45C  | CO | 7/17/01 | 2001 |
| 13H86186N | 0.5      | 2655217 | 0.5  | 22C  | CO | 7/18/01 | 2001 |
| 13H87185N | 3.24     | 2555679 | 4    | 22M  | CO | 6/7/01  | 2001 |
| 13H87211N | 4        | 2700726 | 2    | 5M   | CO | 8/10/01 | 2001 |
| 13H87211N | 0.25     | 2700730 | 1.5  | 12M  | CO | 8/9/01  | 2001 |
| 13H88216N | 4.24     | 2666815 | 4    | 45M  | CO | 7/26/01 | 2001 |
| 13M01106N | 8.77     | 2473324 | 10   | 5M   | CO | 5/4/01  | 2001 |
| 13M01106N | 2        | 2467315 | 2    | 5M   | CO | 5/7/01  | 2001 |
| 13M01106N | 0.00E+00 | 2467319 |      | 45M  | CO | 5/25/01 | 2001 |
| 13M01106N | 6        | 2467321 | 2    | 45M  | CO | 5/9/01  | 2001 |
| 13M01106N | 4.5      | 2473347 | 4.5  | 45M  | CO | 5/8/01  | 2001 |
| 13M05277N | 2        | 2565705 | 2    | 5M   | CO | 7/2/01  | 2001 |
| 13M05277N | 1.5      | 2568115 | 1    | 5M   | CO | 7/2/01  | 2001 |
| 13M05367N | 0.5      | 2710861 | 0.5  | 12M  | CO | 8/13/01 | 2001 |
| 13M07004N | 3        | 2214972 | 3    | 5M   | CO | 1/15/01 | 2001 |
| 13M07004N | 3        | 2214969 | 3    | 5M   | CO | 1/11/01 | 2001 |
| 13M07004N | 9.88     | 2215278 | 8    | 5M   | CO | 1/11/01 | 2001 |

0000025

|           |      |         |      |      |    |         |      |
|-----------|------|---------|------|------|----|---------|------|
| 13M07004N | 2    | 2214980 | 2    | 5M   | CO | 1/16/01 | 2001 |
| 13M07087N | 1.5  | 2522526 | 1    | 5M   | CO | 5/21/01 | 2001 |
| 13M07087N | 2    | 2520601 | 1    | 5M   | CO | 5/21/01 | 2001 |
| 13M07087N | 1.5  | 2520609 | 1    | 5M   | CO | 5/21/01 | 2001 |
| 13M07087N | 6    | 2509458 | 5    | 45M  | CO | 5/22/01 | 2001 |
| 13M07087N | 1.5  | 2520889 | 1.5  | 5M   | CO | 5/26/01 | 2001 |
| 13N02325N | 1.5  | 2449192 | 1    | 45M  | CO | 4/23/01 | 2001 |
| 13N02503N | 5.53 | 2699502 | 6.5  | 68E  | CO | 8/21/01 | 2001 |
| 13N04138N | 1.5  | 2544695 | 0.5  | 45C  | CO | 6/6/01  | 2001 |
| 13N04138N | 0.5  | 2544700 | 0.25 | 45C  | CO | 6/6/01  | 2001 |
| 13N06050N | 4.29 | 2237387 |      | 257C | CO | 7/31/01 | 2001 |
| 13N06104N | 3    | 2289652 | 1.5  | 257C | CO | 2/16/01 | 2001 |
| 13N06104N | 0.25 | 2292678 | 0.25 | 257X | CO | 2/16/01 | 2001 |
| 13N07059N | 2.5  | 2325359 | 1    | 45M  | CO | 3/13/01 | 2001 |
| 13N07059N | 4.32 | 2325367 | 1    | 45C  | CO | 3/13/01 | 2001 |
| 13N07090N | 1.5  | 2378744 |      | 45C  | OP |         | 1900 |
| 13N07090N | 4.8  | 2378749 |      | 45C  | OP |         | 1900 |
| 13N08130N | 1.5  | 2332022 | 0.25 | 45C  | CO | 3/7/01  | 2001 |
| 13N08196N | 0.83 | 2406724 |      | 22M  | OP |         | 1900 |
| 13N08196N | 3.31 | 2406728 |      | 22M  | OP |         | 1900 |
| 13N08204N | 0.5  | 2415226 |      | 45X  | OP |         | 1900 |
| 13N08204N | 4.32 | 2415232 |      | 45C  | OP |         | 1900 |
| 13N08214N | 1.5  | 2429692 | 0.75 | 45C  | CO | 4/16/01 | 2001 |
| 13N08214N | 4.32 | 2429698 | 4    | 45C  | CO | 4/16/01 | 2001 |
| 13N08254N | 2    | 2489120 | 7.5  | 5M   | CO | 5/31/01 | 2001 |
| 13N08254N | 1.5  | 2491083 | 7    | 45M  | CO | 5/31/01 | 2001 |
| 13N08320N | 1    | 2574464 | 0.5  | 45C  | CO | 6/22/01 | 2001 |
| 13N08320N | 1    | 2574469 | 0.5  | 45C  | CO | 6/22/01 | 2001 |
| 13N08324N | 1    | 2582646 | 0.5  | 45C  | CO | 7/10/01 | 2001 |
| 13N08324N | 1    | 2582652 | 0.5  | 45C  | CO | 7/10/01 | 2001 |
| 13N08324N | 1.5  | 2582655 | 1.5  | 5M   | CO | 6/26/01 | 2001 |
| 13N08324N | 7.65 | 2602907 | 4.75 | 5M   | CO | 7/10/01 | 2001 |
| 13N08325N | 1.5  | 2581335 |      | 45C  | OP |         | 1900 |
| 13N08325N | 3.99 | 2581349 |      | 45C  | OP |         | 1900 |
| 13N08327N | 0.5  | 2583259 | 0.5  | 45X  | CO | 6/27/01 | 2001 |
| 13N08327N | 4.32 | 2583268 | 4    | 45C  | CO | 6/28/01 | 2001 |
| 13N08357N | 2    | 2640915 | 2    | 5M   | CO | 8/2/01  | 2001 |
| 13N08357N | 1.5  | 2667448 | 1.25 | 45M  | CO | 7/23/01 | 2001 |
| 13N08357N | 7.41 | 2641137 | 4    | 5M   | CO | 8/2/01  | 2001 |
| 13N08379N | 1.5  | 2689987 |      | 45M  | OP |         | 1900 |
| 13N08391N | 0.5  | 2731961 |      | 45M  | OP |         | 1900 |
| 13N08392N | 8    | 2741806 |      | 45C  | OP |         | 1900 |
| 13N08392N | 8    | 2741808 |      | 45C  | OP |         | 1900 |
| 13N08392N | 9    | 2741810 |      | 45C  | OP |         | 1900 |
| 13N08392N | 7.5  | 2741812 |      | 45C  | OP |         | 1900 |
| 13N08392N | 7    | 2741814 |      | 45C  | OP |         | 1900 |
| 13N08392N | 10   | 2741816 |      | 45C  | OP |         | 1900 |
| 13N08392N | 12.5 | 2741818 |      | 45C  | OP |         | 1900 |
| 13N08392N | 8    | 2741820 |      | 45C  | OP |         | 1900 |
| 13N08392N | 6.5  | 2741822 |      | 45C  | OP |         | 1900 |
| 13N08392N | 10   | 2741824 |      | 45C  | OP |         | 1900 |
| 13N08407N | 12   | 2737434 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12   | 2737438 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12   | 2737412 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12   | 2737416 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12   | 2737420 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12   | 2737424 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12   | 2737428 |      | 45M  | OP |         | 1900 |
| 13N08407N | 12   | 2737432 |      | 45M  | OP |         | 1900 |

|           |       |         |      |      |    |         |      |
|-----------|-------|---------|------|------|----|---------|------|
| 13N08410N | 1.5   | 2728065 | 0.75 | 45C  | CO | 8/23/01 | 2001 |
| 13N08411N | 1     | 2728665 | 0.5  | 45C  | CO | 8/24/01 | 2001 |
| 13N08411N | 1     | 2728670 | 0.5  | 45C  | CO | 8/24/01 | 2001 |
| 13N08564N | 12.5  | 2235150 | 5.25 | 45M  | CO | 1/25/01 | 2001 |
| 13N08603N | 1.5   | 2294366 |      | 45C  | OP |         | 1900 |
| 13N08603N | 4.32  | 2294371 |      | 45C  | OP |         | 1900 |
| 1E503963N | 2     | 2651388 | 2    | 5M   | CO | 8/6/01  | 2001 |
| 1E503963N | 2     | 2651392 | 2    | 5M   | CO | 8/6/01  | 2001 |
| 1E503963N | 1     | 2702782 | 1    | 45M  | CO | 8/8/01  | 2001 |
| 1E503963N | 2     | 2651395 | 1    | 5M   | CO | 8/8/01  | 2001 |
| 1E503963N | 1     | 2702786 | 1    | 45M  | CO | 8/8/01  | 2001 |
| 1E504350N | 4.5   | 2487387 | 4    | 5M   | CO | 5/15/01 | 2001 |
| 1E504350N | 2     | 2487400 | 2    | 5M   | CO | 5/14/01 | 2001 |
| 1E504350N | 2     | 2487404 | 2    | 5M   | CO | 5/16/01 | 2001 |
| 1E504357N | 1     | 2505818 | 0.25 | 45M  | CO | 5/18/01 | 2001 |
| 1E504397N | 7.63  | 2594017 | 10   | 45M  | CO | 6/27/01 | 2001 |
| 1E509060N | 12.31 | 2645321 | 9    | 5M   | CO | 7/20/01 | 2001 |
| 1E509060N | 13.51 | 2645331 | 3    | 5M   | CO | 7/23/01 | 2001 |
| 1E800034N | 3     | 2241559 | 3    | 257M | CO | 1/25/01 | 2001 |
| 1E800345N | 5.22  | 2656449 | 3.25 | 248M | CO | 7/20/01 | 2001 |
| 1E801155N | 0.5   | 2555000 | 2    | 22C  | CO | 6/6/01  | 2001 |
| 1E801155N | 1     | 2555004 | 2    | 12M  | CO | 6/6/01  | 2001 |
| 1E802199N | 0.5   | 2412467 | 0.5  | 45C  | CO | 4/10/01 | 2001 |
| 1E802413N | 1     | 2663708 | 1    | 45C  | CO | 7/24/01 | 2001 |
| 1E802413N | 1     | 2663712 | 1    | 45M  | CO | 7/24/01 | 2001 |
| 1E806251N | 2     | 2576715 | 2    | 45M  | CO | 8/8/01  | 2001 |
| 1E806251N | 4     | 2576711 | 4    | 5M   | CO | 8/9/01  | 2001 |
| 1E806251N | 2     | 2579503 | 2    | 5M   | CO | 8/8/01  | 2001 |
| 1E806251N | 1.5   | 2576719 | 1.5  | 5M   | CO | 8/10/01 | 2001 |
| 1E812025N | 2     | 2272515 | 1.5  | 548M | CO | 2/6/01  | 2001 |
| 1E812025N | 1     | 2287524 | 1    | 45C  | CO | 2/5/01  | 2001 |
| 1E814025N | 1     | 2241834 | 1    | 45M  | CO | 1/22/01 | 2001 |
| 1E814025N | 1     | 2240983 | 1    | 45M  | CO | 1/22/01 | 2001 |
| 1E814049N | 3.5   | 2277711 | 4    | 548M | CO | 2/8/01  | 2001 |
| 1E814049N | 1.98  | 2277800 | 0.5  | 257C | CO | 2/8/01  | 2001 |
| 1E814078N | 0.75  | 2340966 | 1    | 5M   | CO | 3/8/01  | 2001 |
| 1E814078N | 3     | 2341013 | 2    | 5M   | CO | 3/7/01  | 2001 |
| 1E814078N | 2     | 2341018 | 1    | 5M   | CO | 3/7/01  | 2001 |
| 1E814078N | 0.75  | 2341022 | 1    | 12M  | CO | 3/12/01 | 2001 |
| 1E814078N | 1     | 2341026 | 1    | 45M  | CO | 3/12/01 | 2001 |
| 1E814153N | 0.5   | 2437459 | 2    | 45M  | CO | 4/16/01 | 2001 |
| 1E814153N | 1     | 2437463 | 2    | 45M  | CO | 4/16/01 | 2001 |
| 1E814208N | 2     | 2536033 | 2    | 5M   | CO | 7/9/01  | 2001 |
| 1E814208N | 4     | 2536037 | 4    | 5M   | CO | 7/9/01  | 2001 |
| 1E814208N | 1.5   | 2536052 | 2    | 5M   | CO | 7/10/01 | 2001 |
| 1E814208N | 1     | 2536056 | 1    | 12M  | CO | 8/2/01  | 2001 |
| 1E814208N | 1     | 2536060 | 1    | 5M   | CO | 8/2/01  | 2001 |
| 1E814293N | 1     | 2736042 | 0.5  | 45M  | CO | 8/27/01 | 2001 |
| 1E814293N | 1     | 2736048 | 0.5  | 45M  | CO | 8/27/01 | 2001 |
| 1E816230N | 4     | 2677826 | 4    | 45M  | CO | 8/8/01  | 2001 |
| 1EA07665N | 2     | 2557138 | 1    | 5M   | CO | 6/18/01 | 2001 |
| 1EA07665N | 3     | 2542158 | 8    | 5M   | CO | 6/18/01 | 2001 |
| 1EA07665N | 2     | 2542207 | 1.5  | 5M   | CO | 6/12/01 | 2001 |
| 1EA07665N | 10.78 | 2542246 | 9    | 5X   | CO | 6/18/01 | 2001 |
| 1EA07665N | 1.5   | 2549465 | 4    | 5X   | CO | 6/18/01 | 2001 |
| 1EA07665N | 9.29  | 2542259 | 7    | 5M   | CO | 6/13/01 | 2001 |
| 1EA07665N | 2     | 2542281 | 1    | 5M   | CO | 6/16/01 | 2001 |
| 1EA07665N | 1.5   | 2542311 | 3    | 5M   | CO | 6/15/01 | 2001 |
| 1EA07665N | 8.7   | 2542315 | 1.5  | 5X   | CO | 6/16/01 | 2001 |

0000027



|           |       |         |       |      |    |          |      |
|-----------|-------|---------|-------|------|----|----------|------|
| 1EA07665N | 1.5   | 2549480 | 1     | 5X   | CO | 6/15/01  | 2001 |
| 1EA07665N | 2     | 2542318 | 1     | 5M   | CO | 6/16/01  | 2001 |
| 1EA07665N | 1     | 2542358 | 0     | 45M  | CO | 6/18/01  | 2001 |
| 1M220736N | 2     | 2316120 | 2     | 5M   | CO | 3/16/01  | 2001 |
| 1M220736N | 16.5  | 2316124 | 15.75 | 5M   | CO | 3/16/01  | 2001 |
| 1M220736N | 2     | 2316109 | 2.5   | 5M   | CO | 4/17/01  | 2001 |
| 1M220736N | 2     | 2316490 | 2     | 5X   | CO | 3/28/01  | 2001 |
| 1M220736N | 3.5   | 2316494 | 3.5   | 5M   | CO | 4/17/01  | 2001 |
| 1MB03052N | 1     | 2326663 | 1     | 45M  | CO | 3/20/01  | 2001 |
| 1MB03055N | 1     | 2326721 | 1.5   | 45M  | CO | 3/22/01  | 2001 |
| 1MB03055N | 6.92  | 2326733 | 7.5   | 45M  | CO | 3/22/01  | 2001 |
| 1MB03093N | 1     | 2472821 | 1     | 45M  | CO | 6/21/01  | 2001 |
| 1MB03097N | 1     | 2501218 | 1     | 45M  | CO | 5/30/01  | 2001 |
| 1MB03097N | 7.96  | 2502470 | 7.5   | 5M   | CO | 5/25/01  | 2001 |
| 1MB03097N | 4     | 2501223 | 3.5   | 5M   | CO | 5/24/01  | 2001 |
| 1MB03097N | 1.5   | 2502902 | 3.5   | 5M   | CO | 7/19/01  | 2001 |
| 1MB03097N | 2     | 2502906 | 3.5   | 5M   | CO | 7/19/01  | 2001 |
| 1MU38030N | 37.5  | 2569172 |       | 257M | OP |          | 1900 |
| 1MU38080N | 1     | 2657896 | 0.5   | 45M  | OP |          | 1900 |
| 1MU38080N | 11.88 | 2683853 | 2.75  | 5C   | OP |          | 1900 |
| 1MU38080N | 1     | 2659002 | 0.5   | 45M  | OP |          | 1900 |
| 1MX07180N | 1.5   | 2645309 | 1     | 5M   | CO | 7/18/01  | 2001 |
| 1MX07180N | 1     | 2665786 | 1.75  | 5M   | CO | 7/23/01  | 2001 |
| 1MX07180N | 10.32 | 2645315 | 7.5   | 5X   | CO | 7/21/01  | 2001 |
| 1MZ00117N | 1     | 2327879 | 1.25  | 45M  | CO | 4/9/01   | 2001 |
| 1MZ06130N | 1.5   | 2696740 | 1.25  | 45M  | CO | 8/14/01  | 2001 |
| 1MZ06130N | 1     | 2696744 | 0.75  | 45M  | CO | 8/14/01  | 2001 |
| 1MZ06146N | 4.8   | 2735148 | 4     | 45M  | CO | 8/24/01  | 2001 |
| 93H88323N | 0.5   | 1205515 | 1     | 45M  | CO | 9/13/99  | 1999 |
| 93H88323N | 0.5   | 1205537 | 2     | 45M  | CO | 9/13/99  | 1999 |
| 93N08065N | 0.75  | 775776  | 4     | 5M   | CO | 2/10/99  | 1999 |
| 93N08466N | 1.5   | 1141433 | 2     | 45M  | CO | 8/11/99  | 1999 |
| 93N18105N | 1.5   | 1357120 |       | 45M  | CO | 11/4/99  | 1999 |
| 93N18128N | 1.5   | 1373776 |       | 45M  | CO | 11/15/99 | 1999 |
| PW0529603 | 1.5   | 2598286 | 0.75  | 45M  | CO | 6/27/01  | 2001 |
| PWOC04JGK | 3     | 2691893 | 3     | 45M  | CO | 8/3/01   | 2001 |
| PWOC0CYD8 | 1.5   | 2019376 | 0.5   | 45M  | CO | 9/27/00  | 2000 |
| PWOC0KCD5 | 3     | 2680765 | 2     | 45M  | CO | 8/3/01   | 2001 |
| PWOC0MM24 | 1     | 2675705 | 0.5   | 45M  | CO | 7/27/01  | 2001 |
| PWOC0X7LM | 1     | 2161273 | 1     | 45M  | CO | 12/11/00 | 2000 |
| PWOC0Y493 | 3     | 2343247 | 1.5   | 45M  | CO | 3/6/01   | 2001 |
| PWOC106B2 | 1.5   | 2021106 | 0.5   | 45M  | CO | 10/4/00  | 2000 |
| PWOC16T7M | 1.5   | 2017889 | 1     | 45M  | CO | 10/18/00 | 2000 |
| PWOC19D42 | 2.5   | 2432542 | 0.75  | 45M  | CO | 4/11/01  | 2001 |
| PWOC1CDNP | 3     | 2375844 | 1     | 45M  | CO | 3/20/01  | 2001 |
| PWOC1CKG4 | 1     | 2244219 | 0.5   | 45M  | CO | 1/22/01  | 2001 |
| PWOC1FD2H | 1     | 2658369 | 1     | 45M  | OP |          | 1900 |
| PWOC1HJ47 | 1     | 2078069 | 0.5   | 45M  | CO | 10/27/00 | 2000 |
| PWOC1L2CV | 3     | 2505621 | 0.5   | 45M  | CO | 5/15/01  | 2001 |
| PWOC1XR83 | 2.5   | 2208349 | 1.5   | 45M  | OP |          | 1900 |
| PWOC1XWT9 | 3     | 2323195 | 0.5   | 45M  | OP |          | 1900 |
| PWOC270Y9 | 3     | 2272491 |       | 45M  | OP |          | 1900 |
| PWOC2R4G8 | 3     | 2295066 | 0.5   | 45M  | CO | 2/13/01  | 2001 |
| PWOC2V1HJ | 1     | 2688151 | 1.5   | 45M  | CO | 8/1/01   | 2001 |
| PWOC2W5R5 | 1.5   | 2430976 | 1.5   | 45M  | CO | 4/11/01  | 2001 |
| PWOC342C2 | 3     | 2518825 | 0.5   | 45M  | CO | 5/30/01  | 2001 |
| PWOC3GX9W | 1     | 2040067 | 0     | 45M  | CO | 10/16/00 | 2000 |
| PWOC3MY8G | 1.5   | 2219390 | 1     | 45M  | CO | 1/8/01   | 2001 |
| PWOC3NBX2 | 1.98  | 2038458 |       | 45M  | OP |          | 1900 |

|           |      |         |      |     |    |          |      |
|-----------|------|---------|------|-----|----|----------|------|
| PWOC3RX88 | 1    | 2249887 | 0.75 | 45M | CO | 1/24/01  | 2001 |
| PWOC3YJ90 | 1    | 2362420 | 0.5  | 45M | CO | 3/13/01  | 2001 |
| PWOC406YV | 1    | 2649267 | 0.5  | 45M | CO | 7/17/01  | 2001 |
| PWOC46D0G | 1    | 2489564 | 0.25 | 45M | CO | 5/7/01   | 2001 |
| PWOC47DMX | 1    | 2588043 | 1    | 45M | CO | 6/21/01  | 2001 |
| PWOC4DM9P | 1    | 2279264 | 1    | 45M | CO | 2/6/01   | 2001 |
| PWOC4KT8D | 1    | 2717986 | 0.5  | 45M | CO | 8/16/01  | 2001 |
| PWOC4RYPY | 1    | 2523384 | 1    | 45M | CO | 5/24/01  | 2001 |
| PWOC52WFM | 3    | 2675964 | 0.5  | 45M | CO | 7/27/01  | 2001 |
| PWOC56Y0L | 3.75 | 2284752 | 1    | 45M | CO | 2/7/01   | 2001 |
| PWOC58J1R | 4.5  | 2334949 | 1.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC5FJBM | 4.5  | 2219420 | 8    | 45M | CO | 1/8/01   | 2001 |
| PWOC5MXB1 | 2.25 | 2348860 | 0.75 | 45M | CO | 3/8/01   | 2001 |
| PWOC5TDGH | 7.5  | 2303249 | 2    | 45M | CO | 2/21/01  | 2001 |
| PWOC5WC6L | 1.5  | 2406845 | 0    | 45M | CO | 4/4/01   | 2001 |
| PWOC5WW93 | 3.75 | 2496209 | 1.5  | 45M | CO | 5/9/01   | 2001 |
| PWOC620BD | 3.75 | 2476188 | 2    | 45M | OP |          | 1900 |
| PWOC62W7B | 1.5  | 2409797 | 1.5  | 45M | CO | 4/3/01   | 2001 |
| PWOC657QC | 4.5  | 2315874 |      | 45M | OP |          | 1900 |
| PWOC6G9QH | 4.5  | 2598252 | 4.5  | 45M | CO | 6/26/01  | 2001 |
| PWOC6GXDL | 5.25 | 2491145 | 0.5  | 45M | CO | 5/7/01   | 2001 |
| PWOC6V0FC | 3    | 2505624 | 0.5  | 45M | CO | 5/14/01  | 2001 |
| PWOC730KY | 3    | 2329550 | 0.25 | 45M | CO | 2/28/01  | 2001 |
| PWOC78V57 | 1.98 | 2160341 | 0.25 | 45M | CO | 12/14/00 | 2000 |
| PWOC7CYXR | 1.5  | 2582424 |      | 45M | OP |          | 1900 |
| PWOC7F8G2 | 4.5  | 2508898 | 0    | 45M | CO | 5/22/01  | 2001 |
| PWOC7G7F7 | 1.5  | 2260025 | 1.5  | 45M | CO | 1/29/01  | 2001 |
| PWOC7GMX0 | 3    | 2423459 | 1.5  | 45M | CO | 4/9/01   | 2001 |
| PWOC7H3P6 | 3.75 | 2675097 | 0    | 45M | CO | 7/31/01  | 2001 |
| PWOC7HJ6F | 3    | 2632715 | 1.25 | 45M | CO | 7/10/01  | 2001 |
| PWOC7J4DN | 4.5  | 2558012 | 0.75 | 45M | CO | 6/7/01   | 2001 |
| PWOC7JNYC | 0.75 | 2309814 | 0.25 | 45M | CO | 2/21/01  | 2001 |
| PWOC7LP3X | 4.5  | 2270065 | 5    | 45M | CO | 2/1/01   | 2001 |
| PWOC7QMC2 | 2.25 | 2649834 | 0.5  | 45M | CO | 7/17/01  | 2001 |
| PWOC7TP16 | 4.5  | 2236242 | 4    | 45M | CO | 1/15/01  | 2001 |
| PWOC81WRP | 1.5  | 2307447 | 1.5  | 45M | CO | 2/20/01  | 2001 |
| PWOC822YL | 3.75 | 2553796 | 3    | 45M | CO | 6/7/01   | 2001 |
| PWOC84JX0 | 4.5  | 2314757 | 4.5  | 45M | CO | 2/22/01  | 2001 |
| PWOC89DHJ | 3.75 | 2353977 | 8    | 45M | CO | 3/13/01  | 2001 |
| PWOC8DF9T | 1.98 | 2110560 | 0.5  | 45M | CO | 11/20/00 | 2000 |
| PWOC8HXKK | 3    | 2328979 |      | 45M | OP |          | 1900 |
| PWOC8PTVM | 3    | 2524721 | 2    | 45M | CO | 5/23/01  | 2001 |
| PWOC8RRGY | 3    | 2629375 | 1.5  | 45M | CO | 7/6/01   | 2001 |
| PWOC8T81K | 3    | 2491163 | 0.5  | 45M | CO | 5/7/01   | 2001 |
| PWOC8TKVX | 3    | 2493294 | 1    | 45M | CO | 5/8/01   | 2001 |
| PWOC8YGHW | 3    | 2562865 | 0.75 | 45M | CO | 6/11/01  | 2001 |
| PWOC91GNW | 1.5  | 2266458 | 1    | 45M | CO | 1/31/01  | 2001 |
| PWOC91LYJ | 4.5  | 2665554 | 0.5  | 45M | CO | 7/25/01  | 2001 |
| PWOC92LB9 | 1.98 | 2104394 | 1    | 45M | CO | 11/6/00  | 2000 |
| PWOC96W3L | 2.25 | 2659476 | 1.5  | 45M | OP |          | 1900 |
| PWOC9MWB8 | 4.5  | 2342066 | 0.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC9W3XH | 1.5  | 2623232 | 1.25 | 45M | CO | 7/3/01   | 2001 |
| PWOC9X8GH | 1.98 | 2160063 | 1    | 45M | CO | 12/12/00 | 2000 |
| PWOCB288T | 3.75 | 2476511 | 1.5  | 45M | CO | 5/2/01   | 2001 |
| PWOCB328R | 4.5  | 2249167 | 0.5  | 45M | CO | 1/23/01  | 2001 |
| PWOCB7F7M | 4.5  | 2208344 | 1    | 45M | CO | 1/4/01   | 2001 |
| PWOCB8W4R | 4.5  | 2219479 | 1    | 45M | CO | 1/15/01  | 2001 |
| PWOCBBMXD | 0.99 | 2175365 | 0.5  | 45M | CO | 12/14/00 | 2000 |
| PWOCBNYL3 | 3    | 2721348 | 1.75 | 45M | OP |          | 1900 |

|            |      |         |      |     |    |          |      |
|------------|------|---------|------|-----|----|----------|------|
| PWOCBPN4Y  | 4.5  | 2221187 | 5    | 45M | CO | 1/10/01  | 2001 |
| PWOCBQPC8  | 2.25 | 2326382 |      | 45M | OP |          | 1900 |
| PWOCBRWGR  | 4.5  | 2401294 | 0.5  | 45M | CO | 3/29/01  | 2001 |
| PWOCBTTL9  | 1    | 2178194 | 1    | 45M | CO | 12/15/00 | 2000 |
| PWOCBV305  | 4.5  | 2497352 | 1    | 45M | CO | 5/9/01   | 2001 |
| PWOCCOG0L  | 1    | 2555797 | 1    | 45M | CO | 6/11/01  | 2001 |
| PWOCC2JV7  | 3    | 2347572 | 3    | 45M | CO | 3/7/01   | 2001 |
| PWOCC31HC  | 4.5  | 2732412 |      | 45M | OP |          | 1900 |
| PWOCC4V02  | 3    | 2553820 | 1    | 45M | OP |          | 1900 |
| PWOCCF9P5  | 3.75 | 2334944 | 1.5  | 45M | CO | 3/5/01   | 2001 |
| PWOCCN7Q4  | 1.5  | 2330902 | 0    | 45M | CO | 3/5/01   | 2001 |
| PWOCCNQRK  | 3    | 2376835 |      | 45M | OP |          | 1900 |
| PWOCCQG6J  | 3.75 | 2236600 | 0.5  | 45M | CO | 1/17/01  | 2001 |
| PWOCD14GG  | 4.5  | 2639042 | 2    | 45M | CO | 7/12/01  | 2001 |
| PWOCD387D  | 3    | 2386421 | 0.5  | 45M | CO | 3/26/01  | 2001 |
| PWOCD7QJ9  | 3.75 | 2626320 |      | 45M | OP |          | 1900 |
| PWOCD7X3T  | 3.75 | 2219475 | 1    | 45M | CO | 1/16/01  | 2001 |
| PWOCD9KFJ  | 4.5  | 2464795 | 1.75 | 45M | CO | 4/25/01  | 2001 |
| PWOCDB6HK  | 1    | 2550500 | 1    | 45M | CO | 6/5/01   | 2001 |
| PWOCDBBM3  | 4.5  | 2421517 | 0    | 45M | CO | 4/10/01  | 2001 |
| PWOCDC78J  | 3    | 2477737 | 2.5  | 45M | CO | 5/3/01   | 2001 |
| PWOCDH41   | 3    | 2346096 | 0.5  | 45M | CO | 3/6/01   | 2001 |
| PWOCDP1M6  | 4.5  | 2421384 | 4    | 45M | CO | 4/9/01   | 2001 |
| PWOCDEVKML | 2.25 | 2438657 | 2    | 45M | CO | 4/13/01  | 2001 |
| PWOCF52NW  | 1.65 | 2162739 | 1    | 45M | CO | 12/11/00 | 2000 |
| PWOCFD2FG  | 1    | 2149409 | 2    | 45M | CO | 1/15/01  | 2001 |
| PWOCFHWKV  | 3    | 2328662 | 3    | 45M | CO | 3/2/01   | 2001 |
| PWOCFJ059  | 1    | 2646402 |      | 45M | OP |          | 1900 |
| PWOCFLLKY  | 3    | 2658680 |      | 45M | OP |          | 1900 |
| PWOCFT400  | 3    | 2476445 | 2    | 45M | CO | 5/1/01   | 2001 |
| PWOCFV0QT  | 3    | 2457764 |      | 45M | OP |          | 1900 |
| PWOCFY145  | 2.5  | 2641783 | 2    | 45M | CO | 7/13/01  | 2001 |
| PWOCG013C  | 2    | 2258646 | 1    | 45M | CO | 1/26/01  | 2001 |
| PWOCG1PFG  | 3    | 2265236 | 2.75 | 45M | CO | 1/29/01  | 2001 |
| PWOCG3RRX  | 2.5  | 2556369 | 0.5  | 45M | CO | 6/7/01   | 2001 |
| PWOCG7PFG  | 3    | 2260713 | 3    | 45M | CO | 2/1/01   | 2001 |
| PWOCG8LT4  | 1.5  | 2285818 | 0.5  | 45M | CO | 2/9/01   | 2001 |
| PWOCGFB6G  | 4.5  | 2449450 | 1    | 45M | CO | 4/20/01  | 2001 |
| PWOCY1CKG  | 3    | 2267688 | 6    | 45M | CO | 1/30/01  | 2001 |
| PWOCYCNQR  | 1.5  | 2381431 | 1.25 | 45M | CO | 3/23/01  | 2001 |
| PWOCYDD5K  | 2.25 | 2227556 | 2    | 45M | CO | 1/15/01  | 2001 |
| PWOESH003  | 1    | 2727906 | 1    | 45M | CO | 8/22/01  | 2001 |
| PWOESH003  | 1    | 2727940 | 1    | 45M | CO | 8/22/01  | 2001 |
| PWOESH003  | 1    | 2727952 | 0.5  | 45M | CO | 8/23/01  | 2001 |
| PWOESH003  | 1    | 2727956 | 0.5  | 22M | CO | 8/23/01  | 2001 |
| PWOTH1111  | 1    | 2114676 | 1    | 45M | CO | 11/13/00 | 2000 |
| 03B05673N  | 4    | 1826380 | 4    | 5M  | CO | 7/17/00  | 2000 |
| 03B05673N  | 1.5  | 1862014 | 1    | 5M  | CO | 7/21/00  | 2000 |
| 03B05673N  | 2    | 1826381 | 2    | 5C  | CO | 7/19/00  | 2000 |
| 03B05673N  | 8.82 | 1826527 | 2    | 5C  | CO | 7/19/00  | 2000 |
| 03B05673N  | 1.5  | 1826387 | 2    | 5M  | CO | 7/10/00  | 2000 |
| 03B05673N  | 4    | 1826390 | 1    | 5M  | CO | 7/27/00  | 2000 |
| 03B05673N  | 1    | 1826393 | 1    | 5M  | CO | 7/13/00  | 2000 |
| 03E04763N  | 1.5  | 1767214 | 10   | 5M  | CO | 6/28/00  | 2000 |
| 03E04763N  | 1.5  | 1767216 | 5    | 5M  | CO | 6/29/00  | 2000 |
| 03E04763N  | 1    | 1767218 | 2    | 5M  | CO | 7/1/00   | 2000 |
| 03E04946N  | 2    | 1869379 | 1    | 45M | CO | 7/17/00  | 2000 |
| 03E04946N  | 7.54 | 1841688 | 16   | 5M  | CO | 7/15/00  | 2000 |
| 03E07220N  | 1.5  | 1858239 | 6    | 5M  | CO | 7/28/00  | 2000 |

0000030

|           |       |         |       |      |    |          |      |
|-----------|-------|---------|-------|------|----|----------|------|
| 03E07220N | 10.53 | 1858557 | 5     | 5M   | CO | 11/20/00 | 2000 |
| 03N02291N | 6     | 1747622 | 6     | 45M  | CO | 5/25/00  | 2000 |
| 03N07071N | 1     | 1645412 | 1     | 45M  | CO | 4/7/00   | 2000 |
| 03N08048N | 1     | 1509004 | 1     | 45M  | CO | 1/25/00  | 2000 |
| 03N08199N | 0.75  | 1661371 | 0.5   | 45M  | CO | 4/3/00   | 2000 |
| 03N08635N | 0.5   | 1610859 | 0.5   | 45M  | CO | 3/14/00  | 2000 |
| 0E802342N | 4.27  | 1807927 | 4     | 22M  | CO | 7/31/00  | 2000 |
| 0E802342N | 4.19  | 1856994 | 4     | 45M  | CO | 7/31/00  | 2000 |
| 0E806458N | 2     | 2159543 | 6     | 5M   | CO | 3/26/01  | 2001 |
| 0E806458N | 2     | 2159546 | 2     | 5M   | CO | 3/26/01  | 2001 |
| 0E806458N | 1     | 2159549 | 1     | 45M  | CO | 3/26/01  | 2001 |
| 0E806458N | 1     | 2161162 | 0.5   | 45M  | CO | 3/26/01  | 2001 |
| 0E814151N | 12.26 | 1792570 | 4     | 5M   | CO | 8/17/00  | 2000 |
| 0E814151N | 3     | 1792820 | 8     | 5M   | CO | 10/11/00 | 2000 |
| 0E814151N | 1     | 1792824 | 0     | 12M  | CO | 1/24/01  | 2001 |
| 0E814211N | 0.5   | 1836267 | 2     | 45C  | CO | 7/13/00  | 2000 |
| 0E814211N | 1     | 1842418 | 1     | 45C  | CO | 7/13/00  | 2000 |
| 0E814212N | 1     | 1857709 | 0.5   | 12M  | CO | 8/22/00  | 2000 |
| 0E814212N | 1     | 1857713 | 1     | 45M  | CO | 8/22/00  | 2000 |
| 0E814212N | 0.75  | 1867469 | 1     | 12M  | CO | 8/22/00  | 2000 |
| 0E814212N | 0.75  | 1867473 | 1     | 12M  | CO | 8/22/00  | 2000 |
| 0E814212N | 1     | 1867477 | 1     | 45M  | CO | 8/22/00  | 2000 |
| 0E814212N | 0.75  | 1867483 | 2     | 5M   | CO | 8/21/00  | 2000 |
| 0E814212N | 0.75  | 1867487 | 3     | 5M   | CO | 8/16/00  | 2000 |
| 0E814258N | 3     | 1905656 | 4     | 5M   | CO | 9/28/00  | 2000 |
| 0E814258N | 3     | 1905660 | 3     | 5M   | CO | 9/29/00  | 2000 |
| 0E814258N | 9.75  | 1905663 | 5     | 45M  | CO | 9/20/00  | 2000 |
| 0E814258N | 0.75  | 1905667 | 2     | 5M   | CO | 10/2/00  | 2000 |
| 0E814292N | 3     | 1944592 | 2     | 5M   | CO | 8/30/00  | 2000 |
| 0E814292N | 1.5   | 1944596 | 4.5   | 5M   | CO | 10/18/00 | 2000 |
| 0E814292N | 9.84  | 1944717 | 27    | 45M  | CO | 10/18/00 | 2000 |
| 0E814367N | 1     | 2016990 | 1     | 45M  | CO | 10/3/00  | 2000 |
| 0EA04084N | 3.56  | 1643916 | 5     | 22C  | CO | 3/28/00  | 2000 |
| 0EA04695B | 1.5   | 1733298 | 2     | 5M   | CO | 5/16/00  | 2000 |
| 0MB03236N | 3.5   | 2086548 | 3.5   | 5M   | CO | 10/31/00 | 2000 |
| 0MB03236N | 1.5   | 2086569 | 1     | 5M   | CO | 11/1/00  | 2000 |
| 0MX06133N | 2     | 2026373 | 1.5   | 5M   | CO | 9/30/00  | 2000 |
| 0MX06146N | 13.48 | 2098577 | 12.25 | 5M   | CO | 11/1/00  | 2000 |
| 0MX06146N | 2     | 2092063 | 1     | 5M   | CO | 10/31/00 | 2000 |
| 0MX06146N | 0.75  | 2095562 | 0.75  | 5M   | CO | 11/1/00  | 2000 |
| 13B00963N | 1.5   | 2622563 | 1     | 5M   | CO | 7/13/01  | 2001 |
| 13B00963N | 2     | 2622565 | 2     | 5M   | CO | 7/16/01  | 2001 |
| 13B00963N | 2     | 2622569 | 2     | 5M   | CO | 7/16/01  | 2001 |
| 13B00963N | 1.5   | 2622572 | 1.5   | 5M   | CO | 7/12/01  | 2001 |
| 13B00963N | 8.66  | 2622579 | 8     | 45M  | CO | 7/12/01  | 2001 |
| 13B00963N | 1.25  | 2622560 | 1     | 45M  | CO | 7/11/01  | 2001 |
| 13C14155N | 1     | 2725671 | 1     | 548M | CO | 8/20/01  | 2001 |
| 13C25111N | 3.15  | 2305632 | 2     | 257M | CO | 2/23/01  | 2001 |
| 13C25133N | 1.5   | 2623163 | 0     | 5M   | CO | 7/5/01   | 2001 |
| 13C25133N | 8.49  | 2623183 | 8     | 5M   | CO | 7/9/01   | 2001 |
| 13C27132N | 5.04  | 2314019 | 3     | 45M  | CO | 2/20/01  | 2001 |
| 13C27139N | 1     | 2379154 | 0.5   | 45M  | CO | 3/29/01  | 2001 |
| 13C27194N | 0.5   | 2475643 | 0.5   | 45M  | CO | 5/1/01   | 2001 |
| 13C27195N | 3.79  | 2484932 | 5.5   | 45M  | CO | 5/15/01  | 2001 |
| 13C27197N | 6.98  | 2485074 | 4     | 5C   | CO | 5/24/01  | 2001 |
| 13C27200N | 3     | 2501929 | 21.5  | 5M   | CO | 5/23/01  | 2001 |
| 13C27200N | 4     | 2505053 | 4     | 5M   | CO | 5/11/01  | 2001 |
| 13C27200N | 8     | 2523995 | 4     | 5M   | CO | 5/23/01  | 2001 |
| 13C27200N | 1     | 2503683 | 2     | 45X  | CO | 5/25/01  | 2001 |

|           |      |         |       |      |    |         |      |
|-----------|------|---------|-------|------|----|---------|------|
| 13C27238N | 3    | 2571022 | 4     | 45M  | CO | 6/29/01 | 2001 |
| 13C27238N | 4.48 | 2585184 | 3     | 45C  | CO | 6/29/01 | 2001 |
| 13C27238N | 5.87 | 2585188 |       | 45M  | CO | 7/9/01  | 2001 |
| 13C27238N | 2    | 2585240 |       | 5M   | CO | 7/9/01  | 2001 |
| 13C27238N | 1    | 2585244 |       | 45M  | CO | 7/9/01  | 2001 |
| 13C27238N | 0.66 | 2585248 | 1     | 5M   | CO | 7/9/01  | 2001 |
| 13C27238N | 1    | 2585605 | 2     | 5M   | CO | 7/9/01  | 2001 |
| 13C27238N | 1    | 2585609 | 2     | 5M   | CO | 7/9/01  | 2001 |
| 13C27277N | 0.5  | 2657923 |       | 45M  | CO | 8/3/01  | 2001 |
| 13C27277N | 1.75 | 2657927 | 1.75  | 45M  | CO | 7/31/01 | 2001 |
| 13C27277N | 4.48 | 2658002 |       | 45M  | CO | 8/3/01  | 2001 |
| 13C27294N | 1.5  | 2676871 | 1.5   | 5M   | CO | 7/30/01 | 2001 |
| 13C27323N | 0.5  | 2730971 | 0.5   | 45M  | CO | 8/27/01 | 2001 |
| 13C27574N | 0.5  | 2742828 |       | 12M  | OP |         | 1900 |
| 13E02200N | 1    | 2364216 | 4     | 45M  | CO | 6/22/01 | 2001 |
| 13E02200N | 1.5  | 2364220 | 6.5   | 45M  | CO | 6/22/01 | 2001 |
| 13E02200N | 4.23 | 2364373 | 3.5   | 45C  | CO | 6/22/01 | 2001 |
| 13E02229N | 0.99 | 2388821 | 1     | 257C | CO | 3/26/01 | 2001 |
| 13E02229N | 1.5  | 2388825 | 1     | 45M  | CO | 3/26/01 | 2001 |
| 13E02229N | 4    | 2388829 | 2.5   | 5M   | CO | 4/30/01 | 2001 |
| 13E02254N | 0.5  | 2404735 | 0.5   | 45M  | CO | 4/2/01  | 2001 |
| 13E02254N | 2    | 2413629 | 1     | 45M  | CO | 4/2/01  | 2001 |
| 13E02293N | 4.15 | 2443287 | 5.5   | 45M  | OP |         | 1900 |
| 13E02293N | 5.52 | 2434135 | 10.5  | 45M  | OP |         | 1900 |
| 13E02325N | 1.5  | 2447576 | 1.5   | 5M   | CO | 4/19/01 | 2001 |
| 13E02325N | 1.5  | 2447574 | 1.5   | 12M  | CO | 4/19/01 | 2001 |
| 13E02369N | 0.67 | 2534205 |       | 12C  | OP |         | 1900 |
| 13E02369N | 1    | 2534209 |       | 45C  | OP |         | 1900 |
| 13E02369N | 1.92 | 2534213 |       | 12C  | OP |         | 1900 |
| 13E02482N | 4    | 2560568 | 15    | 5M   | CO | 6/11/01 | 2001 |
| 13E02482N | 1.5  | 2560575 | 3     | 5M   | CO | 6/11/01 | 2001 |
| 13E02482N | 5.14 | 2598557 | 3     | 22C  | CO | 7/11/01 | 2001 |
| 13E02482N | 0.75 | 2560576 | 7     | 45M  | CO | 6/12/01 | 2001 |
| 13E02482N | 8.07 | 2560607 | 26    | 45M  | CO | 6/19/01 | 2001 |
| 13E02482N | 1    | 2639386 | 3     | 45X  | CO | 7/17/01 | 2001 |
| 13E02496N | 1    | 2566388 | 2.5   | 45M  | CO | 6/14/01 | 2001 |
| 13E02496N | 1    | 2566392 | 2.5   | 45M  | CO | 6/14/01 | 2001 |
| 13E02501N | 0.5  | 2566358 | 0.5   | 22C  | CO | 6/12/01 | 2001 |
| 13E02501N | 1    | 2566362 | 0.5   | 45C  | CO | 6/12/01 | 2001 |
| 13E02509N | 1.5  | 2572181 |       | 45M  | OP |         | 1900 |
| 13E02509N | 4.4  | 2572197 | 9     | 22C  | CO | 6/15/01 | 2001 |
| 13E02542N | 4.14 | 2610599 | 2     | 22X  | CO | 7/12/01 | 2001 |
| 13E02542N | 1.75 | 2610575 | 1     | 45C  | CO | 7/11/01 | 2001 |
| 13E02542N | 1    | 2610581 | 2     | 45C  | CO | 7/11/01 | 2001 |
| 13E02542N | 4.12 | 2610682 | 6     | 45C  | CO | 7/12/01 | 2001 |
| 13E02614N | 1.5  | 2620538 | 0.5   | 45M  | CO | 6/29/01 | 2001 |
| 13E02784N | 3    | 2689421 |       | 257M | OP |         | 1900 |
| 13E02792N | 4.8  | 2696668 | 5     | 45C  | CO | 8/9/01  | 2001 |
| 13E02792N | 25   | 2696644 | 16.75 | 45M  | CO | 8/13/01 | 2001 |
| 13E02822N | 1    | 2702861 | 1     | 45C  | CO | 8/8/01  | 2001 |
| 13E02906N | 1    | 2731742 |       | 45M  | OP |         | 1900 |
| 13E04083N | 4.67 | 2241245 | 5     | 45M  | CO | 1/22/01 | 2001 |
| 13E04088N | 0.5  | 2242869 | 1     | 45M  | CO | 1/22/01 | 2001 |
| 13E04096N | 3    | 2244142 | 1     | 257M | CO | 1/23/01 | 2001 |
| 13E04096N | 2    | 2245611 | 1     | 257C | CO | 2/12/01 | 2001 |
| 13E04096N | 0.33 | 2245620 | 0.25  | 257M | CO | 1/22/01 | 2001 |
| 13E04117N | 6    | 2256853 | 4     | 257C | CO | 3/27/01 | 2001 |
| 13E04168N | 1    | 2294357 | 2     | 45C  | CO | 2/9/01  | 2001 |
| 13E04168N | 4.48 | 2285478 | 3     | 45C  | CO | 2/9/01  | 2001 |

0000032

|           |          |         |      |      |    |         |      |
|-----------|----------|---------|------|------|----|---------|------|
| 13E04170N | 1        | 2278535 | 1    | 45M  | CO | 2/6/01  | 2001 |
| 13E04170N | 0.00E+00 | 2290281 |      | 45M  | CO | 2/22/01 | 2001 |
| 13E04173N | 1        | 2286940 | 2    | 45M  | CO | 3/5/01  | 2001 |
| 13E04182N | 1        | 2284344 | 1    | 45M  | CO | 2/8/01  | 2001 |
| 13E04182N | 1        | 2284596 | 1    | 45M  | CO | 2/8/01  | 2001 |
| 13E04185N | 1        | 2285977 | 1    | 45M  | CO | 2/8/01  | 2001 |
| 13E04185N | 3.32     | 2286004 | 3    | 45M  | CO | 2/8/01  | 2001 |
| 13E04234N | 3.5      | 2309623 | 3.5  | 5M   | CO | 3/5/01  | 2001 |
| 13E04234N | 8.05     | 2315889 | 8    | 5M   | CO | 6/18/01 | 2001 |
| 13E04237N | 1        | 2311356 | 1    | 45M  | CO | 2/20/01 | 2001 |
| 13E04237N | 1        | 2309686 | 1    | 45M  | CO | 2/20/01 | 2001 |
| 13E04246N | 0.33     | 2315214 | 0.25 | 257C | CO | 2/22/01 | 2001 |
| 13E04317N | 1        | 2350972 | 1    | 45M  | CO | 3/8/01  | 2001 |
| 13E04317N | 1        | 2355011 | 1    | 45M  | CO | 3/8/01  | 2001 |
| 13E04365N | 1.5      | 2368325 | 1.5  | 45M  | CO | 3/19/01 | 2001 |
| 13E04365N | 3.15     | 2368343 | 3    | 45M  | CO | 3/19/01 | 2001 |
| 13E04375N | 1        | 2373426 | 2    | 45M  | CO | 3/19/01 | 2001 |
| 13E04375N | 12.73    | 2373551 | 9    | 5M   | CO | 3/19/01 | 2001 |
| 13E04536N | 10.46    | 2459983 | 14   | 5M   | CO | 4/25/01 | 2001 |
| 13E04599N | 1.5      | 2500193 | 2    | 45M  | CO | 5/11/01 | 2001 |
| 13E04636N | 1        | 2518856 | 1    | 45M  | CO | 5/18/01 | 2001 |
| 13E04636N | 1        | 2518860 | 1    | 45M  | CO | 5/18/01 | 2001 |
| 13E06025N | 5.75     | 2298566 | 3    | 45M  | CO | 2/13/01 | 2001 |
| 13E06025N | 1.5      | 2298570 | 0.5  | 45M  | CO | 2/13/01 | 2001 |
| 13E06045N | 4        | 2241148 | 8    | 5M   | OP |         | 1900 |
| 13E06045N | 1.5      | 2640249 |      | 5C   | OP |         | 1900 |
| 13E06045N | 1        | 2640259 |      | 45M  | OP |         | 1900 |
| 13E06050N | 4.5      | 2241205 | 1    | 257C | CO | 1/19/01 | 2001 |
| 13E06092N | 1        | 2255141 | 1    | 45C  | CO | 1/31/01 | 2001 |
| 13E06092N | 4.32     | 2255164 | 2    | 45C  | CO | 1/31/01 | 2001 |
| 13E06098N | 1        | 2259246 | 1    | 45M  | CO | 2/1/01  | 2001 |
| 13E06134N | 1        | 2287940 |      | 45M  | CO | 2/16/01 | 2001 |
| 13E06177N | 1.5      | 2320644 | 2    | 12C  | CO | 5/2/01  | 2001 |
| 13E06190N | 2        | 2332796 | 13.5 | 45M  | CO | 3/5/01  | 2001 |
| 13E06190N | 7.96     | 2332858 | 20   | 5M   | CO | 3/2/01  | 2001 |
| 13E06190N | 6.29     | 2347797 | 3.5  | 5M   | CO | 3/5/01  | 2001 |
| 13E06190N | 2        | 2347801 | 2    | 5M   | CO | 3/5/01  | 2001 |
| 13E06213N | 3        | 2352250 | 4.5  | 257M | CO | 3/12/01 | 2001 |
| 13E06226N | 3        | 2357675 | 3    | 257M | CO | 3/12/01 | 2001 |
| 13E06227N | 3        | 2357079 | 1    | 257M | CO | 6/1/01  | 2001 |
| 13E06302N | 1.32     | 2384695 | 1.25 | 257M | CO | 4/16/01 | 2001 |
| 13E06302N | 0.00E+00 | 2384678 |      | 45M  | CO | 7/13/01 | 2001 |
| 13E06302N | 0.75     | 2384713 | 1.5  | 257C | CO | 4/16/01 | 2001 |
| 13E06302N | 1.5      | 2384682 | 3.5  | 5M   | CO | 4/4/01  | 2001 |
| 13E06302N | 1.5      | 2384687 | 1.5  | 5M   | CO | 4/16/01 | 2001 |
| 13E06302N | 1.5      | 2384692 | 2    | 12M  | CO | 4/16/01 | 2001 |
| 13E06325N | 1.5      | 2410100 | 3.5  | 45M  | CO | 4/11/01 | 2001 |
| 13E06360N | 0.5      | 2434016 | 2    | 257M | CO | 4/17/01 | 2001 |
| 13E06411N | 1        | 2469069 | 2    | 45M  | CO | 4/30/01 | 2001 |
| 13E06475N | 1        | 2511943 | 0.5  | 22C  | CO | 5/17/01 | 2001 |
| 13E06475N | 3.57     | 2511958 | 2    | 22C  | CO | 5/17/01 | 2001 |
| 13E06511N | 4.32     | 2530905 | 1    | 45C  | CO | 5/24/01 | 2001 |
| 13E06528N | 1.5      | 2542778 | 0.5  | 45C  | CO | 6/5/01  | 2001 |
| 13E06616N | 3        | 2588584 | 5    | 257C | CO | 7/2/01  | 2001 |
| 13E06691N | 4.24     | 2635415 |      | 45M  | OP |         | 1900 |
| 13E06726N | 0.75     | 2653368 | 1    | 5M   | CO | 7/19/01 | 2001 |
| 13E06790N | 4.32     | 2684315 | 8    | 45C  | CO | 8/7/01  | 2001 |
| 13E06822N | 3        | 2704988 | 4    | 257M | CO | 8/13/01 | 2001 |
| 13E06822N | 1.5      | 2704992 | 1    | 845M | CO | 8/13/01 | 2001 |

|           |          |         |      |      |    |         |      |
|-----------|----------|---------|------|------|----|---------|------|
| 13E06829N | 1        | 2706791 | 1    | 45M  | CO | 8/10/01 | 2001 |
| 13E06829N | 1.5      | 2708551 | 1.25 | 45M  | CO | 8/15/01 | 2001 |
| 13E06872N | 1.5      | 2719549 | 1.5  | 45M  | CO | 8/17/01 | 2001 |
| 13E06882N | 3.94     | 2722582 | 3.5  | 45M  | CO | 8/17/01 | 2001 |
| 13F10647N | 4.48     | 2484971 |      | 548C | OP |         | 1900 |
| 13F10701N | 3.8      | 2512241 | 4    | 22M  | CO | 5/16/01 | 2001 |
| 13F10701N | 1.5      | 2512208 | 1    | 5M   | CO | 5/15/01 | 2001 |
| 13F10701N | 5.02     | 2512251 | 3    | 5M   | CO | 5/15/01 | 2001 |
| 13F11137N | 0.5      | 2725880 |      | 45M  | OP |         | 1900 |
| 13F14056N | 3.84     | 2437246 | 8    | 12C  | CO | 4/19/01 | 2001 |
| 13H17158N | 4        | 2478343 |      | 257C | CO | 5/17/01 | 2001 |
| 13H23038N | 8        | 2425439 | 14   | 45M  | CO | 4/9/01  | 2001 |
| 13H23038N | 4.57     | 2404119 | 0    | 45M  | CO | 4/10/01 | 2001 |
| 13H23046N | 2        | 2438979 |      | 5C   | CO | 5/8/01  | 2001 |
| 13H23046N | 10.16    | 2439205 | 7    | 5M   | CO | 4/24/01 | 2001 |
| 13H23046N | 8        | 2450929 | 14   | 5M   | CO | 4/24/01 | 2001 |
| 13H86117N | 1.5      | 2311857 | 8.5  | 45M  | CO | 2/21/01 | 2001 |
| 13H86186N | 1        | 2646812 | 1    | 45C  | CO | 7/17/01 | 2001 |
| 13H87185N | 0.5      | 2555657 | 0.5  | 45M  | CO | 6/7/01  | 2001 |
| 13H87185N | 3.32     | 2555680 | 4    | 22M  | CO | 6/7/01  | 2001 |
| 13H87211N | 1.5      | 2700727 | 2    | 5M   | CO | 8/10/01 | 2001 |
| 13H87211N | 0.25     | 2700731 | 1    | 12M  | CO | 8/9/01  | 2001 |
| 13H88216N | 1.75     | 2674267 | 1.5  | 45M  | CO | 7/26/01 | 2001 |
| 13M01106N | 2        | 2473325 | 2    | 5M   | CO | 5/4/01  | 2001 |
| 13M01106N | 2        | 2467316 | 2    | 5M   | CO | 5/7/01  | 2001 |
| 13M01106N | 7.5      | 2467320 | 3    | 45M  | CO | 5/9/01  | 2001 |
| 13M01106N | 2        | 2467322 | 1    | 45M  | CO | 5/9/01  | 2001 |
| 13M01106N | 2        | 2473348 | 2    | 45M  | CO | 5/8/01  | 2001 |
| 13M05277N | 9.01     | 2565775 | 8    | 5M   | CO | 7/2/01  | 2001 |
| 13M05367N | 0.00E+00 | 2710860 | 0.5  | 45X  | CO | 8/13/01 | 2001 |
| 13M05367N | 3.81     | 2710886 | 2    | 22M  | CO | 8/13/01 | 2001 |
| 13M07004N | 2        | 2214975 | 2    | 5M   | CO | 1/15/01 | 2001 |
| 13M07004N | 3        | 2214970 | 3    | 5M   | CO | 1/11/01 | 2001 |
| 13M07004N | 3        | 2214973 | 3    | 5M   | CO | 1/12/01 | 2001 |
| 13M07004N | 2        | 2214981 | 2    | 5M   | CO | 1/16/01 | 2001 |
| 13M07087N | 2        | 2522527 | 1    | 5M   | CO | 5/21/01 | 2001 |
| 13M07087N | 2        | 2520606 | 1    | 5M   | CO | 5/21/01 | 2001 |
| 13M07087N | 1.5      | 2509456 | 1    | 45M  | CO | 5/18/01 | 2001 |
| 13M07087N | 3.96     | 2509459 | 3    | 257M | CO | 5/22/01 | 2001 |
| 13N02072N | 4        | 2242842 |      | 257M | CO | 2/12/01 | 2001 |
| 13N02325N | 1        | 2449193 | 0.5  | 45M  | CO | 4/23/01 | 2001 |
| 13N02503N | 0.5      | 2699332 |      | 45M  | OP |         | 1900 |
| 13N04138N | 0.5      | 2544696 | 0.25 | 45X  | CO | 6/6/01  | 2001 |
| 13N04138N | 3.32     | 2544701 | 1.25 | 45C  | CO | 6/6/01  | 2001 |
| 13N06104N | 3        | 2289648 | 1.75 | 257C | CO | 2/16/01 | 2001 |
| 13N06104N | 3.5      | 2289653 | 1.75 | 257C | CO | 2/16/01 | 2001 |
| 13N07059N | 0.5      | 2325356 | 0.75 | 45C  | CO | 3/13/01 | 2001 |
| 13N07059N | 0.5      | 2325360 | 0.5  | 45X  | CO | 3/13/01 | 2001 |
| 13N07090N | 0.5      | 2378741 |      | 45C  | OP |         | 1900 |
| 13N07090N | 0.5      | 2378745 |      | 45X  | OP |         | 1900 |
| 13N08130N | 1.5      | 2332019 | 0.25 | 45C  | CO | 3/7/01  | 2001 |
| 13N08130N | 0.5      | 2332023 | 0.25 | 45X  | CO | 3/7/01  | 2001 |
| 13N08196N | 1.5      | 2406725 |      | 22M  | OP |         | 1900 |
| 13N08204N | 1        | 2415223 |      | 45C  | OP |         | 1900 |
| 13N08204N | 1        | 2415228 |      | 45C  | OP |         | 1900 |
| 13N08214N | 0.5      | 2429689 | 0.25 | 45C  | CO | 4/16/01 | 2001 |
| 13N08214N | 0.5      | 2429693 | 0.25 | 45X  | CO | 4/16/01 | 2001 |
| 13N08254N | 2        | 2489118 | 3.5  | 5M   | CO | 7/5/01  | 2001 |
| 13N08254N | 1.5      | 2489121 | 7    | 5M   | CO | 5/31/01 | 2001 |

|           |       |         |      |      |    |         |      |
|-----------|-------|---------|------|------|----|---------|------|
| 13N08254N | 1     | 2491088 | 4    | 45M  | CO | 5/31/01 | 2001 |
| 13N08320N | 0.5   | 2574465 | 0.25 | 45M  | CO | 6/22/01 | 2001 |
| 13N08320N | 1.5   | 2574470 | 0.5  | 45C  | CO | 6/22/01 | 2001 |
| 13N08324N | 1.5   | 2582647 | 1.5  | 45M  | CO | 6/27/01 | 2001 |
| 13N08324N | 1.5   | 2582653 | 0.5  | 45C  | CO | 7/10/01 | 2001 |
| 13N08324N | 7.65  | 2582662 | 6.5  | 5M   | CO | 6/26/01 | 2001 |
| 13N08325N | 0.5   | 2581332 |      | 45C  | OP |         | 1900 |
| 13N08325N | 0.5   | 2581336 |      | 45X  | OP |         | 1900 |
| 13N08327N | 1     | 2583255 | 0.5  | 45C  | CO | 6/27/01 | 2001 |
| 13N08327N | 1     | 2583260 | 0.5  | 45C  | CO | 6/27/01 | 2001 |
| 13N08357N | 1.5   | 2640909 | 1.5  | 5M   | CO | 8/2/01  | 2001 |
| 13N08357N | 1.75  | 2640912 | 1.5  | 45M  | CO | 7/23/01 | 2001 |
| 13N08357N | 0.5   | 2667449 | 0.25 | 45M  | CO | 7/23/01 | 2001 |
| 13N08357N | 0.83  | 2640923 | 0.5  | 45M  | CO | 8/2/01  | 2001 |
| 13N08390N | 0.5   | 2733614 |      | 45M  | OP |         | 1900 |
| 13N08391N | 2     | 2731962 |      | 45M  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741899 |      | 45C  | OP |         | 1900 |
| 13N08392N | 0.5   | 2741901 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741907 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741909 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741915 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741922 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741931 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741941 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741954 |      | 45C  | OP |         | 1900 |
| 13N08392N | 2.74  | 2741960 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737435 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737409 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737413 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737417 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737421 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737425 |      | 45C  | OP |         | 1900 |
| 13N08407N | 1.33  | 2737429 |      | 45C  | OP |         | 1900 |
| 13N08410N | 1.5   | 2728060 | 1    | 45C  | CO | 8/24/01 | 2001 |
| 13N08410N | 4.56  | 2728081 | 3    | 45M  | CO | 8/24/01 | 2001 |
| 13N08411N | 1.5   | 2728666 | 2    | 45M  | CO | 8/24/01 | 2001 |
| 13N08411N | 1.5   | 2728671 | 0.5  | 45C  | CO | 8/24/01 | 2001 |
| 13N08564N | 1     | 2235151 | 0.75 | 45M  | CO | 1/25/01 | 2001 |
| 13N08603N | 2.9   | 2294367 |      | 248C | OP |         | 1900 |
| 13N08654N | 0.66  | 2339340 |      | 257M | OP |         | 1900 |
| 1E503963N | 2     | 2651389 | 2    | 5M   | CO | 8/6/01  | 2001 |
| 1E503963N | 10.82 | 2651420 | 10   | 5M   | CO | 8/7/01  | 2001 |
| 1E503963N | 1.5   | 2702783 | 1.5  | 45M  | CO | 8/8/01  | 2001 |
| 1E503963N | 2     | 2651396 | 1    | 5M   | CO | 8/8/01  | 2001 |
| 1E503963N | 1.5   | 2702787 | 1.5  | 45M  | CO | 8/8/01  | 2001 |
| 1E504350N | 3     | 2487388 | 3    | 5M   | CO | 5/16/01 | 2001 |
| 1E504350N | 2     | 2487401 | 1    | 5M   | CO | 5/15/01 | 2001 |
| 1E504350N | 2     | 2487405 | 2    | 5M   | CO | 5/16/01 | 2001 |
| 1E504357N | 1     | 2505819 | 0.25 | 45M  | CO | 5/18/01 | 2001 |
| 1E509060N | 3     | 2645318 | 7    | 5M   | CO | 7/20/01 | 2001 |
| 1E509060N | 3     | 2645328 | 2    | 5M   | CO | 7/23/01 | 2001 |
| 1E800034N | 3     | 2241556 | 3.5  | 257M | CO | 1/25/01 | 2001 |
| 1E800345N | 0.5   | 2656446 | 0.5  | 22M  | CO | 7/20/01 | 2001 |
| 1E800345N | 1     | 2656450 | 0.5  | 45M  | CO | 7/20/01 | 2001 |
| 1E801155N | 1     | 2555001 | 2    | 22M  | CO | 6/6/01  | 2001 |
| 1E801155N | 4.7   | 2555038 | 10   | 22C  | CO | 6/6/01  | 2001 |
| 1E802199N | 1     | 2412468 | 0.5  | 45M  | CO | 4/10/01 | 2001 |
| 1E802413N | 1.5   | 2663709 | 1.5  | 548M | CO | 7/24/01 | 2001 |
| 1E802413N | 4.64  | 2663793 | 11   | 45C  | CO | 7/24/01 | 2001 |



|           |       |         |       |      |    |         |      |
|-----------|-------|---------|-------|------|----|---------|------|
| 1E806251N | 1     | 2576720 | 1     | 45M  | CO | 8/8/01  | 2001 |
| 1E806251N | 1.5   | 2576712 | 1.5   | 5M   | CO | 8/10/01 | 2001 |
| 1E806251N | 4     | 2576716 | 4     | 5M   | CO | 8/10/01 | 2001 |
| 1E806251N | 6.96  | 2576736 | 2     | 5M   | CO | 8/13/01 | 2001 |
| 1E812025N | 0.5   | 2272516 | 7     | 45C  | CO | 2/5/01  | 2001 |
| 1E814025N | 7.13  | 2246795 | 8     | 5M   | CO | 1/20/01 | 2001 |
| 1E814025N | 1.5   | 2241835 | 1     | 45M  | CO | 1/22/01 | 2001 |
| 1E814025N | 1     | 2240984 | 1     | 45M  | CO | 1/22/01 | 2001 |
| 1E814049N | 0.5   | 2277712 | 0.5   | 45C  | CO | 2/8/01  | 2001 |
| 1E814078N | 12.26 | 2340963 | 12    | 5M   | CO | 3/8/01  | 2001 |
| 1E814078N | 2     | 2340967 | 2     | 5M   | CO | 3/8/01  | 2001 |
| 1E814078N | 3     | 2341014 | 2     | 5M   | CO | 3/7/01  | 2001 |
| 1E814078N | 1     | 2341019 | 2     | 45M  | CO | 3/12/01 | 2001 |
| 1E814078N | 1     | 2341023 | 2     | 12M  | CO | 3/12/01 | 2001 |
| 1E814078N | 3     | 2341027 | 2     | 5M   | CO | 3/12/01 | 2001 |
| 1E814153N | 1     | 2437460 | 2     | 45M  | CO | 4/16/01 | 2001 |
| 1E814208N | 1.5   | 2536029 |       | 12M  | CO | 8/27/01 | 2001 |
| 1E814208N | 1.5   | 2536034 | 1     | 5M   | CO | 7/9/01  | 2001 |
| 1E814208N | 11.3  | 2536049 | 10    | 5M   | CO | 7/10/01 | 2001 |
| 1E814208N | 0.75  | 2536053 | 2     | 5M   | CO | 7/10/01 | 2001 |
| 1E814208N | 0.75  | 2536057 | 0.5   | 12M  | CO | 8/2/01  | 2001 |
| 1E814208N | 0.75  | 2536061 | 0.5   | 5M   | CO | 8/2/01  | 2001 |
| 1E814293N | 1     | 2736044 | 0.5   | 45M  | CO | 8/27/01 | 2001 |
| 1E816230N | 9.5   | 2677823 | 10.25 | 5M   | CO | 8/8/01  | 2001 |
| 1EA07665N | 2     | 2541812 | 2     | 5M   | CO | 6/7/01  | 2001 |
| 1EA07665N | 1.5   | 2541856 | 3.5   | 5M   | CO | 6/7/01  | 2001 |
| 1EA07665N | 2     | 2542204 | 2     | 5M   | CO | 6/8/01  | 2001 |
| 1EA07665N | 14.94 | 2542247 | 20    | 5X   | CO | 6/12/01 | 2001 |
| 1EA07665N | 3.5   | 2584642 | 3     | 5M   | CO | 6/18/01 | 2001 |
| 1EA07665N | 2     | 2542254 | 1.5   | 5M   | CO | 6/13/01 | 2001 |
| 1EA07665N | 2     | 2542278 | 1.5   | 5M   | CO | 6/15/01 | 2001 |
| 1EA07665N | 2     | 2542282 | 1     | 5M   | CO | 6/16/01 | 2001 |
| 1EA07665N | 1.5   | 2542312 | 3.5   | 5M   | CO | 6/16/01 | 2001 |
| 1EA07665N | 3.5   | 2584665 | 3     | 5M   | CO | 6/18/01 | 2001 |
| 1EA07665N | 1.5   | 2549481 | 1     | 5X   | CO | 6/15/01 | 2001 |
| 1EA07665N | 8.57  | 2542331 | 6     | 5M   | CO | 6/16/01 | 2001 |
| 1M220736N | 2     | 2316112 | 1.5   | 5X   | CO | 4/17/01 | 2001 |
| 1M220736N | 2     | 2316121 | 2     | 5M   | CO | 3/16/01 | 2001 |
| 1M220736N | 16.69 | 2316345 | 18.25 | 5M   | CO | 3/14/01 | 2001 |
| 1M220736N | 16.5  | 2316111 | 17.5  | 5M   | CO | 3/28/01 | 2001 |
| 1M220736N | 9     | 2316491 | 12.5  | 5M   | CO | 4/17/01 | 2001 |
| 1MB03052N | 1     | 2318575 | 0.5   | 45M  | CO | 3/20/01 | 2001 |
| 1MB03052N | 4.03  | 2326666 | 4     | 45M  | CO | 3/22/01 | 2001 |
| 1MB03055N | 1     | 2326722 | 1     | 45M  | CO | 3/22/01 | 2001 |
| 1MB03055N | 4.03  | 2326734 | 5     | 45M  | CO | 3/22/01 | 2001 |
| 1MB03093N | 1     | 2472822 | 1.5   | 45M  | CO | 6/21/01 | 2001 |
| 1MB03097N | 1     | 2501219 | 1     | 45M  | CO | 5/30/01 | 2001 |
| 1MB03097N | 2     | 2502637 | 2.5   | 5M   | CO | 5/25/01 | 2001 |
| 1MB03097N | 2     | 2502660 | 1.5   | 5M   | CO | 5/24/01 | 2001 |
| 1MB03097N | 1.5   | 2502903 | 3.5   | 5M   | CO | 7/19/01 | 2001 |
| 1MB03097N | 2     | 2502907 | 3.5   | 5M   | CO | 7/19/01 | 2001 |
| 1MU38077N | 6     | 2553941 |       | 257M | OP |         | 1900 |
| 1MU38080N | 4.83  | 2658764 | 1     | 5C   | OP |         | 1900 |
| 1MU38080N | 0.83  | 2658997 |       | 22M  | OP |         | 1900 |
| 1MX06036N | 24    | 2360190 | 24    | 257C | CO | 5/9/01  | 2001 |
| 1MX07180N | 3     | 2645310 | 1.75  | 5M   | CO | 7/18/01 | 2001 |
| 1MX07180N | 1.5   | 2645312 | 1     | 5M   | CO | 7/21/01 | 2001 |
| 1MZ00117N | 1     | 2327876 | 1.25  | 45M  | CO | 4/9/01  | 2001 |
| 1MZ00117N | 3.55  | 2327882 | 4.25  | 45M  | CO | 4/9/01  | 2001 |

|            |      |         |      |     |    |          |      |
|------------|------|---------|------|-----|----|----------|------|
| 1MZ06130N  | 4.79 | 2696745 | 4.5  | 45M | CO | 8/14/01  | 2001 |
| 1MZ06146N  | 1    | 2735137 | 1    | 45M | CO | 8/24/01  | 2001 |
| 1MZ06146N  | 1.5  | 2735149 | 1    | 22M | CO | 8/24/01  | 2001 |
| 93H88323N  | 8.52 | 1205531 | 9    | 5M  | CO | 9/10/99  | 1999 |
| 93N02568N  | 16   | 1241697 | 6    | 45M | CO | 9/23/99  | 1999 |
| 93N08065N  | 1.5  | 775777  | 6.5  | 45M | CO | 2/19/99  | 1999 |
| 93N08466N  | 2    | 1141434 | 2    | 45C | CO | 8/11/99  | 1999 |
| 93N18105N  | 2    | 1357121 |      | 45C | CO | 11/4/99  | 1999 |
| 93N18128N  | 2    | 1373777 |      | 45C | CO | 11/15/99 | 1999 |
| PWOC529603 | 1.5  | 2598287 | 0.75 | 45M | CO | 6/27/01  | 2001 |
| PWOC04JGK  | 1.5  | 2691894 | 1    | 45M | CO | 8/3/01   | 2001 |
| PWOC0CYD8  | 0.99 | 2019377 | 0.5  | 45M | CO | 9/27/00  | 2000 |
| PWOC0KCD5  | 1.5  | 2680766 | 2    | 45M | CO | 8/3/01   | 2001 |
| PWOC0MM24  | 1.5  | 2675707 | 0.5  | 45M | CO | 7/27/01  | 2001 |
| PWOC0X7LM  | 2    | 2161274 | 1    | 45M | CO | 12/11/00 | 2000 |
| PWOC0Y493  | 1.5  | 2343248 | 0.75 | 45M | CO | 3/6/01   | 2001 |
| PWOC106B2  | 1.5  | 2021107 | 0.5  | 45M | CO | 10/4/00  | 2000 |
| PWOC16T7M  | 1.5  | 2017890 | 1    | 45M | CO | 10/18/00 | 2000 |
| PWOC19D42  | 1.5  | 2432543 | 0.75 | 45M | CO | 4/11/01  | 2001 |
| PWOC1CDNP  | 1.5  | 2375845 | 1    | 45M | CO | 3/20/01  | 2001 |
| PWOC1CKG4  | 1.5  | 2244220 | 1    | 45M | CO | 1/22/01  | 2001 |
| PWOC1FD2H  | 1.5  | 2658370 | 0.5  | 45M | OP |          | 1900 |
| PWOC1HJ47  | 1.5  | 2078070 | 0.25 | 45M | CO | 10/27/00 | 2000 |
| PWOC1L2CV  | 1.5  | 2505622 | 0.5  | 45M | CO | 5/15/01  | 2001 |
| PWOC1XR83  | 1.5  | 2208350 | 1.5  | 45M | CO | 1/8/01   | 2001 |
| PWOC1XWT9  | 1.5  | 2323196 | 0.5  | 45M | OP |          | 1900 |
| PWOC270Y9  | 1.5  | 2272492 |      | 45M | OP |          | 1900 |
| PWOC2R4G8  | 1.5  | 2295067 | 0.5  | 45M | CO | 2/13/01  | 2001 |
| PWOC2V1HJ  | 1.5  | 2688152 | 1.5  | 45M | CO | 8/1/01   | 2001 |
| PWOC2W5R5  | 3    | 2430977 | 3    | 45M | CO | 4/11/01  | 2001 |
| PWOC342C2  | 1.5  | 2518826 | 0.25 | 45M | CO | 5/30/01  | 2001 |
| PWOC3GX9W  | 1    | 2040068 | 0    | 45M | CO | 10/16/00 | 2000 |
| PWOC3MY8G  | 1    | 2219391 | 1    | 45M | CO | 1/8/01   | 2001 |
| PWOC3RX88  | 3    | 2249884 | 2    | 45M | CO | 1/24/01  | 2001 |
| PWOC3YJ90  | 1.5  | 2362417 | 0.5  | 45M | CO | 3/13/01  | 2001 |
| PWOC406YV  | 4.5  | 2649264 | 0.5  | 45M | CO | 7/17/01  | 2001 |
| PWOC46D0G  | 3    | 2489561 | 0.5  | 45M | CO | 5/7/01   | 2001 |
| PWOC47DMX  | 3.75 | 2588040 | 3.5  | 45M | CO | 6/21/01  | 2001 |
| PWOC4DM9P  | 1.5  | 2279261 | 1.5  | 45M | CO | 2/6/01   | 2001 |
| PWOC4KT8D  | 3    | 2717983 | 0.5  | 45M | CO | 8/16/01  | 2001 |
| PWOC4RYPY  | 4.5  | 2523377 | 1    | 45M | CO | 5/24/01  | 2001 |
| PWOC523F4  | 1    | 2167364 |      | 45M | OP |          | 1900 |
| PWOC52WFM  | 2    | 2675965 | 0.5  | 45M | CO | 7/27/01  | 2001 |
| PWOC56Y0L  | 2.5  | 2284753 | 1    | 45M | CO | 2/7/01   | 2001 |
| PWOC58J1R  | 3    | 2334950 | 1.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC5FJBM  | 3    | 2219421 | 1.5  | 45M | CO | 1/19/01  | 2001 |
| PWOC5MXB1  | 1.5  | 2348861 | 0.75 | 45M | CO | 3/8/01   | 2001 |
| PWOC5TDGH  | 5    | 2303250 | 2    | 45M | CO | 2/21/01  | 2001 |
| PWOC5WC6L  | 1    | 2406846 | 1    | 45M | CO | 4/4/01   | 2001 |
| PWOC5WW93  | 2.5  | 2496210 | 1.5  | 45M | CO | 5/9/01   | 2001 |
| PWOC620BD  | 2.5  | 2476192 | 1    | 45M | OP |          | 1900 |
| PWOC62W7B  | 1    | 2409798 | 1    | 45M | CO | 4/3/01   | 2001 |
| PWOC657QC  | 3    | 2315875 | 4.25 | 45M | CO | 2/21/01  | 2001 |
| PWOC6G9QH  | 3    | 2598253 | 3    | 45M | CO | 6/26/01  | 2001 |
| PWOC6GXDL  | 3.5  | 2491146 | 0.5  | 45M | CO | 5/7/01   | 2001 |
| PWOC6V0FC  | 2    | 2505625 | 0.5  | 45M | CO | 5/14/01  | 2001 |
| PWOC730KY  | 2    | 2329551 | 0.75 | 45M | CO | 2/28/01  | 2001 |
| PWOC78V57  | 3    | 2160342 | 0.25 | 45M | CO | 12/14/00 | 2000 |
| PWOC7CY9R  | 1    | 2582427 |      | 45M | OP |          | 1900 |

|            |      |         |      |     |    |          |      |
|------------|------|---------|------|-----|----|----------|------|
| PWOC7F8G2  | 3    | 2508899 | 3    | 45M | CO | 5/22/01  | 2001 |
| PWOC7G7F7  | 1    | 2260026 | 1    | 45M | CO | 1/29/01  | 2001 |
| PWOC7GMX0  | 2    | 2423460 | 1    | 45M | CO | 4/9/01   | 2001 |
| PWOC7H3P6  | 2.5  | 2675098 | 0    | 45M | CO | 7/31/01  | 2001 |
| PWOC7HJ6F  | 2    | 2632716 | 1.25 | 45M | CO | 7/10/01  | 2001 |
| PWOC7J4DN  | 3    | 2558013 | 0.75 | 45M | CO | 6/7/01   | 2001 |
| PWOC7JNYC  | 0.5  | 2309815 | 0.25 | 45M | CO | 2/21/01  | 2001 |
| PWOC7LP3X  | 3    | 2270066 | 1    | 45M | CO | 2/1/01   | 2001 |
| PWOC7QMC2  | 1.5  | 2649835 | 0.5  | 45M | CO | 7/17/01  | 2001 |
| PWOC7TP16  | 3    | 2236243 | 1    | 45M | CO | 1/15/01  | 2001 |
| PWOC81WRP  | 1    | 2307448 | 1    | 45M | CO | 2/20/01  | 2001 |
| PWOC822YL  | 2.5  | 2553798 | 4    | 45M | CO | 6/7/01   | 2001 |
| PWOC84JX0  | 3    | 2314758 | 3    | 45M | CO | 2/22/01  | 2001 |
| PWOC89DHJ  | 2.5  | 2353978 |      | 45M | OP |          | 1900 |
| PWOC8DF9T  | 1.5  | 2110561 | 0.5  | 45M | CO | 11/20/00 | 2000 |
| PWOC8HXKK  | 2    | 2328980 | 1    | 45M | CO | 2/27/01  | 2001 |
| PWOC8PTVM  | 2    | 2524722 | 1    | 45M | OP |          | 1900 |
| PWOC8RRGY  | 2    | 2629376 | 1    | 45M | CO | 7/6/01   | 2001 |
| PWOC8T81K  | 2    | 2491164 | 0.5  | 45M | CO | 5/7/01   | 2001 |
| PWOC8TKVX  | 2    | 2493295 | 1    | 45M | CO | 5/8/01   | 2001 |
| PWOC8YGHW  | 2    | 2562866 | 0.5  | 45M | CO | 6/11/01  | 2001 |
| PWOC91GNW  | 1    | 2266459 | 0.5  | 45M | CO | 1/31/01  | 2001 |
| PWOC91LYJ  | 3    | 2665555 | 0.5  | 45M | CO | 7/25/01  | 2001 |
| PWOC92LB9  | 1.5  | 2104396 | 1    | 45M | CO | 11/6/00  | 2000 |
| PWOC96W3L  | 1.5  | 2659477 | 1    | 45M | OP |          | 1900 |
| PWOC9MWB8  | 3    | 2342067 | 0.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC9W3XH  | 1    | 2623233 | 1    | 45M | CO | 7/3/01   | 2001 |
| PWOC9X8GH  | 1    | 2160064 | 1    | 45M | CO | 12/12/00 | 2000 |
| PWOCB288T  | 2.5  | 2476512 | 1.5  | 45M | CO | 5/2/01   | 2001 |
| PWOCB328R  | 3    | 2249168 | 0.5  | 45M | CO | 1/23/01  | 2001 |
| PWOCB7F7M  | 3    | 2208345 | 0.5  | 45M | CO | 1/4/01   | 2001 |
| PWOCB8W4R  | 3    | 2219480 | 1    | 45M | CO | 1/15/01  | 2001 |
| PWOCBBMXD  | 1.5  | 2175366 | 0.5  | 45M | CO | 12/14/00 | 2000 |
| PWOCBNYL3  | 2    | 2721349 | 1.75 | 45M | OP |          | 1900 |
| PWOCBPN4Y  | 3    | 2221188 | 1.5  | 45M | CO | 1/19/01  | 2001 |
| PWOCBQPC8  | 1.5  | 2326383 | 0.5  | 45M | CO | 2/27/01  | 2001 |
| PWOCBRWGR  | 3    | 2401295 | 1    | 45M | CO | 3/29/01  | 2001 |
| PWOCB TTL9 | 1.32 | 2178195 | 1    | 45M | CO | 12/15/00 | 2000 |
| PWOCBV305  | 3    | 2497353 | 2    | 45M | CO | 5/9/01   | 2001 |
| PWOC00G0L  | 1.5  | 2555796 | 1.5  | 45M | CO | 6/11/01  | 2001 |
| PWOC02JV7  | 2    | 2347573 | 2    | 45M | CO | 3/7/01   | 2001 |
| PWOC031HC  | 3    | 2732413 |      | 45M | OP |          | 1900 |
| PWOC04V02  | 2    | 2553821 | 1    | 45M | OP |          | 1900 |
| PWOC0F9P5  | 2.5  | 2334945 | 1.5  | 45M | CO | 3/5/01   | 2001 |
| PWOC0CN7Q4 | 1    | 2330903 | 1    | 45M | CO | 3/5/01   | 2001 |
| PWOC0CNQRK | 2    | 2376836 |      | 45M | OP |          | 1900 |
| PWOC0CQG6J | 2.5  | 2236601 | 0.5  | 45M | CO | 1/17/01  | 2001 |
| PWOC0D14GG | 3    | 2639043 | 2    | 45M | CO | 7/12/01  | 2001 |
| PWOC0D387D | 2    | 2386422 | 0.5  | 45M | CO | 3/26/01  | 2001 |
| PWOC0D7QJ9 | 2.5  | 2626321 | 2    | 45M | CO | 7/6/01   | 2001 |
| PWOC0D7X3T | 2.5  | 2219476 | 1    | 45M | CO | 1/16/01  | 2001 |
| PWOC0D9KFJ | 3    | 2464796 | 1.75 | 45M | CO | 4/25/01  | 2001 |
| PWOC0DB6HK | 0.66 | 2550502 | 0.5  | 45M | CO | 6/5/01   | 2001 |
| PWOC0DBBM3 | 3    | 2421518 | 0    | 45M | CO | 4/10/01  | 2001 |
| PWOC0DC78J | 1    | 2477883 | 2.5  | 45M | CO | 5/3/01   | 2001 |
| PWOC0DHW41 | 2    | 2346097 | 0.5  | 45M | CO | 3/6/01   | 2001 |
| PWOC0DP1M6 | 3    | 2421385 | 2.5  | 45M | CO | 4/9/01   | 2001 |
| PWOC0DVKML | 1.5  | 2438658 | 0.5  | 45M | CO | 4/13/01  | 2001 |
| PWOC0F52NW | 1.25 | 2162740 | 1    | 45M | CO | 12/11/00 | 2000 |

|           |      |         |      |     |    |          |      |
|-----------|------|---------|------|-----|----|----------|------|
| PWOCFD2FG | 0.99 | 2149410 | 2    | 45M | CO | 1/15/01  | 2001 |
| PWOCFHWKV | 1.5  | 2328663 | 0.5  | 45M | CO | 3/2/01   | 2001 |
| PWOCFJ059 | 1.5  | 2646403 |      | 45M | OP |          | 1900 |
| PWOCFLLKY | 1.5  | 2658681 |      | 45M | OP |          | 1900 |
| PWOCFT400 | 1.5  | 2476446 | 1.5  | 45M | CO | 5/1/01   | 2001 |
| PWOCFV0QT | 1.5  | 2457765 |      | 45M | OP |          | 1900 |
| PWOCFY145 | 1.5  | 2641784 | 1    | 45M | CO | 7/13/01  | 2001 |
| PWOCG013C | 1.5  | 2258647 | 1    | 45M | CO | 1/26/01  | 2001 |
| PWOCG1PFG | 1.5  | 2265237 | 0.75 | 45M | CO | 1/29/01  | 2001 |
| PWOCG3RRX | 1.5  | 2556370 | 1    | 45M | CO | 6/7/01   | 2001 |
| PWOCG7PFG | 1.5  | 2260714 | 1.5  | 45M | CO | 2/1/01   | 2001 |
| PWOCG8LT4 | 1.5  | 2285819 | 0.5  | 45M | CO | 2/9/01   | 2001 |
| PWOCGFB6G | 3    | 2449451 | 1    | 45M | CO | 4/20/01  | 2001 |
| PWOCY1CKG | 2    | 2267689 | 4    | 45M | CO | 1/30/01  | 2001 |
| PWOCYCNQR | 1    | 2381432 | 0.75 | 45M | CO | 3/23/01  | 2001 |
| PWOCYDD5K | 1.5  | 2227557 | 1.5  | 45M | CO | 1/15/01  | 2001 |
| PWOESH003 | 1    | 2727907 | 1    | 45M | CO | 8/22/01  | 2001 |
| PWOESH003 | 1    | 2727941 | 0.5  | 45M | CO | 8/23/01  | 2001 |
| PWOESH003 | 1    | 2727953 | 0.5  | 45M | CO | 8/23/01  | 2001 |
| PWOESH003 | 0.83 | 2727957 | 0.5  | 22M | CO | 8/23/01  | 2001 |
| PWOTH1111 | 0.5  | 2114677 | 1    | 45M | CO | 11/13/00 | 2000 |