### SECOND AMENDMENT TO FREQUENCY RECONFIGURATION AGREEMENT

This second amendment to the frequency reconfiguration agreement (the "Amendment") dated this \_\_\_\_ day of \_\_\_\_\_, 2010, (the "Effective Date") amends and revises the Frequency Reconfiguration Agreement (the "FRA"), dated August 25, 2008, as amended, between the **City and County of Denver**, a Colorado governmental corporate entity, (collectively the "Incumbent"), and **Nextel West Corp.** ("Nextel"), a wholly owned indirect subsidiary of Sprint Nextel Corporation, a Kansas corporation (each referred to in this Amendment as a "Party" and collectively as the Parties.")

- A. Section 24 of the FRA, (*Amendments*), requires that any amendment to an executed FRA be by a written agreement authorized by the Parties.
- B. The Parties first amended the FRA on September 30, 2009.
- C. The Incumbent requested to receive a cash payment for certain spare parts rather than replacement of those parts. Incumbent states that the spare parts (listed on Schedule D) will be returned to Nextel in working order. Subsequent to the First Amendment, Incumbent discovered additional radios and equipment that are subject to rebanding. Incumbent requested fifteen radios and support equipment for Denver International Airport and various radios for itself including, fourteen Ranger S-550, one Ranger S-700, and seven Ranger desk top radios. Incumbent also requested supporting equipment and software for the radios.
- D. Incumbent requested a prepayment of One Hundred Ninety-One Thousand, Five Hundred Ninety-Eight Dollars and 26/Cents (\$191,598.26) for its internal costs. All costs are subject to Reconciliation in accordance with the FRA. Incumbent had previously received a payment of Four Hundred Fifty-Three Thousand, Four Hundred Eighteen Dollars and no/Cents (\$453,418.00) from Nextel on September 10,2008.

For good and valuable consideration, the receipt of which the Parties hereby acknowledge, Incumbent and Nextel hereby agree to amend the FRA as follows:

- 1. Schedule C: Schedule C, Cost Estimate, to the FRA is deleted and replaced in its entirety with the new Schedule C attached as Exhibit 1. The amended Schedule C reflects the exchange of the spare parts for a cash payment to the Incumbent in the amount of Sixty-Six Thousand, Nine Hundred Sixty-Seven Dollars and 72/cents (\$66,967.72). Additionally the Incumbent requested a One Hundred Ninety-One Thousand, Five Hundred Ninety-Eight Dollars and 26/Cents (\$191,598.26) prepayment of its internal costs. All costs, and dollars expended, are subject to Reconciliation in accordance with the FRA. The total dollars for the project are Three million, four hundred Eighty Thousand, One Hundred Fifty-Six Thousand and 32/Cents (\$3,480,156.32).
- 2. <u>Schedule D: Schedule D</u> reflects additional equipment that will be provided by Nextel as well as the spare parts that Incumbent is returning to Nextel for a cash payment (<u>See Schedule C</u>).
- 3. In the event of any inconsistencies between the terms and conditions of this Amendment and the Terms and Conditions of the FRA, the terms and conditions contained herein shall control.

IN WITNESS WHEREOF, the Parties have signed this Amendment as of the date first written above.

| INCUMBENT:   | NEXTEL:  |
|--|--|
| City and County of Denver (Co)   | Nextel West Corp.  |
| By:  | By: UM fluhir  |
| Name:<br>Title: Mayor  | Name: William Jenkins<br>Title: Vice President Spectrum<br>Resources |
| ATTEST:  |  |
| By: Stephanie Y. O'Malley, Clerk and Recorder, Ex-Officio Clerk of the City and County of Denver |  |
| APPROVED AS TO FORM:   |  |
| By:  |  |
| David R. Fine, City Attorney for the City and County of Denver  By:  Assistant City Attorney     |  |
| RECOMMENDED AND APPROVED:  |  |
| By: Manager of Safety  |  |
| By: All Chief Information Officer  |  |
| REGISTERED AND COUNTERSIGNED:  |  |
| By:<br>Manager of Finance  |  |
| Manager of Finance Contract Control Number:  |  |
| By:Auditor   |  |

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Incumbent: City and County of Denver (CO)

DL8910427791

### EXHIBIT 1

### SCHEDULE C

### SECOND AMENDMENT

#### 800 MHZ RECONFIGURATION

### **COST ESTIMATE - CERTIFIED REQUEST**

### **Request for Reconfiguration Funding**

**Incumbent: City and County of Denver (CO) (PH2)** 

Pursuant to the Order, Incumbent is required to reconfigure its existing facilities and requests Nextel to fund the estimated reconfiguration costs included below:

Incumbent Payment Terms: Nextel will pay Incumbent an amount not to exceed the Estimated Cost(s) for Incumbent with respect to each category of work, as set forth below. Under the terms and conditions of the Agreement, Nextel previously paid Incumbent Four Hundred Fifty-Three Thousand, Four Hundred Eighteen Dollars and no/Cents (\$453,418.00). Upon the terms and conditions of this amended Agreement, Nextel will pay Incumbent One Hundred Ninety One Thousand, Five Hundred Ninety Eight Dollars and 26/ Cents (\$191,598.26) within 30 days after receipt by Nextel of the fully executed Agreement, as amended, and fully completed Incumbent Information Form (as set forth on Exhibit A). Nextel will pay any outstanding balance of the Actual Costs due to Incumbent within 30 days after the Reconciliation Date (as "Actual Costs" and "Reconciliation Date" are defined in Section 3(b)(i)).

**Vendor Payment Terms:** Nextel will pay each Vendor an amount not to exceed the Estimated Cost(s) for that Vendor with respect to each category of work, as set forth below. Nextel will pay each Vendor within 30 days after receipt by Nextel of (A) an invoice from the Vendor and (B) Incumbent's approval of receipt of goods and services and approval of associated costs included on the Vendor invoice.

### 1. System Description:

The Incumbent's trunked radios system is comprised of M/A-COM EDACS equipment, located at four (4) sites: two (2) Tx/Rx sites (Mount Morrison & Josephine) and two (2) auxiliary receiver sites (Qwest & Four Points Sheraton). The two (2) Tx/Rx systems are premium sites and have site controllers for control and interface to the existing EDACS Communications Systems Director (CSD) and integrated Multisite Controller (CEC/IMC). Additionally, there is the Denver International Airport System (DIA) which is comprised of a fifteen (15) channel, twenty 20) site simulcast system. Change Order Request #1 ("COR #1") amended the Agreement to represent changes to the Incumbent's system.

Subsequent to the execution of the Agreement,, the infrastructure changed from a single site with backup and two aux receive sites, to a seven site simulcast system. Additionally, the data system was replaced resulting in changes to the subscriber SOW as well as to the infrastructure implementation plan.

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Incumbent: City and County of Denver (CO)

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The major system elements to be reconfigured are summarized in the table below:

|                                  | Total In<br>System | Total Included in FRA |
|----------------------------------|--------------------|-----------------------|
| Base station frequencies         | 41                 | 41                    |
| - Voice channels                 | 0                  | 0                     |
| - Home/Control channels          | 41                 | 41                    |
| Repeater sites                   | 4                  | 4                     |
| Other sites (remote recv, BDA)   | 38                 | 38                    |
| Subscriber units retuned         | 0                  | 0                     |
| Subscriber units reprogrammed    | 17818              | 17818                 |
| Subscriber units replaced        | 2514               | 2514                  |
| Subscriber units rebanded total  | 20332              | 20332                 |
| Entities operating on the system | 232                | 232                   |

2. Reconfiguration Milestones: Identify the anticipated start date of the overall reconfiguration of your system (Project Start). Then, for each major reconfiguration milestone listed in the table below, provide (1) the anticipated number of days after project start date required to begin execution of the task identified, and (2) the estimated duration in number of days required to complete the task identified. As an FRA is negotiated, it is not always possible to know an actual start date for specific reconfiguration tasks. In such a case, it is acceptable to forecast an estimated start date from execution of the FRA (i.e., "contract execution + xx days") and estimate the duration of each task.

| Reconfiguration Task                 | Start Date | # of Days After<br>Project Start<br>Date for Start of<br>Task | Estimated<br>Duration in # of<br>Days |
|--------------------------------------|------------|---|---------------------------------------|
| Project Start                        |            |   |                                       |
| Reconfiguration Planning             |            |   |                                       |
| Reconfigure Subscriber Equipment     |            |   | 180                                   |
| Reconfigure Infrastructure Equipment |            |   | 180 (concurrently with Subscribers)   |
| System Acceptance                    |            |   |                                       |

3. Implementation Plan: See Statement of Work and Implementation spreadsheet.xls

### 4. Cost Estimate:

| Description of Work To Be Performed   | Payee(separately identify Incumbent and each Vendor being paid for work performed)                 | Estimated Cost(s) for Incumbent and Each Vendor (Not to Exceed listed amount) |
|---|--|---|
| <ul> <li>I. Subscriber Equipment Reconfiguration</li> <li>Initial programming of Public Safety and Data Subscribers. (4797 @ \$75.00 /unit = \$359,775.00)</li> <li>Removal/installation for replacement Public Safety</li> </ul> | (Vendor) Dailey Wells Communications, Inc. 344o E. Houston Street San Antonio, TX 78219 Ed Gelsone | \$2,035,205.00  |

| radios   |   | 210-893-6908   |             |
|--|---|--|-------------|
| •  | Remote mount units (210 @ \$275.00 /unit = \$57,750.00)   |  |             |
| •  | Front mount units (403 @ \$225.00 /unit = \$90,675.00)  |  |             |
|  | Estimated associated Travel and Lodging expense for Public Safety subscriber tasks. (1 @ \$84,600.00 /unit = \$84,600.00)   |  |             |
|  | Initial programming of Public Utilities subscribers (2111 @ \$75.00 /unit = \$158,325.00)   |  |             |
| Remova<br>Utilities  | al/installation for replacement Public<br>radios  |  |             |
| •  | Remote mount units (110 @ \$275.00 /unit = \$30,250.00)   |  |             |
|  | Front mount units (623 @ \$225.00 /unit = \$140,175.00)   |  |             |
| energy and the second s | Estimated associated Travel and Lodging expense for Public Utilities subscriber tasks. (1 @ \$53,000.00 /unit = \$53,000.00)  |  |             |
| •  | Reprogramming support for DIA (Dailey Wells to supply 1 Sr. Technician @ \$125/hr. x 10hrs/day x 25 days) (25 units @ 10.00 hrs each @ \$125.00 /hr = \$31,250.00)  |  |             |
|  | 2nd programming of all Public Safety and Public Utilities subscriber units. (6908 @ \$75.00 /unit = \$518,100.00)   |  |             |
| And an analysis of the special analysis of the speci | Estimated associated Travel and Lodging expense for this task (1 @ \$114,975.00 /unit = \$114,975.00)   |  |             |
| •  | Project Management for subscribers and infrastructure (2160hrs @ \$175.00 /hr = \$378,000.00)   |  |             |
| •  | Estimated associated Travel and Lodging expense for this task (1 @ \$18,330.00 /unit = \$18,330.00)   |  |             |
| •  | Factory retuning of mobile Vehicular<br>Repeaters for Fire Dept (12 Vehicular<br>repeaters @ \$300/ea includes shipping)<br>(12 @ \$300.00 /unit = \$3,600.00)  | (Incumbent) City of Denver Electronic Engineering Bureau 1930 35 <sup>th</sup> Street Denver, CO 80216 Attn: Rebanding | \$3,600.00  |
| •  | Removal and installation of Helicopter radios - (N710DP) Removal \$3,420, installation \$8,280, Parts and supplies \$1,200, FAA approval including FADEC and EMI testing \$3,600. (1 @ \$16,500.00 /unit = \$16,500.00) | (Vendor)<br>Century Helicopters, Inc.<br>2001 Airway Ave.<br>Fort Collins, CO 80524<br>970-224-3898                    | \$16,500.00 |

# II. Infrastructure Equipment Reconfiguration (Vendor) a. Infrastructure Equipment Reconfiguration Dailey Wells \$263,201.60 Services Communications Retuning of affected channels on Public Safety system at Mount Morrison site - (7 channels @ \$3,500/channel) (7 @ \$3,500.00 / unit = \$24,500.00)Estimated associated Travel and Lodging expense for this task (1 @ \$7,800.00 /unit = \$7.800.00Replacement/retuning of affected channels on Data system at Mount Morrison site -(9 channels @ \$7,000/channel) (9 @ \$7,000.00 / unit = \$63,000.00)Estimated associated Travel and Lodging expense for this task (1 @ \$13,850.00 /unit = \$13.850.00Retuning of affected channels on DIA simulcast system - (6 channels @ \$5,000/channel) Includes all work at both simulcast sites and all combiner work. (6 a \$5,000.00 /unit = \$30,000.00) Estimated associated Travel and Lodging expense for this task. (1 @ \$7,050.00 /unit = \$7,050.00) Replacement/retuning of affected channels on Public Utilities system at Mount Morrison site - (4 channels @ \$5,500/channel) (4 @ \$5,500.00 /unit = \$22,000.00) Estimated associated Travel and Lodging expense for this task (1 @ \$5,100.00 /unit =\$5,100.00) Bi-directional Amplifiers Performance test and retune (36 @ 1.800.00 / unit = 64.800.00Factory retune of TX/RX units (includes filter kits) (3 @ \$3,500.00 / unit =\$10,500.00) Install new replacement BDA equipment and filter kit at City & County Building (1 a \$3,000.00 /unit = \$3,000.00) Estimated associated Travel and Lodging

/unit = \$11,601.60

expense for this task. (1 @ \$11,601.60

| <ul> <li>Replacement/retuning of affected channels on Public Safety, Josephine backup site - (3 channels @ \$3,500/channel) This cost will be used to purchase 8 additional Master III repeaters by City. (3 @ \$3,500.00 /unit = \$10,500.00)</li> <li>Estimated associated Travel and lodging expense for this task. This cast will be used to purchase 8 additional Master III repeaters by City. (1 @ \$3,200.00 /unit = \$3,200.00)</li> </ul>   | (Incumbent) City of Denver           | \$13,700.00  |
|---|--------------------------------------|--------------|
| HI. Engineering and Verification Costs Baseline and acceptance testing to prove comparable coverage, post retune.  • Engineering (64hrs @ \$150.00 /hr = \$9,600.00)  • SR Tech (100hrs @ \$125.00 /hr = \$12,500.00)  • Systems Tech (340hrs @ \$113.00 /hr = \$38,420.00)  • Estimated associated Travel and Lodging expense for this task. (1 @ \$15,850.00 /unit = \$15,850.00)  Project Pre-Planning  • Sr. Manager (132hrs @ \$175.00 /hr = \$23,100.00)  • Engineering (366hrs @ \$150.00 /hr = \$54,900.00)  • Estimated associated Travel and Lodging expense for this task. (1 @ \$11,175.00 /unit = \$11,175.00) | (Vendor) Dailey Wells Communications | \$165,545.00 |
| <ul> <li>IV. Professional Services Costs</li> <li>Removal of programming data from units returned to Nextel (2,882 radios @ \$15/ea.) (2882 @ \$15.00 /unit = \$43,230.00)</li> </ul>   | (Vendor) Dailey Wells Communications | \$43,230.00  |
| <ul> <li>Asset Tracking - (Negotiated \$31,200, based on \$4/unit x 7,800 units) (7800 @ \$4.00 /unit = \$31,200.00)</li> <li>City of Denver Personnel Costs</li> <li>Program Management costs to date (1 @ \$42,736.42 /unit = \$42,736.42)</li> <li>EEB/DPD Personnel costs for Public Safety and Clean up (2nd Touch) (1 @ \$362,009.88 /unit = \$362,009.88)</li> <li>Personnel costs for project planning (1 @</li> </ul>  | (Incumbent) City of Denver           | \$889,535.95 |

| <ul> <li>EEB/DPD Personnel costs for PS Data system (1 @ \$29,253.30 /unit = \$29,253.30)</li> <li>DIA Personnel Costs (1 @ \$103,100.29 /unit = \$103,100.29)</li> <li>Denver Water Dept. Personnel costs (1 @ \$13,674.00 /unit = \$13,674.00)</li> <li>EEB/PU personnel costs for Public Utility (1 @ \$116,918.75 /unit = \$116,918.75)</li> <li>Denver Fire Dept. personnel costs for Public Safety system and 2nd Touch (1 @ \$43,842.96 /unit = \$43,842.96)</li> <li>(\$86,964 of the EEB Personnel costs will be used to offset purchase of 8 additional Master III repeaters by incumbent.)</li> <li>Consulting and Program Management for DIA (137hrs @ \$174.26 /hr = \$23,874.00)</li> <li>White paper to support replacement of MASTR II repeater transceivers with MASTR III repeaters transceivers. (\$23,580 divided by 3 licensees. Denver amount) (1 @ \$7,860.00 /unit = \$7,860.00)</li> <li>V. Contracts and Legal Costs</li> <li>Legal Fees to Negotiate FRA (225hrs @ \$400.00 /hr = \$90,000.00)</li> </ul> | (Vendor)<br>Shulman Rogers Gandal<br>Pordy & Ecker, P.A<br>("SRGP&E")          | \$97,880.00 |
|--|--|-------------|
| <ul> <li>FCC Licensing Work</li> <li>FCC Regulatory Filings (estimated by Nextel) 2 sets of applications consummation Notices Rebanding deadline notices and deadline coordination (12hrs @ \$175.00 /hr = \$2,100.00)</li> <li>Other Legal Fees</li> <li>Closing Document Review (4hrs @ \$195.00 /hr = \$780.00)</li> <li>Travel and Related Costs</li> <li>Billed at actual cost (1 @ \$5,000.00 /unit = \$5,000.00)</li> </ul>   | 12505 Park Potomac<br>Ave.<br>Sixth Floor<br>Potomac, MD 20854<br>301-231-0930 |             |

| Descrip   | otion of Work To Be Performed  | Payee                                | Estimated Cost(s) |
|---|--|--------------------------------------|-------------------|
| I. Subscriber Equipment Reconfiguration  ● Initial programming of Public Safety and Data Subscribers. (-403 @ \$75.00 /unit = (\$30,225.00))  |  | (Vendor) Dailey Wells Communications | (\$164,225.00)    |
| Removal/installation for replacement Public Safety radios  • Front mount units (-403 @ \$225.00 /unit = (\$90,675.00))  • Estimated associated Travel and Lodging expense for Public Safety subscriber tasks. (-1 @ \$6,400.00 /unit = (\$6,400.00))  • 2nd programming of all Public Safety and Public Utilities subscriber units. (-403 @ \$75.00 /unit = (\$30,225.00))  • Estimated associated Travel and Lodging expense for this task (-1 @ \$6,700.00 /unit = (\$6,700.00))  |  |                                      |                   |
| •   | Helicopter installations paid to Century<br>Helicopters. (1 @ \$1,293.75 /unit =<br>\$1,293.75)  | (Incumbent)<br>City of Denver        | \$1,293.75        |
| •   | Denver paid Century directly according to their maintenance contract with Century. Actual costs less than estimated. (1 @ (\$16,500.00) /unit = (\$16,500.00)) | (Vendor)<br>Century Helicopters      | (\$16,500.00)     |
| II. Infrastructure Equipment Reconfiguration a. Infrastructure Equipment Reconfiguration Services  • Retuning of affected channels on Public Safety system at Mount Morrison site - (7 channels @ \$3,500/channel) (-4 @ \$3,500.00 /unit = (\$14,000.00))  • Replacement/retuning of affected channels on Data system at Mount Morrison site - (9 channels @ \$7,000/channel) (-1 @ \$7,000.00 /unit = (\$7,000.00))  Additional Tasks  • (Retune 3 Channels @ \$1300/channel x 7 Sites) (21 @ \$1,300.00 /unit = \$27,300.00)  • (Final simulcast alignment 3 channels @ \$500/channel x 7 sites) (21 @ \$500.00)  • (17 additional combiner port retunes x 7 sites) (119 @ \$175.00 /unit = \$20,825.00) |  | (Vendor) Dailey Wells Communications | \$47,375.00       |

| <ul> <li>Estimated additional T&amp;L associated with<br/>retuning of Public Safety Simulcast<br/>System (1 @ \$9,750.00 /unit = \$9,750.00)</li> </ul>   |  |   |
|---|--|---|
| <ul> <li>Retune 5 new data repeaters to new channels. (5 @ \$4,200.00 /unit = \$21,000.00)</li> <li>T &amp; L expenses associated with data system. (1 @ \$5,900.00 /unit = \$5,900.00)</li> </ul>  | (Vendor)<br>Cal Amp Data Radio               | \$26,900.00                                   |
| <ul> <li>III. Professional Services Costs</li> <li>City of Denver Personnel Costs - Credit for reduced City personnel cost based on modified Data System (-1 @ \$17,552.70 /unit = (\$17,552.70))</li> </ul>  | (Incumbent)<br>City of Denver                | (\$17,552.70)                                 |
| IV. Contracts and Legal Costs  • Additional legal hours (COR#2) (18.75hrs  @ \$400.00 /hr = \$7,500.00)   | (Vendor)<br>SRGP&E                           | \$7,500.00                                    |
| AMENDMENT #- 2  |  |   |
| ***************************************   | T  |   |
| Description of Work To Be Performed   | Payee  | Estimated Cost(s)                             |
|   | Payee (Incumbent) City of Denver             | Estimated Cost(s) \$66,967.72                 |
| Description of Work To Be Performed  I. Subscriber Equipment Reconfiguration  ■ Spare Accessory Parts - In lieu of replacing the parts, the Incumbent elected a cash out payment. (1 @ \$66,967.72 /unit = \$66,967.72) Parts to  | (Incumbent)                                  |   |
| Description of Work To Be Performed  I. Subscriber Equipment Reconfiguration  ■ Spare Accessory Parts - In lieu of replacing the parts, the Incumbent elected a cash out payment. (1 @ \$66,967.72 /unit = \$66,967.72) Parts to be returned to Nextel.                               | (Incumbent)                                  |   |
| Description of Work To Be Performed  I. Subscriber Equipment Reconfiguration  Spare Accessory Parts - In lieu of replacing the parts, the Incumbent elected a cash out payment. (1 @ \$66,967.72 /unit = \$66,967.72) Parts to be returned to Nextel.  Amended Cost Totals:           | (Incumbent)<br>City of Denver                | \$66,967.72                                   |
| I. Subscriber Equipment Reconfiguration  • Spare Accessory Parts - In lieu of replacing the parts, the Incumbent elected a cash out payment. (1 @ \$66,967.72 /unit = \$66,967.72) Parts to be returned to Nextel.  Amended Cost Totals:  City of Denver                              | (Incumbent) City of Denver  Incumbent        | \$66,967.72<br>\$957,544.72                   |
| I. Subscriber Equipment Reconfiguration  • Spare Accessory Parts - In lieu of replacing the parts, the Incumbent elected a cash out payment. (1 @ \$66,967.72 /unit = \$66,967.72) Parts to be returned to Nextel.  Amended Cost Totals:  City of Denver  Dailey Wells Communications | (Incumbent) City of Denver  Incumbent Vendor | \$66,967.72<br>\$957,544.72<br>\$2,390,331.60 |

### **INCUMBENT CERTIFICATION FOLLOWS**

## **INCUMBENT CERTIFICATION**

Pursuant to the Order, Incumbent hereby certifies to the Transition Administrator appointed pursuant to the Order that the funds requested above are the minimum necessary to provide Incumbent reconfigured facilities comparable to those presently in use. If applicable, Incumbent

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Incumbent: City and County of Denver (CO)

DL8910427791

Signature: Myly E. Ranci My Elavy

Print Name:
Title: Ch. of Transmostras Officer
Phone Number: 720 913 4900.

further certifies, to the best of Incumbent's knowledge, that any vendor costs listed on Schedule C

are comparable to costs that vendor previously charged Incumbent for similar work.

# **EXHIBIT 2**

# SCHEDULE D Second Amendment

# **Equipment**

Incumbent: City and County of Denver (CO) (PH2)

# 1) Replacement Equipment (provided by Nextel)

| Quantity | Manufacturer | Description  | Model Number | New/Used |
|----------|--------------|--|--------------|----------|
| J        | M/A-COM      | M7100P mobile radio, 35W, with DES   | MAHG-S8MXE   | New      |
| 1        | M/A-COM      | Provoice operation feature package, includes EDACS and Conventional operation. | MAHG-PV      | New      |
| I        | M/A-COM      | Control unit, Scan, front mount  | MAHG-CP7U    | New      |
| 1        | M/A-COM      | Kit, Accessory, front mount, 50W TX and below                                  | MAHG-ZN5W    | New      |
| 1        | M/A-COM      | Microphone Desk  | MAHG-MC5A    | New      |
| 1        | M/A-COM      | FEATURE, 800 EDACS SYSTEMS/GROUPS  | MAHG-PL3R    | New      |
| 4        | M/A-COM      | M7100P mobile radio, 35W   | MAHG-S8MXX   | New      |
| 4        | M/A-COM      | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation)    | MAHG-ED      | New      |
| 4        | M/A-COM      | CONTROL UNIT, SCAN, FRONT MOUNT  | MAHG-CP7U    | New      |
| 4        | M/A-COM      | Kit, Accessory, front mount, 50W TX and below                                  | MAHG-ZN5W    | New      |
| 4        | M/A-COM      | Microphone Desk  | MAHG-MC5A    | New      |
| 465      | M/A-COM      | M7100P mobile radio, 35W   | MAHG-S8MXX   | New      |
| 465      | M/A-COM      | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation)    | MAHG-ED      | New      |
| 465      | M/A-COM      | CONTROL UNIT, SCAN, FRONT MOUNT  | MAHG-CP7U    | New      |
| 465      | M/A-COM      | Kit, Accessory, front mount, 50W TX and below                                  | MAHG-ZN5W    | New      |
| 465      | M/A-COM      | FEATURE, EDACS DATA  | MAHG-PL3X    | New      |
| 465      | M/A-COM      | CABLE, DATA INTERFACE  | MAHG-CL1X    | New      |
| 1309     | M/A-COM      | M7100P mobile radio, 35W   | MAHG-S8MXX   | New      |
| 1309     |              | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation)    | MAHG-ED      | New      |
| 1309     | M/A-COM      | CONTROL UNIT, SCAN, FRONT MOUNT  | MAHG-CP7U    | New      |
| 1309     |              | MICROPHONE, MOBILE   | MAHG-MC7T    | New      |
| 1309     |              | KIT, ACCESSORY, FRONT MOUNT, 50W<br>TX AND BELOW                               | MAHG-ZN5W    | New      |
| 3        | M/A-COM      | M7100P mobile radio, 35W   | MAHG-S8MXX   | New      |
| 3        | M/A-COM      | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation)    | MAHG-ED      | New      |
| 3        |              | Control unit, System, remote mount   | MAHG-CP7X    | New      |
| 3        | M/A-COM      | FEATURE, 800 EDACS SYSTEMS/GROUPS  | MAHG-PL3R    | New      |

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Incumbent: City and County of Denver (CO)

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| 3  | M/A-COM | Kit, Accessory, remote mount, 50W TX and below                              | MAHG-ZN5X  | New |
|----|---------|---|------------|-----|
| 18 | M/A-COM | M7100P mobile radio, 35W  | MAHG-S8MXX | New |
| 18 | M/A-COM | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation) | MAHG-ED    | New |
| 18 | M/A-COM | CONTROL UNIT, SCAN, FRONT MOUNT   | MAHG-CP7U  | New |
| 18 | M/A-COM | KIT, ACCESSORY, FRONT MOUNT, 50W<br>TX AND BELOW                            | MAHG-ZN5W  | New |
| 18 | M/A-COM | MICROPHONE, MOBILE  | MAHG-MC7T  | New |
| 18 | M/A-COM | FEATURE, 800 EDACS SYSTEMS/GROUPS   | MAHG-PL3R  | New |
| 1  | M/A-COM | M7100P mobile radio, 35W  | MAHG-S8MXX | New |
| 1  | M/A-COM | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation) | MAHG-ED    | New |
| 1  | M/A-COM | CONTROL UNIT, SCAN, FRONT MOUNT   | MAHG-CP7U  | New |
| 1  | M/A-COM | KIT, ACCESSORY, FRONT MOUNT, 50W<br>TX AND BELOW                            | MAHG-ZN5W  | New |
| 1  | M/A-COM | MICROPHONE, MOBILE  | MAHG-MC7T  | New |
| 1  | M/A-COM | WALL MOUNT BASE, TONE REMOTE CONTROL  | DSWD02     | New |
| 1  | M/A-COM | M7100P mobile radio, 35W  | MAHG-S8MXX | New |
| 1  | M/A-COM | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation) | MAHG-ED    | New |
| 1  | M/A-COM | Control unit, System, remote mount  | MAHG-CP7X  | New |
| 1  | M/A-COM | MICROPHONE, MOBILE  | MAHG-MC7T  | New |
| 1  | M/A-COM | Kit, Accessory, remote mount, 50W TX and below                              | MAHG-ZN5X  | New |
| 1  | M/A-COM | FEATURE, 800 EDACS SYSTEMS/GROUPS   | MAHG-PL3R  | New |
| 60 | M/A-COM | M7100P mobile radio, 35W  | MAHG-S8MXX | New |
| 60 | M/A-COM | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation) | MAHG-ED    | New |
| 60 | M/A-COM | CONTROL UNIT, SCAN, REMOTE MOUNT  | MAHG-CP7W  | New |
| 60 | M/A-COM | MICROPHONE, MOBILE  | MAHG-MC7T  | New |
| 60 | M/A-COM | Kit, Accessory, remote mount, 50W TX and below                              | MAHG-ZN5X  | New |
| 16 | M/A-COM | M7100P mobile radio, 35W  | MAHG-S8MXX | New |
| 16 | M/A-COM | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation) | MAHG-ED    | New |
| 16 | M/A-COM | Control unit, System, remote mount  | MAHG-CP7X  | New |
| 16 | M/A-COM | MICROPHONE, MOBILE  | MAHG-MC7T  | New |
| 16 | M/A-COM | Kit, Accessory, remote mount, 50W TX and below                              | MAHG-ZN5X  | New |
| 28 | M/A-COM | M7100P mobile radio, 35W  | MAHG-S8MXX | New |
| 28 | M/A-COM | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation) | MAHG-ED    | New |
| 28 | M/A-COM | Control unit, System, remote mount  | MAHG-CP7X  | New |
| 28 | M/A-COM | Microphone, mobile  | MAHG-MC7T  | New |

|      | 1   | W. A COMEN I   |   |            |
|------|---|--|---|------------|
| 28   | M/A-COM                                       | Kit, Accessory, remote mount, 50W TX and below             | MAHG-ZN5X   | New        |
| 533  | M/A-COM                                       | P5150 Radio Type (Scan)                                    | MAHM-S8DXX  | New        |
|      |   | FEATURE PACKAGE, EDACS TRUNKING                            |   |            |
| 533  | M/A-COM                                       | OPERATION (includes Conventional                           | HTED  | New        |
|      |   | operation)   |   |            |
| 533  | M/A-COM                                       | ANTENNA, 806-870 MHZ, WHIP                                 | MAHM-NC1K   | New        |
| 533  | M/A-COM                                       | BATTERY, NICD, HIGH CAPACITY                               | MAHM-PA9N   | New        |
| 533  | M/A-COM                                       | BELT CLIP, METAL   | MAHM-HC7P   | New        |
| 533  | M/A-COM                                       | CHARGER, DESK, RAPID, 120/230 VAC                          | МАНМ-СН9Е   | New        |
| 38   | M/A-COM                                       | P5150 Radio Type (Scan)                                    | MAHM-S8DXX  | New        |
|      | ng syan ang ang ang ang ang ang ang ang ang a | FEATURE PACKAGE, EDACS TRUNKING                            |   |            |
| 38   | M/A-COM                                       | OPERATION (includes Conventional                           | HTED  | New        |
|      |   | operation)   |   |            |
| 38   | M/A-COM                                       | ANTENNA, 806-870 MHZ, WHIP                                 | MAHM-NCIK   | New        |
| 38   | M/A-COM                                       | BATTERY, NICD, HIGH CAPACITY,                              | MAHM-PA7X   | New        |
|      | 144   | SPARE  | NAME OF THE PARTY | 3.1        |
| 38   | M/A-COM                                       | BELT CLIP, METAL   | MAHM-HC7P   | New        |
| 38   | M/A-COM                                       | CHARGER, DESK, RAPID, 120/230 VAC                          | MAHM-CH9E   | New        |
| 65   | M/A-COM                                       | P5130 Radio Type (SELECT)                                  | MAHM-L8DXX  | New        |
| C 5  | M/A COM                                       | FEATURE PACKAGE, EDACS TRUNKING                            | HTED  | New        |
| 65   | M/A-COM                                       | OPERATION (includes Conventional                           | піси  | INCW       |
| 65   | M/A-COM                                       | operation) ANTENNA, 806-870 MHZ, WHIP                      | MAHM-NCIK   | New        |
| 0.3  | W/A-COM                                       | BATTERY, NICD, HIGH CAPACITY,                              | MATINI-INCTX  | INCW       |
| 65   | M/A-COM                                       | SPARE  | MAHM-PA7X   | New        |
| 65   | M/A-COM                                       | BELT CLIP, METAL   | МАНМ-НС7Р   | New        |
| 65   | M/A-COM                                       | CHARGER, DESK, RAPID, 120/230 VAC                          | МАНМ-СН9Е   | New        |
| 85   | M/A-COM                                       | P7170P radio type (system)                                 | HT7170T81X  | New        |
| - 00 |   | FEATURE PACKAGE, EDACS TRUNKING                            |   |            |
| 85   | M/A-COM                                       | OPERATION (includes Conventional                           | HTED  | New        |
|      |   | operation)   |   |            |
| 28   | M/A-COM                                       | ANTENNA, 806-870 MHZ, WHIP                                 | HTNCIK  | New        |
| 45   | M/A-COM                                       | BATTERY, NICD, HIGH CAPACITY                               | HTPA7V  | New        |
| 85   | M/A-COM                                       | FEATURE, 800 SYSTEMS/GROUPS                                | HTPL3R  | New        |
| 85   | M/A-COM                                       | BELT CLIP, METAL   | HTHC7P  | New        |
| 85   | M/A-COM                                       | CHARGER, DESK, RAPID, 120/230 VAC                          | НТСН9Е  | New        |
| 29   | M/A-COM                                       | P7170P radio type (system)                                 | HT7170T81X  | New        |
|      |   | ENCRYPTION, 64-BIT, VGE AND AEGIS                          |   |            |
| 29   | M/A-COM                                       | DIGITAL VOICE (includes Aegis digital voice                | HTVE  | New        |
|      |   | option)  |   |            |
|      |   | FEATURE PACKAGE, EDACS TRUNKING                            |   | 3.5        |
| 29   | M/A-COM                                       | OPERATION (includes Conventional                           | HTED  | New        |
| 20   | 1611 6014                                     | operation)   | UTNICIU   | <b>N</b> T |
| 29   | M/A-COM                                       | ANTENNA, 806-870 MHZ, WHIP                                 | HTNC1K  | New        |
| 29   | M/A-COM                                       | BATTERY, NICD, HIGH CAPACITY                               | HTPA7V  | New        |
| 29   | M/A-COM                                       | FEATURE, 800 SYSTEMS/GROUPS                                | HTPL3R<br>HTHC7P  | New<br>New |
| 29   | M/A-COM                                       | BELT CLIP, METAL   | HTHC/P<br>HTCH9E  | New        |
| 29   | M/A-COM                                       | CHARGER, DESK, RAPID, 120/230 VAC                          | HT7170T81X  | New        |
| 136  | M/A-COM                                       | P7170P radio type (system) FEATURE PACKAGE, EDACS TRUNKING | III/I/VIOIA   | ( YC VV    |
| 126  | M/A-COM                                       | OPERATION (includes Conventional                           | HTED  | New        |
| 136  | IVI/A-COIVI                                   | operation)   | 11120   | 1 40 11    |
| 136  | M/A-COM                                       | ANTENNA, 806-870 MHZ, WHIP                                 | HTNC1K  | New        |
| 136  | M/A-COM                                       | BATTERY, NICD, HIGH CAPACITY                               | HTPA7V  | New        |
| 130  | WILL COIN                                     | parather, men, mon caracit                                 | *******   | ~ (1       |

| 136           | M/A-COM   | BELT CLIP, METAL   | HTHC7P                    | New  |
|---------------|-----------|--|---------------------------|------|
| 136           | M/A-COM   | CHARGER, DESK, RAPID, 120/230 VAC  | НТСН9Е                    | New  |
| 19            | M/A-COM   | CHARGER, MULTI, RAPID, 120/230 VAC   | HTCH9A                    | New  |
| 48            | M/A-COM   | CHARGER, VEHICULAR, ENHANCED, DUAL POSITION Includes Vehicular Charger, Mounting Bracket and Cables, Mic with hook switch, Mic Hanger Kit, Speaker, and Installation and Operator's Manuals. For NiCd or NiMH batteries. For this feature, use the speaker mic | H2VPDE                    | New  |
| 4             | M/A-COM   | ADAPTER, SLEEVE FOR CADEX-7400<br>SYSTEM FOR NICD/NIMH BATTERIES   | CADEX-C7 Adapter          | New  |
| 16            | M/A-COM   | STATION,CONV MASTR III,806-<br>870MHZ,100W   | SX8MCX                    | New  |
| 16            | M/A-COM   | COVER,SCREEN,T/R SHELF   | SXMN9C                    | New  |
| 16            | M/A-COM   | Kit, Mounting Hrdwr,69/83/86in Cab/Rack  | SXMN2D                    | New  |
| 16            | M/A-COM   | FEATURE, VOTING TONE (1950HZ)  | SXSF1W                    | New  |
| 16            | M/A-COM   | CABLE, RX RECEIVE  | SXCJ5E                    | New  |
| 16            | M/A-COM   | GETC to MIII Cable Harness   | 19B802401P3               | New  |
| 16            | M/A-COM   | AC Power Supply  | 19A149979P1               | Used |
| 16            | M/A-COM   | Audio Cable  | 19D903880P250             | New  |
| 16            | M/A-COM   | GETC Harness   | 19B801648G2               | New  |
| 2             | M/A-COM   | Programming, Set TX Power, Rated(TU Appl)  | MAHG-EC1F                 | New  |
| 2             | M/A-COM   | Kit, Radio Front(Remote Mount)   | MAHG-MK3Z                 | New  |
| 2             | M/A-COM   | Mobile,M7100-IP,806-870MHz,35W   | MAHG-S8MXX                | New  |
| 2             | M/A-COM   | Handling, Send Radio to Station Area(TU)   | MAHG-SP9H                 | New  |
| 2             | M/A-COM   | Feature Set, Test Unit   | Feature Set, Test<br>Unit | New  |
| 2             | M/A-COM   | MANUAL,INSTL,MASTR III AUX<br>RECEIVER   | MM001SR                   | New  |
| 2             | M/A-COM   | MANUAL,MAINT,MASTR III AUX<br>RECEIVER,800M  | MM004SR                   | New  |
| 24            | M/A-COM   | RECEIVER,MASTR III AUX RX,806-<br>825MHZ   | SR8N01                    | New  |
| 2             | M/A-COM   | INSTRUCTION,83/86,CC/MC/MON  | SRAP5U                    | New  |
| 2             | M/A-COM   | INSTRUCTION,83/86,W/MON  | SRAP5V                    | New  |
| 3             | M/A-COM   | CABINET,83 IN  | SRCAIU                    | New  |
| 6             | M/A-COM   | CABLE,INTERCONNECT,5FT,25 PAIR   | SRCD7S                    | New  |
| 3             | M/A-COM   | KIT,CABLE,83/86 IN CAB/RACK,SHELF #1   | SRCF3F                    | New  |
| 3             | M/A-COM   | KIT,CABLE,83/86 IN CAB/RACK,SHELF #2   | SRCF3G                    | New  |
| 3             | M/A-COM   | KIT.CABLE,83/86 IN CAB/RACK,SHELF #3   | SRCF3H                    | New  |
| 2             | M/A-COM   | KIT,CABLE,83/86 IN CAB/RACK,SHELF #4   | SRCF3J                    | New  |
| 2             | M/A-COM   | KIT,CABLE,83/86 IN CAB/RACK,SHELF #5   | SRCF3K                    | New  |
| $\frac{2}{2}$ | M/A-COM   | Cable,M7100 TU   | SRCJIB                    | New  |
| 3             | M/A-COM   | PANEL,SYSTEM,EDACS   | SRCNIV                    | New  |
| 3             | M/A-COM   | OUTLET STRIP,120VAC  | SRCNIZ                    | New  |
| 2             | M/A-COM   | POWER COUPLER, RF, 10DB FIXED  | SRCN3L                    | New  |
| 24            | M/A-COM   | KIT, EDACS EQUIPMENT   | SRCP7E                    | New  |
|               | M/A-COM   | SYSTEM EQUIPMENT, MASTR III AUX  | SRDNTX                    | New  |
| 3             | l         | RX,EDACS   | SRFNIA                    | New  |
|               | NA/A CONA | TEAN 120VAC  |                           | INCV |
| 3             | M/A-COM   | FAN,120VAC   |                           |      |
| 3             | M/A-COM   | KIT, BUFFER MODULE   | SRMD3X                    | New  |
| 3             |           |  |                           |      |

| 3   | M/A-COM                   | Power Supply,120VAC,60Hz,12VDC                | 19A149979P1    | Used |
|-----|---------------------------|---|----------------|------|
| 16  | M/A-COM                   | SHELF, AUX RX                                 | SRRBIN         | New  |
| 24  | M/A-COM                   | FEATURE, VOTING TONE, 1950HZ                  | SRSF1W         | New  |
| 2   | M/A-COM                   | HANDLING,M7100 RADIO                          | SRSP9J         | New  |
| 1   | Powerwave<br>Technologies | Bi-Directional Amplifier                      | ARL4600-00100  | New  |
| 1   | K & L<br>Microwave        | Filter Kit                                    | WSA-00093      | New  |
| I   | DECIBEL                   | Combiner, 9 Channel                           | DB-8062-F9     | Used |
| 1   | DECIBEL                   | Combiner, 6 Channel                           | DB-8062-F6     | Used |
| 2   | DECIBEL                   | Combiner, 8 Channel                           | DB-8062-F8     | Used |
| 1   | DECIBEL                   | Combiner, 7 Channel                           | DB-8062-F7     | Used |
| 1   | DECIBEL                   | Combiner, 10 Channel                          | DB-8062-F10    | Used |
| 28  | M/A-COM                   | FRONT ASSEMBLY/SCAN                           | G3UK07830      | New  |
| 2   | M/A-COM                   | Assembly, Latch, Vehicular Charger            | M39/9203680000 | New  |
| 2   | M/A-COM                   | ASSEMBLY,PCB,UDC                              | M39/920362000  | New  |
| 6   | M/A-COM                   | ASSEMBLY,RF CONTACT                           | M39/9203660000 | New  |
| 192 | M/A-COM                   | Complete Knob Kit                             | G3UK07645      | New  |
| 12  | M/A-COM                   | INTERFACE BOARD ASSY                          | G3UK07419      | New  |
| 18  | M/A-COM                   | FRONT ASSEMBLY                                | G3UK07420      | New  |
| 9   | M/A-COM                   | REAR CASTING                                  | G3UK07636      | New  |
| 6   | M/A-COM                   | Filter, Ceramic, 450KHz, P7100/5100           | FL-007536      | New  |
| 6   | M/A-COM                   | Filter, Ceramic, P7100/5100(VHF/UHF), FL105   | FL-007537      | New  |
| 6   | M/A-COM                   | Filter, Ceramic, 450KHz, P7100/5100, FL106    | FL-007539      | New  |
| 3   | M/A-COM                   | Filter, Ceramic, 450KHz, P7100/5100, FL107    | FL-007540      | New  |
| 32  | M/A-COM                   | SWITCH MODULE ASSY                            | G3UK07647      | New  |
| 3   | M/A-COM                   | Tool,RF Connector Remover,P7100/J700          | G4UK07188-0    | New  |
| 64  | M/A-COM                   | Outer Knob Kit                                | G4UK07644      | New  |
| 19  | M/A-COM                   | Kit, Hardware, P7100 (INTERNAL)               | KT-010533      | New  |
| 6   | M/A-COM                   | Insert, Dual Contact Sleeve for P7100         | M39/7028053500 | New  |
| 1   | M/A-COM                   | VC3000 Vehicle Charger                        | MAH2-VC3P7     | New  |
| 7   | M/A-COM                   | DES KEY LOAD CABLE P7100                      | RPM1132472/36  | New  |
| 5   |                           | PROG CABLE LPE/MRK/JAG                        | TQ3368         | New  |
| 5   | M/A-COM                   | Cable, Programming, J725M/M7100, Shop(37-9)   | TQ3409         | New  |
| 16  | M/A-COM                   | Cable, Programming, J725M/M7100, Field (15-9) | TQ3410         | New  |
| 13  | M/A-COM                   | CABLE, POWER, 7.5M, 50W & BELOW               | 19B802622P3    | New  |
| 13  |                           | CONNECTOR                                     | B19/5JBAX00007 | New  |
| 27  | M/A-COM                   | VOLUME CONTROL                                | B19/5RVAC00106 | New  |
| 54  | M/A-COM                   | ROTARY SWITCH (S1)                            | B19/5SZJC00021 | New  |
| 13  | M/A-COM                   | TRANSISTOR                                    | B19/5TCAF00658 | New  |
| 27  | M/A-COM                   | ASSEMBLY,PCB,FLEX RIBBON                      | B19/6PCLD00321 | New  |
| 11  | M/A-COM                   | DISPLAY, VACUUM FLUORESCENT                   | B19/7WSLD0004  | New  |
| 27  | M/A-COM                   | COVER, REMOTE REAR                            | B19/MDNQZ5110C | New  |
| 135 | M/A-COM                   | VOLUME KNOB, PLASTIC                          | B19/MPHD30001A | New  |
| 135 |                           | SELECT KNOB, PLASTIC                          | B19/MPHD30002A | New  |
| 135 |                           | KNOB COVER, VOLUME                            | B19/MTV004931A | New  |
| 135 |                           | KNOB COVER, SELECT                            | B19/MTV300461  | New  |
| 27  |                           | ASSEMBLY,PCB,RIA                              | B19/NQZ-4882C  | New  |
| 12  |                           | P7100 Rapid Desk Charger                      | BML16178/6     | New  |
| 12  |                           | Oscillator, VCO, J700P/P7100                  | FG0800         | New  |
| 3   |                           | Filter, Xtal, 115.65MHz, P7100/P5100, FL103   | FL-007534      | New  |
|     | HULL-COM                  | AMENDMENT #2                                  |                |      |
| 12  |                           | P7170IP Radio Type System, 806-870 MHz        | HT7170T81X     | New  |
| 13  |                           | FEATURE PACKAGE, EDACS TRUNKING               | HTED           | New  |
| 13  |                           | FEATURE FACIAGE, EDACS TRUNKING               | HILLD          | INCW |

|     | OPERATION (includes Conventional  |               |     |
|-----|---|---------------|-----|
|     | operation)  |               |     |
| 13  | FEATURE, 800 SYSTEMS/GROUPS   | HTPL3R        | New |
| 7   | M7100IP Radio Type 806-870 MHz, 35W   | MAHG-S8MXX    | New |
| 7   | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional operation) | MAHG-ED       | New |
| 7   | CONTROL UNIT, SYSTEM, FRONT<br>MOUNT  | MAHG-CP7V     | New |
| 7   | MICROPHONE, DESK  | MAHG-MC5A     | New |
| 7   | KIT, ACCESSORY, FRONT MOUNT, 50W<br>TX AND BELOW                            | MAHG-ZN5W     | New |
| 7   | FEATURE, 800 EDACS SYSTEMS/GROUPS   | MAHG-PL3R     | New |
| 7   | KIT, KEYCAP, SYSTEM CONTROL UNIT, 72 keys and extractor tool                | MAHG-MK3F     | New |
| 7   | DESKTOP BASE, LOCAL CONTROL   | DSDX01        | New |
| 15  | M7100IP Radio Type, 806-870 MHz, 35W  | MAHG-S8MXX    | New |
| 15  | FEATURE PACKAGE, EDACS TRUNKING OPERATION (includes Conventional Operation) | MAHG-ED       | New |
| 15  | CONTROL UNIT, SCAN, REMOTE MOUNT  | MAHG-CP7W     | New |
| 15  | KIT, ACCESSORY, REMOTE MOUNT, 50W<br>TX AND BELOW                           | MAHG-ZN5X     | New |
|     | Items not included in the EOWs  |               |     |
| 2   | CHARGER, BANK   | BML16179/6    | New |
| 19  | DESK MIC  | 19C851086P15  | New |
| 11  | CHARGER, 6 BANK   | BML16179/6    | New |
| 8   | MICROPHONE, MOBILE RADIO  | MC101616V1    | New |
| 46  | MICROPHONE, LAPEL   | KRY1011617/83 | New |
| 34  | CLIP, BELT LOOP, FOR D PORTABLE<br>RADIO                                    | KRY1011608/2  | New |
| 54  | CLIP, BELT, FOR PORTABLE RADIO  | KRY1011647/1  | New |
| 116 | BATTERY, RECHARGEABLE, RADIO,<br>FOR MPD/MPA RADIOS                         | HAPA7V        | New |
| 2   | DESKTOP STATION - LOCAL CONTROL   | 344A3392P54   | New |
| 35  | Charger Vehicular, Dual Position  | H2VPDE        | New |
| 7   | Bank Chargers   | НТСН9Е        | New |

# 2) Replaced Equipment (to be delivered to Nextel prior to Closing)

| Quantity | Manufacturer | Description  | Model Number                         |
|----------|--------------|--|--------------------------------------|
| 465      | M/A-COM      | Mobile Data Radio with control head, no mic                                  | MDX Scan, Front mount                |
| 465      | M/A-COM      | Radio Data Interface   | 19A149654P1                          |
| 4        | M/A-COM      | Mobile Radio with control head with Desk Mic                                 | MDX Scan, Front mount.               |
| 523      | M/A-COM      | Mobile Radio with control head, mob mic                                      | MDX Scan, Front mount.               |
| 786      | M/A-COM      | Mobile Radio with control head, mob mic                                      | FMD Scan, Front mount                |
| 18       | M/A-COM      | Mobile Radio with control head, mob mic                                      | FMD Scan, Front mount                |
| 3        | M/A-COM      | Mobile Radio with control head, 625 system/group upgrade                     | MDX System, Remote  Mount            |
| 1        | M/A-COM      | Mobile Radio with control head, Desk Mic, VG-9600 external voice encryption. | FMD Scan, Front mount,<br>Encrypted. |
| 1        | M/A-COM      | Mobile Radio with control head, mob mic, wall                                | RANGER Scan, Front                   |

Incumbent: City and County of Denver (CO)

DL8910427791

|     |                 | mount base, tone remote control               | mount                     |
|-----|-----------------|---|---------------------------|
|     |                 | Mobile Radio with control head, mob ,mic S-   | RANGER Scan, Front        |
| 49  | M/A-COM         | 700   | mount                     |
|     |                 |   | MDX Scan, Remote          |
| 1 1 | M/A-COM         | Mobile Radio with control head, mob mic       | Mount                     |
|     |                 | Mobile Radio with control head, mob mic, S-   |                           |
| 8   | M/A-COM         | 825   | RANGER System,            |
|     |                 |   | Remote mount              |
|     | 201.001         | Mobile Radio with control head, mob mic, Test | RANGER System,            |
| 2   | M/A-COM         | radios  | Remote mount              |
| 1.0 | M/A COM         | Makila Dadia wish assess the advantage        | FMD System, Remote        |
| 16  | M/A-COM         | Mobile Radio with control head, mob mic       | mount                     |
| 21  | M/A-COM         | Mobile Radio with control head, mob mic       | FMD System, Remote        |
| 21  | M/A-COM         | Woone Radio with control flead, floo flic     | mount                     |
| 27  | M/A-COM         | Portable radio with antenna                   | 300P Scan keypad          |
| 33  | M/A-COM         | Portable radio with antenna                   | 300P System               |
| 62  | M/A-COM         | Portable radio with antenna                   | MPA Select                |
| 3   | M/A-COM         | Portable radio with antenna                   | MPD Select 16             |
| 79  | M/A-COM         | Portable radio with antenna                   | MPA System                |
| 29  | M/A-COM         | Portable radio with antenna, Aegis encryption | MPA System                |
| 182 | M/A-COM         | Portable radio with antenna                   | PCS Scan keypad           |
| 36  | M/A-COM         | Portable radio with antenna                   | MPD System                |
| 330 | M/A-COM         | Portable radio with antenna                   | MPA Scan keypad           |
| 67  | M/A-COM         | Portable radio with antenna                   | PCS System                |
| 4   | MAXON           | Portable radio with antenna                   | EP4800                    |
| 2   | M/A-COM         | Portable radio with antenna                   | Monogram                  |
| 32  | M/A-COM         | Portable radio with antenna                   | MPD Scan Select           |
| 19  | M/A-COM         | Chargers                                      | Multi, Rapid              |
| 48  | M/A-COM         | Chargers                                      | vehicular, dual position, |
| 40  | MACOM           |   | enhanced                  |
| 4   | M/A-COM         | Adapter sleeve                                | Cadex-7400,NICD/NIMH      |
| 846 | M/A-COM         | Batteries                                     | Portable                  |
| 886 | M/A-COM         | Clips   | Belt                      |
| 886 | M/A-COM         | Chargers                                      | Rapid, desk, single unit  |
| 16  | M/A-COM         | Transceivers                                  | MASTR II                  |
| 28  | M/A-COM         | Power supplies                                | MASTR II                  |
| 24  | M/A-COM         | Aux. Receivers with Modems                    | MASTR II                  |
| 1   | K & L Microwave |   | WSA-00093                 |
| 1   | Kaval           | Bi-Directional Amplifier                      | IH04AA80C2-C              |
| 3   | DECIBEL         | Combiner, 8 channel                           | DB-8062-F8                |
| 1   |                 | Combiner, 5 Channel                           | DB-8062-G5                |
| 1   | DECIBEL         | Combiner, 10 channel                          | DB-8062-G10               |
| 1   | DECIBEL         | Combiner, 6 channel                           | DB-8062-F6                |
| 298 | M/A-COM         | USD ASM                                       | 19C337149G1               |
| 14  | M/A-COM         | Component board, VCO                          | 19C852149G1               |
| 16  | M/A-COM         | Assembly, RF, Rear cover                      | PARFIJ                    |
| 20  | M/A-COM         | Rear Cover                                    | 19B801598G2               |
| 24  | M/A-COM         | Front Cover                                   | 19D902812P1               |
| 4   | M/A-COM         | Assembly, PC board, controller                | PACTIC 10P225116C1        |
| 18  | M/A-COM         | Flex, speaker MPA                             | 19B235116G1               |
| 36  | M/A-COM         | Mount, base plate                             | 19B235165G1               |
| 36  | M/A-COM         | Display, LCD                                  | 19B801594P1               |
| 2   | M/A-COM         | VCO, 806-870 Mhz                              | 19A704902P1               |
| 16  | M/A-COM         | Hybrid RF PA, microcircuit                    | RON107796/1               |

| 66         | M/A-COM                                     | Circuit board, bare                          | 19D902810P1       |
|------------|---|--|-------------------|
| 96         | M/A-COM                                     | Control panel                                | 19D38668P1        |
| 100        | M/A-COM                                     | Keypad, system                               | 19D902264P10      |
| 500        | M/A-COM                                     | Belt clip, metal                             | PAHC1C            |
| 20         | M/A-COM                                     | Shield, cover                                | 19D438664P1       |
| 148        | M/A-COM                                     | Lens, covering, LCD                          | 19D438679P1       |
| 18         | M/A-COM<br>M/A-COM                          | Assembly, PCB, transmit/receive              | 188D6460G1        |
| 14         | M/A-COM<br>M/A-COM                          | Circuit board, audio logic                   | 19D903568G1       |
| <u> </u>   |   | Integrated circuit, Linear                   | 19A143904P2       |
| 16         | M/A-COM                                     | <del> </del>                                 |                   |
| 6          | M/A-COM                                     | Resistor kit                                 | SPK8801           |
| 6          | M/A-COM                                     | Capacitor kit                                | SPK8802           |
| 4          | M/A-COM                                     | Transmit board, 30watt                       | B19/CAH-334       |
| 4          | M/A-COM                                     | Superseded by S6ab                           | T19/AS16P1001A    |
| 4          | M/A-COM                                     | Display board, EDACS                         | T19/AS16P3003B    |
| 4          | M/A-COM                                     | Processor board, EDACS Obs WI                | T19/AS16P1002A    |
| 6          | M/A-COM                                     | Circuit board, audio logic                   | 19D903963G1       |
| 6          | M/A-COM                                     | Assembly, PCB, RF                            | 19D902123G22      |
| 4          | M/A-COM                                     | Receiver board                               | B19/CMA-367       |
|            |   | AMENDMENT #2                                 |                   |
|            |   | MPA Scan upgraded to System Portable Radio   |                   |
| 11         |   | (each with keypad, 800 sys/grp upgrade and   | MPA               |
| 1.1        |   | antenna)                                     | 1411 / 1          |
|            |   | MTL Portable Radio upgraded to System (each  |                   |
| 2          |   | with 800 sys/grp upgrade and antenna)        | MTL               |
|            |   | Ranger NPSPAC EDACS Desktop Radio w/ S-      |                   |
| 7          |   | 825 (each with system keypad, system control | 19C852802P2       |
| ′          |   | unit and 800 sys/grps)                       | 17003200212       |
| 7          |   | Desk Microphone                              | Desk Microphone   |
| 7          | -25 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) | Desktop Base, Local Control                  | Desktop Base      |
| //         |   | Ranger S-550 EDACS NPSPAC Mobile Radio       | Desktop Base      |
| 14         |   |  | 19C852802P1       |
|            |   | (each with remote scan unit)                 |                   |
| 1          |   | Ranger S-700 EDACS NPSPAC Mobile Radio       | 19C852802P1       |
|            |   | (each with remote scan unit)                 | 1000150606        |
| 2          |   | CHARGER, BANK, MPA                           | 19B801506P6       |
| 19         |   | DESK MIC, FMD                                | FMMC3P            |
| 11         |   | CHARGER, 6 BANK, MPA                         | BML 161 51/024    |
| 8          |   | MICROPHONE, MOBILE RADIO (FMD)               | 344A4528P53       |
| 46         |   | MICROPHONE, LAPEL, M/A-                      | KRY1011617/13     |
|            |   | COM/ERICSSON                                 |                   |
| 34         |   | CLIP, BELT LOOP, FOR D PORTABLE              | 19B233243G1       |
|            |   | RADIO  |                   |
| 54         |   | CLIP, BELT, FOR PORTABLE RADIO,              | 19B233241G1       |
| J <b>4</b> |   | M/A-COM/ERICSSON                             |                   |
|            |   | BATTERY, RECHARGEABLE, RADIO,                |                   |
| 116        |   | FOR MPD/MPA RADIOS, M/A-                     | BKB191205/1       |
|            |   | COM/ERICSSON                                 |                   |
| 2          |   | MDX DESKTOP STATION - LOCAL                  | DSMX01            |
| 4          |   | CONTROL                                      | DOMINO            |
| 25         |   | Charger Vehicular, Dual Position, Enhanced-  | Vehicular Charger |
| 35         |   | MPA Radios                                   | veniculai Chargei |
| 7          |   | Bank Chargers                                | Bank Charger      |
| 1          |   | SPEAKER, MDX                                 | 19A705165P2       |
| -          |   | CRYSTAL, OSCILLATOR, FOR MDX                 | 100001261016      |
| 1          |   | RADIO  | 19B801351P16      |
|            |   | MPA MIXER                                    | 19B801351P22      |

| 1             | Taglesta i jestema koje ni krejes | MPA SPEAKER FLEX                             | 19D438674P1                  |
|---------------|-----------------------------------|--|------------------------------|
| 1             |                                   | COVER, BOTTOM, MDX                           | 19D904185G1                  |
|               |                                   | BOARD, RCVR, FMD                             | B19/CMA-407                  |
| 1             |                                   | BOARD, RCVR, TWD                             | B19/CMC-473ASZZZAA           |
| l             |                                   | SYS BRD, ALPHA, FMD                          | or B19/6PCLD00250B           |
| 1             |                                   | PANEL, FRONT RADIO, FOR FMD<br>REMOTE        | B19/CMH-814                  |
| 2             |                                   | MPA REF OSC                                  | 19B801351P17                 |
| 2             |                                   | PAD, FRICTION                                | 19B801539P3                  |
| 2             |                                   | PAD, FRICTION                                | 19B801539P4                  |
| 2             |                                   | MPA MODULE:806-870 MHz EXCITER               | 19C851848G1                  |
| 2             |                                   | MPA, POWER CONTROLLER                        | 19C851922G1                  |
| 2             |                                   | CLOTH, SPEAKER                               | 19C851997P1                  |
| 2             |                                   | BOARD, PRINTED CIRCUIT, AUDIO                | 19D903963G1                  |
|               |                                   | LOGIC, FOR MDX RADIO                         |                              |
| 2             |                                   | KEYPAD, FOR MDX RADIO                        | 19D904031P1                  |
| 2             |                                   | SYNTH BOARD, FMD                             | B19/CMG185ZZ-1WZAA           |
| 3             |                                   | KEY CAP, POWER, MDX                          | 19D904032P11                 |
| 3             |                                   | MOLDING, KEYCAP, MDX                         | 19D904032P12                 |
| 4             |                                   | OPTION PLUG, MDX                             | 19B801606P1                  |
| 4             |                                   | MPA OLD TYPE LCD BOARD ASSEMBLY              | 19C337096G1                  |
| 4             |                                   | BOARD, PRINTED CIRCUIT, AUDIO, FOR MDX RADIO | 19D904025G2                  |
| 4             |                                   | MOLDING, KEYCAP, MDX                         | 19D904032P21                 |
| 4             |                                   | MOLDING, KEYCAP, MDX                         | 19D904032P22                 |
| <u>.</u><br>4 |                                   | MOLDING, KEYCAP, MDX                         | 19D904032P31                 |
| 4             |                                   | GASKET, FRONT, FOR MDX RADIO                 | 19D904037P6                  |
| 4             | +                                 | PWR, RUBBER KEYPAD, ALPHA FMD                | B19/MTV003091A               |
| 5             | 1                                 | MPA, 3 PIN HEADER                            | 19A704852P163                |
| <u></u>       |                                   | SCREW MPA                                    | 19A705937P105                |
| <u>5</u>      | +                                 | MPA, FUSE COVER                              | 19B235074P1                  |
| <u>5</u>      |                                   | KEYCAP,MDX                                   | 19D904032P32                 |
| 5             | +                                 | MOLDING, KEYCAP, MDX                         | 19D904032P33                 |
| J             | +                                 | AMPLIFIER, RF POWER, FOR MDX                 |                              |
| 6             |                                   | RADIOS                                       | 19A143904P2                  |
| 6             |                                   | MPD/MPA SWIC HOUSING ANT SWITCH              | 19C337027P1                  |
| 6             |                                   | BOARD, PRINTED CIRCUIT, PLLAL, MPA           | 19C852056G1                  |
|               |                                   | TYPE   |                              |
| 6             |                                   | BOARD, PRINTED CIRCUIT, MDX                  | 19D901891G3                  |
|               | <b>-</b>                          | SYSTEM, FOR MDX RADIOS                       | 19D904032P34                 |
| 6             | +                                 | MOLDING, KEYCAP, MDX                         | 19D904032F34<br>19D904032P35 |
| 6             |                                   | MOLDING, KEYCAP, MDX                         | 19D904032P33                 |
| 6             | 1                                 | GASKET, MDX                                  | <del> </del>                 |
| 7             |                                   | MPA 1 CD FRAME                               | 19A702169P11                 |
| 7             |                                   | MPA, LCD FRAME                               | 19C337137P1                  |
| 7             |                                   | MPA NEW TYPE UDC FLEX(FLEX ONLY)             | 19D902811P1                  |
| 7             |                                   | MOLDING, KEYCAP, MDX                         | 19D904032P36                 |
| 7             |                                   | DISPLAY, LED, FOR MDX                        | 344A4184P1                   |
| 8             |                                   | MPA RF BOARD                                 | 188D5111G1                   |
| 8             |                                   | MPA LI-ION BATTERY                           | 19A149975P1                  |
| 8             |                                   | POWER CABLE, MDX                             | 19C851585P15                 |
| 8             |                                   | MPA SCAN KEYPAD                              | 19D902264P5                  |
| 1             |                                   | SCREW 10 PACK MPA                            | 19A705701P114                |
| 10            |                                   | MPA, BATTERY CONTACT                         | 19B235111P1                  |

| 10        | BOARD, PRINTE<br>FOR MDX RADIO   | D CIRCUIT, DISPLAY, 19D903957G2  |
|-----------|--|--|
| 10        | CONNECTOR, CO  | DMMUNICATIONS, 3444485P1   |
|           | MICROPHONE, F  |  |
| 10        | PWR PUSHBUTT   |  |
| 26        | MPA UDC RF CO  |  |
| 11        | SUPPORT, EMER<br>RADIOS  | GENCY, FOR MPA 19B801968P1   |
| 12        | LENS, FLAT, FOI  | R MDX 19B802675P1  |
| 29        | MPA ANTENNA  | NSERTS 19B801618P1   |
| 14        | CABLE, OPTION  | FOR MDX RADIO 19C851585P18   |
| 15        | MPA R20 O-RINC   | 4037064P25/10  |
| 16        | CONTROL, VOLU<br>RADIOS  | JME, R20, FOR MPD/MPA 19A134528P4  |
| 16        | Product a contract contract and a production of the contract o | MPA,INPUT, M/A- 19A705962P1  |
| 16        | Local Control  | FOR M-PA RADIO, M/A- 19D902810P1   |
| 1         | SCREW 10 PACK  | MPA 19A705701P104  |
| 14        | The state of the s | CELEV FOR MDA  |
| 18        | RADIOS   | 19C33/149G2  |
| 19        | COM/ERICSSON   | A RADIO POWER, M/A- RYTUA90107/1   |
| 20        | DIODE, ALPHA,  |  |
| 20        | SCREW, MOUNT<br>MOUNT  | ING, FOR MDX RADIO 19A705406P408/10  |
| 2         | SCREW 10 PACK  |  |
| 20        | DISPLAY, LCD, I  | OS3, FOR MPA 19B801594P1   |
| 20        | PANEL, CONTRO<br>RADIO   | L, FRONT, FOR MPA 19D438668P2  |
| 20        |  | CT PAD 19D438668P29  |
| 21        |  | I/A-COM/ERICSSON 19B801598G2   |
| 21        | KEYPAD, FOR M  |  |
| 22        | PLATE  | 19B235075P2  |
| 24        | MPA NEW BATT   |  |
| 25        | MPA LCD GASKI  |  |
| 25        | KEYPAD, ALPHA  |  |
| 2         | SCREW 10 PACK  |  |
| 28        |  | O CIRCUIT, LCD, FOR 19D902814P1  |
| 28        | MPA, TOP PANEI   | 19D902815P1  |
| <u>28</u> |  | FOR MDX RADIO 19A702362P913  |
| 12        |  | X RADIO, 10/PKG 19A702381P508  |
| 3         | SCREW 10 PACK  |  |
| 31        | SHIELD, MPA  | 19D902813P1  |
|           | CORD, COMMUN   |  |
| 31        | MICROPHONE (N<br>SCREW   | MDX) 19A705937P106   |
| 34        | DIODE, MDX   | 19A700082P1  |
| 37        | SCREW, CONTRO  |  |
| 3         |  | The state of the s |
| 37        | MPA CAPACITOI  | R, FOR MDX RADIO 19J706880P3   |
|           | IWASHER COVE   | CHERRIA RATIO 1 191/UDANUES  |
| 38        | NUT, UCD, M-PA   | 19A149546P1  |

| 40  | MPA, ADHESIVE PAD                                    | 19B802000P1      |
|-----|--|------------------|
| 44  | PAD  | 19B234763P27     |
| 50  | MPA, CLIP, GROOM                                     | 19B235901P1      |
| 56  | BOARD, PRINTED CIRCUIT,<br>CONTROLLER, FOR MPA RADIO | PACT1D-7         |
| 64  | COVER, LCD LENS DISPLAY                              | 19D438679P1      |
| 65  | SPRING, ANTENNA                                      | 19B235071P1      |
| 139 | MODULE, VCO Y4 MPA                                   | 19C852149G1      |
| 64  | SCREW, FOR MDX BOARD DISPLAY,<br>10/PKG              | 19A702364P105/10 |

# **EXHIBIT 3**

# CHANGE ORDER REQUEST

("COR")

#### **Technology Services**



201 W Colfax Ave, Department 301

Denver, CO 80202
p: 720-913-4801
f: 720-913-5237

www.denvergov.org/technology\_services

November 19, 2009

### **VIA FACSIMILE**

Stephanie Condron Transaction Specialist Sprint Nextel 2001 Edmund Halley Drive Reston, VA 20191

Re: City and County of Denver, CO ("Incumbent")
DL8910427791
Request for Exercise of Frequency Reconfiguration Agreement
Change Order Provision

Dear Ms. Condron:

To effectuate the relocation of the frequency or frequencies licensed to the Incumbent pursuant to the Frequency Reconfiguration Agreement dated August 5, 2008, as amended, (the "FRA"), this letter serves as the official request ("Change Notice") for the exercise of the FRA change order ("Change Order") provision, as required by the FRA.

This Change Notice is for additional services and modification of contract terms.

Specifically, Incumbent requests the following modification to the FRA:

### A. Denver International Airport (DIA) Additional Radios.

DIA has discovered 15 additional radios that were not included in the original inventory and included in the FRA. Incumbent is requesting, on behalf of DIA, that these radios be replaced with P7170 model radios. A listing of the additional radios (with serial numbers) is attached hereto. (See attached spreadsheet under tab "DIA Additional Radios").

### B. DIA Accessories.

Incumbent is further requesting, on behalf of DIA, that the "old" accessories for the radios not previously inventoried be exchanged for "new" accessories for the replacement radios as more fully detailed in the attached spreadsheet under tab "DIA Accessories".



#### C. Denver Equipment.

Incumbent has discovered additional radios that were not included in the original inventory and included in the FRA. Specifically, these additional radios consist of 14 Ranger S-550 Radios, 1 Ranger S-700 Radio and 7 Ranger Desk Top Radios. Incumbent is requesting that the S-550 Radios be exchanged for M7100 Scan Radios, the S-700 radio be exchanged for a M7100 Scan Radio and the Ranger Desk Top Radios be exchanged for new Desk Top Station with M7100 SYS Radios with the features more fully described in the attached spreadsheet under tab "Denver Equipment". Incumbent is willing to accept the M7100 Scan Radios notwithstanding that the M7100 Scan Radios are a lower grade than the Ranger S-550 and S-700 Radios. In addition, Incumbent is also requesting the accessories (Vehicular Chargers and Bank Chargers) for the replacement radios as more fully detailed in the aforesaid spreadsheet.

#### D. City Personnel (Incumbent Internal Costs).

Incumbent is requesting a modification to Schedule C to provide for the payment to Incumbent of an additional \$191,598.26 in internal costs prior to the Reconciliation Date. Pursuant to the existing terms of Schedule C, Incumbent has received \$453,418.00 of internal costs to date. Total Incumbent costs per Schedule C, as amended, is \$809,577.00. The additional payment of \$191,598.26 would increase the aggregate pay-out amount to \$645,016.26 or 72.4% of the total amended Incumbent internal cost estimate. Attached are Incumbent's time records supporting the internal costs of \$645,016.26 incurred to date.

### E. DIA Repair Parts.

Under tab "DIA Repair Parts" to the attached spreadsheet is a list of equipment that DIA routinely inventoried and stock-piled to maintain DIA's replaced (old) radios that were subsequently exchanged for replacement (new) radios pursuant to the FRA. Incumbent is requesting a cash-out, on behalf of DIA, in the amount of \$91,080.76, for the DIA Repair Parts listed, to allow DIA to purchase and stock-pile new parts for the maintenance of the replacement (new) radios DIA has received pursuant to the FRA. This was done with Incumbent (although not a cash-out scenario) where Sprint Nextel exchanged old parts held in stock for new parts to be held in stock to maintain the replacement radios.

Based upon the foregoing, it is respectfully submitted that Sprint Nextel analyze the information provided herein and contact our counsel at the information provided below to discuss how we can proceed to an amendment of the FRA.

Jeffrey W. Rubin, Esq. Alan S. Tilles, Esq.

Shulman Rogers Gandal Pordy & Ecker, P.A.

11921 Rockville Pike 3<sup>rd</sup> Floor Rockville, MD 20852

(301) 230-5200

atilles@srgpe.com jrubin@srpge.com

Sincerely,

City and County of Denver, CO

E Ka

Name

Alan S. Tilles, Esq., Shulman Rogers Gandal Pordy & Ecker, P.A. Jeffrey W. Rubin, Esq., Shulman Rogers Gandal Pordy & Ecker, P.A.

Heather P. Brown, Esq., Sprint Nextel

William Jenkins, Sprint Nextel

Jack Gill, Sprint Nextel

William Hamilton, Sprint Nextel

Gary Pasicznyk, Technology Services, City and County of Denver, CO

Molly Rauzi, City and County of Denver, Co

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Summary:

Total: TS & EEB (2008) \$21,013.66 Total Overtime: \$189,547.96
Total: TS & EEB (2009) \$ 480,773.47

\$2,892.28

DIA \$96,379.12 Total Reg. Time: \$480,773.47
FIRE \$40,637.75
DPD \$909.90
ATTY \$2,410.08

Public Works Frequency Repair

Total: \$645,016.26

Nextel Check: \$ 453,418.00 Amount to over: \$ (191,598.26)