

Standard Wireless License Agreement PLANE-202054668-00

Parties and Addresses:

City and County of Denver: City and County of Denver, Department of Aviation Denver International Airport Airport Office Building, 9th Floor 8500 Peña Boulevard Denver, CO 80249-6340

Licensee:

Sprint Spectrum LP 6391 Sprint Parkway Overland, KS 66521-2650

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STANDARD WIRELESS LICENSE AGREEMENT

This STANDARD WIRELESS LICENSE AGREEMENT ("Agreement") is made and entered as of as of the date stated on City's Signature Page, by and between **THE CITY AND COUNTY OF DENVER**, a municipal corporation of the State of Colorado, by and for its Department of Aviation ("City"), and **SPRINT SPECTRUM LP**, a Delaware Limited Partnership, authorized to do business in Colorado ("Licensee") (collectively "Parties").

WHEREAS, City owns and operates the Denver International Airport ("DEN"); and

WHEREAS, Licensee is a wireless communications company licensed by the Federal Communications Commission ("FCC") to operate in all or some areas in the State of Colorado ("State"); and

WHEREAS, Licensee seeks to construct, install, operate, modify, and maintain radio transmitting and receiving Cell Sites together with other associated electronic equipment and supporting structures in connection with its wireless communications business as needed to construct, expand, and improve its wireless communications service; and

WHEREAS, City desires to co-locate multiple wireless communications companies on antenna support structures at DEN thereby reducing the number of structures required; and

WHEREAS, City intends to make certain properties, assets, and structures at DEN available to wireless communications companies, on a fair and equitable basis, for use as Cell Sites.

NOW THEREFORE, in consideration of the mutual covenants and benefits stated herein, and in further consideration of the obligations, terms and considerations hereinafter set forth, the Parties agree as follows:

SECTION 1 - DEFINITIONS

Words not defined herein shall mean their common usage or technical meaning. As used herein, the following definitions shall apply:

1.01 Airport/DEN

Airport means the Denver International Airport including the Peña Boulevard transportation corridor and the entire land area contained within the Denver Municipal Airport System.

1.02 Airport Airside Operations

Airport Airside Operations means all operations activity on or within the airfield configuration including, but not limited to, taxiways, runways, designated secure airfield areas, navigational aids, and airport structures.

1.03 CDAS

The Concourse Distributed Antenna System ("CDAS") is a distributed antenna system comprising multiple zones to provide indoor and underground coverage.

1.04 Channel

Channel, also called a circuit, facility, line, link, or path, means a path of communication, either electrical or electromagnetic, between two or more points.

1.05 Cell Site(s)

Cell Site(s) mean any and all facilities, equipment, cable, space, etc. required to effect wireless, (voice, data, video) radio telecommunications. Cell Site(s) may be segregated and/or distinguished by geographic areas or interconnectivity applications via the CDAS.

1.06 DEN Operations

DEN Operations means the Operations Division of the Department of Aviation.

1.07 Emergency

Emergency means an occurrence or incident at DEN which could possibly result, or has resulted, in property damage, personal injury, or loss of life resulting from any natural cause or cause of human origin including, but not limited to, fire, flood, earthquake, wind, storm, hazardous substance, airplane disaster, oil spill, environmental contamination, epidemic, pandemic, explosion, civil disturbance, terrorist or hostile military or paramilitary action, or breach of Airport security.

1.08 FAA

FAA means the Federal Aviation Administration, of the U.S. Department of Transportation.

1.09 First Class Wireless Services

Cellular Network voice and data services providing high connection rates (ability to get connected), reliable connection rates (ability to stay connected – low dropped calls and data packet delay or packet loss) and exceptional median upload and download speeds for data for all public areas and back office spaces in accordance with industry standards. This includes a superior customer experience for patrons and employees at DEN in all areas of DEN both indoors and outdoors across the entire DEN campus.

1.10 Harmful Radio Interference

Harmful Radio Interference is radio interference causing circuit outages and/or message losses. Harmful Radio Interference seriously degrades the performance of the communications, radar, or other electronic systems at DEN.

1.11 CEO

CEO means the Chief Executive Officer of the Department of Aviation, and/or any successor in function or title.

1.12 Radio Frequency Distribution System

Radio Frequency Distribution System ("RFDS") means the communications-cabling infrastructure and electronics for providing wireless communications to underground areas and building interiors not covered by off-air antenna locations.

1.13 Radio Frequency

Radio Frequency ("RF") means Radio Frequency.

1.14 Radio Interference

Radio Interference is any emission, radiation or induction endangering functioning or degrading, obstructing, or repeatedly interrupting the telecommunications of Airport Operations, Public Safety, FAA, Airlines and/or other tenants and users of RF communications at DEN that are operating within approved standards, regulations and procedures.

1.15 Remote Site(s)

Remote Site(s) are all Site(s) not identified as being in the Terminal Complex at DEN.

1.16 Terminal Complex

Terminal Complex means all areas (above and below ground) of the Jeppesen Terminal, Concourse A, Concourse B, Concourse C, Airport Office Building, Airport Hotel and Transit Center, and DEN Plaza.

SECTION 2 - GRANT OF RIGHTS

2.01 Cell Site(s)

City hereby grants to Licensee the non-exclusive privilege to construct, install, operate, modify, and maintain one or more Cell Sites at DEN, as described in *Exhibit A* (Cell Site Exhibit), upon the terms and conditions set forth herein, and those within *Exhibit B* (License Fees).

2.02 Use of Cell Site(s)

Cell Site(s) shall be for the design, installation, maintenance, alteration, repair, replacement, operation, and removal of communications antennas and approved associated RF equipment as necessary. Licensee, subject to the terms and conditions stated herein, may only use Cell Site(s) for radio frequencies approved by DEN under the Radio Frequency application process. Licensee may

use the Cell Site(s) only for the uses set forth in this Agreement and consistent with *Exhibit C* (Radio Frequency (RF) / Technical Standards).

- A. Licensee agrees to share Cell Site(s), as directed by City, with as many wireless communications companies as is technically practical.
- B. City retains the right to use and occupy any Cell Site built by Licensee on DEN property, in its sole discretion, for purposes including, but not limited to, DEN's communications systems and/or Denver Public Safety communications systems.
- C. Where City occupies a Cell Site installed, operated, and/or maintained by Licensee, City may install equipment or engage a contractor to install equipment as deemed necessary by City.
- D. Additionally, City may request Licensee install City's equipment on Cell Sites built by Licensee. Licensee retains the right to refuse to install City's equipment, where City makes such request. Where City requests Licensee install its equipment, Licensee shall promptly, but no later than thirty (30) days after notice, notify City of its intentions. If Licensee elects to install City's equipment, it agrees to do so in a commercially reasonable time. Expenses actually incurred by Licensee for ancillary equipment purchased or installed, or for radio tower work performed by Licensee at City's request in accordance with this Section 2.02, are payable following submission and approval by City of an invoice. Any expenses invoiced must be commercially competitive and documented in reasonable detail.
- E. Where City places equipment on any of Licensee's Cell Sites, said equipment will not replace Licensee's equipment, or interfere with Licensee's existing or future operations at DEN. City's placement of equipment on any of Licensee's Cell Sites shall not curtail Licensee's ability to exercise an option for renewal under Paragraph 3.02, nor limit its right to terminate under Section 3.03.
- F. Licensee shall have the opportunity to review and comment on any plans and/or designs for placement of City's equipment on Licensee's Cell Sites. Licensee must make any comments under this provision within thirty (30) days of receipt of City's plans and/or designs.

SECTION 3 - TERM

3.01 Term of the Agreement

A. The term of this Agreement shall commence on July 1, 2020 ("Commencement Date") and shall terminate on the fifth (5th) anniversary thereafter unless otherwise renewed or terminated by City and Licensee pursuant to Section 3.02 ("Expiration Date") (collectively "Term").

- B. The Term for any Cell Sites added by Licensee after the Commencement Date ("New Sites") shall run co-terminus with Cell Sites in existence on the Commencement Date.
- C. Any use and/or occupancy by Licensee of Cell Sites with the prior written consent of City after the Expiration Date shall be on a month-to-month basis, with all provisions of this Agreement, including compensation, fees charges, insurance policies, Surety, and Guarantees remaining in place until such time City gives notice to Licensee to surrender the Cell Sites. The Parties must provide notice of/to surrender the Cell Sites in writing not less than thirty (30) days prior to the anticipated surrender date. Licensee shall continue to pay license fees at the agreed upon rate (plus any applicable rate increase(s) permitted under the terms of this Agreement) until such time a new agreement is fully executed or proper notice of surrender. If the Parties execute a new agreement during this period, any change in license fee rates shall apply retroactively to the commencement date of the new agreement.

3.02 Option(s)

The Parties shall have an option to extend the Term of this Agreement for one (1) additional 2-year term, subject to City's right to modify or change the License fees as provided for in Section 4.01 below. Additionally, any extension of the Term is subject to the condition precedent Licensee has not caused any uncured Harmful Radio Interference during the term of this Agreement. To exercise its option hereunder, Licensee shall give City written notice of its intent to extend the Term no later than one hundred eighty (180) days prior to the expiration of the original 5-year Term. City shall not unreasonably withhold consent to an extension so long as Licensee is not in default and is current on Licensee's payment of the License Fees hereunder and shall respond to Licensees extension request, in writing, no later than ninety (90) days after receipt of Licensee's written notice.

3.03 Early Termination

Licensee has the right to terminate this Agreement without cause upon giving three hundred sixtyfive (365) days' prior written notice to City. However, nothing herein shall give Licensee the right to operate hereunder beyond the time when Licensee's design, installation, maintenance, alteration, repair, replacement, operation, and removal of Cell Sites no longer comply with the specifications set forth in this Agreement or when Licensee has materially breached this Agreement in any other manner, as determined in the reasonable discretion of the CEO.

3.04 Termination of Use and Relocation

City may demand Licensee cease use of any specific Cell Site for reasons of operational necessity, security, or emergency, as determined in the reasonable discretion of the CEO. Where City makes such request, City shall provide Licensee written notice, as soon as practicable, it must cease use of the specific Cell Site. City will make commercially reasonable efforts to find and make available to Licensee another suitable Cell Site for Licensee's use. City solely shall bear the cost of relocation under this provision.

3.05 Responsibilities upon Termination

- A. <u>Surrender of Cell Site(s)</u>. Upon the Expiration Date, Licensee covenants and agrees to surrender possession of the Cell Site(s) to City in the same condition as when first occupied, except ordinary wear and tear.
- B. <u>Removal</u>. Licensee shall remove, at its sole cost and expense, within one hundred twenty (120) days of the Expiration Date, all of Licensee's installed equipment and fixtures at the Cell Site(s). If such removal shall injure or damage the Cell Site(s), Licensee agrees, at its sole cost and expense, to repair such injury or damage in a good and skillful manner and to put the Cell Site(s) in the same condition as if the equipment and fixtures had not been installed, except ordinary wear and tear. If Licensee fails to remove its equipment and fixtures within one hundred twenty (120) days of the Expiration Date, City, at its option, may remove, keep, or retain any of the equipment and fixtures at the Cell Site(s) or dispose of the same and retain any proceeds therefrom. City is further entitled to recover any costs in removing the equipment or fixtures and in restoring the Cell Site(s) with an allowance in favor of Licensee's fixtures as if they were Licensee's personal property.

SECTION 4 - COMPENSATION

4.01 License Fees

Licensee agrees to pay, and City agrees to accept as compensation the annual License A. Fee(s), comprised of the total sum of the flat rate Site License Fees for all Cell Sites inclusive and set forth in *Exhibits A and B*, incorporated herein by reference. Beginning on the Commencement Date and/or the date a Notice to Proceed ("NTP") is issued for the Cell Site, and thereafter on the first day of each month Licensee shall pay the License Fee in twelve equal monthly installments; provided, City and Licensee acknowledge that the initial fees payable hereunder may not be made until sixty (60) days following mutual execution. If additional Cell Sites are added during any annual period under this Agreement, the Site License Fee for such additional Cell Site(s) shall be prorated for the remaining months of the annual period and included in each subsequent monthly License Fee payment. During the Term, City may reestablish or modify rates, fees and charges in accordance with any City Bond Ordinances applicable to DEN. Other than annual Site License Fee increases incorporated into the annual rates set forth on *Exhibit B*, the Site License Fee, as described in Section 4.02, may be modified only upon each anniversary. If any Site License Fee is modified beyond the rates set forth on the attached *Exhibit B*, City will notify Licensee of such modified or reestablished Site License Fees not later than one hundred fifty (150) days prior to the second (2nd) anniversary of the Commencement Date. Upon changes to Exhibits A and/or B, City will prepare an updated Exhibit to memorialize any Cell Sites and/or License Fee changes. After agreement by the Parties, any new Cell Sites will be added to an amended *Exhibit A*, confirmed by

Letter executed by the CEO without need for formal amendment to this Agreement.

- B. City agrees to assess fees and charges reasonably related to the cost of providing the facilities, infrastructure, and utilities used by Licensee on DEN. Licensee acknowledges the rate base for rentals, fees and charges at DEN must generate gross revenues to the City, which together with Other Available Funds (as defined in the City's General Bond Ordinance) must be sufficient to satisfy the Rate Maintenance Covenant of the City's General Bond Ordinance. Licensee agrees such rentals, rates, fees, and charges are reasonably related to the cost of providing the facilities, infrastructure, and utilities used by Licensee on DEN.
- C. For the purposes of determining the appropriate License Fees hereunder, notwithstanding any approved merger, acquisition or other aggregation of two or more Licensees, or transfer interest in a Cell Site from one Licensee to another, the Parties agree each Cell Site is subject to individual flat rate Site License Fees.

4.02 Site License Fees

Licensee acknowledges and understands Cell Site License Fees established hereunder are standard for all carriers. City, in good faith, utilizing reasonable airport market equivalencies and/or other acceptable economic factors has established these standard Cell Site License Fees. Licensee acknowledges and understands City applies these standard Cell Site License Fees to all wireless communications companies at DEN without discrimination. However, if Licensee develops technology so different and/or unique its value at DEN cannot be logically or practically measured using the charging methodology stated herein, City shall have the right to apply a new rate making derivative(s) hereunder. Any new rate making derivatives shall be reasonably calculated by City and agreed upon between the Parties. After agreement by the Parties, any new rate making derivatives will be added to an amended Exhibit B, confirmed by Letter executed by the CEO without need for formal amendment to this Agreement. New rate making derivatives will be added to each Licensee using the same technology without discrimination.

4.03 Additional Costs

Licensee shall pay, in proportion to the share of RF interference caused by its operations, for all costs associated with the Cell Site interference studies, field tests and activities of City directly related to the resolution of RF interference to City or Licensee radio signals as determined to be caused by Licensee's operations. Licensee shall also pay for the completion and delivery of the Performance Standards Annual Review required in Section 6.08 below.

4.04 Place and Manner of Payments

A. Licensee shall deliver payments required by this Agreement through the Automated Clearing House ("ACH") or Electronic Fund Transfer ("EFT") systems. Instructions for payments are located at https://www.denvergov.org/payments/dia/vendors. During the Term, City may change the designated place of payment at any time by City upon thirty (30) days' written notice to Licensee. Licensee assumes all risk of loss of payments. Licensee must make all payments due under this Agreement in lawful money of the United States of America. City may accept payment without prejudice to its right to recover the balance of said amount due and to pursue any other remedies in this Agreement or otherwise.

B. Without waiving any other right or action available to City, in the event Licensee is delinquent in the payment of the License Fee hereunder for a period of five (5) business days after the payment is due, City reserves the right to charge Licensee interest thereon, from the date such License Fee became due to the date of payment, at 18% per annum.

SECTION 5 - INSTALLATIONS AND CONSTRUCTION

5.01 Acquisition, Construction and Installation of the Cell Site(s)

Licensee shall, at its own cost and expense, commence construction and installation of Cell Site(s) within one hundred eighty (180) days of the later to occur of: (i) the date stated in the Notice to Proceed; or (ii) receipt of all required permits. Licensee agrees all construction work performed hereunder, including all workmanship and materials shall be of First-Class quality. Licensee must perform all construction and installation hereunder in accordance with the requirements of this Agreement, *Exhibit X (Provisions for Design and Construction of Improvements)*, and all laws, regulations, ordinances, codes and permits that may be applicable to Licensee's work, including, but not limited to, worker's compensation requirements, D.R.M.C. Chapter 10.5, Article III, and the Americans with Disabilities Act, 42 U.S.C. 12101 *et seq.*, and its regulations.

5.02 Installation

Licensee shall not install any Cell Site(s) without the prior review and written approval by the CEO and/or their designee of the plans and specifications for such Cell Site(s). Licensee's plans and specifications for Cell Site(s) shall include complete specifications of Effective Radiated Power ("ERP"), operating frequencies, antenna number, orientation, make and model and radiation patterns (both horizontal and vertical plane patterns), antenna height and location. City's will review and provide written response to Licensee as soon as commercially practicable, but no later than thirty (30) business days from submission of the plans and specifications. Approval by City of any plans and specifications refers to the conformity of such plans and specifications to DEN standards. Approval of any plans and specifications by City does not constitute its representation or warranty as to their conformity with applicable laws, statutes, codes, or permits and responsibility therefore at all times remains with Licensee.

A. Licensee agrees to install all communications equipment, systems, channels, and frequencies consistent with *Exhibit C*, attached hereto. City may require Licensee to continue to resubmit designs and layout proposals until they meet DEN's standards. City may withhold its approval upon any reasonable basis, documented in writing and provided to Licensee. Licensee covenants not to make any substantial changes or

alterations to approved plans or specifications without resubmittal to City.

- B. Licensee shall submit four (4) copies of the full and complete plans and specifications for all construction and installation of Cell Site(s), including a schedule of the time required to complete the project to DEN's Revenue Management Office. After final approval by City, City shall return to Licensee one approved copy for its records and shall retain one approved copy as an official record thereof.
- C. Upon completion of the Site(s), Licensee shall furnish to City Auditor evidence of payment, contractor's affidavits, and full and final waivers of all liens for labor, services, or materials. Licensee shall include in Licensee's agreement with its contractors provisions whereby such contractor shall defend and hold harmless City from all costs, liens, damages and expenses related to such work.

5.03 Construction Performance Bonds

Prior to commencement of construction, installation, or modification of at any Cell Site(s), Licensee and/or its contractors shall furnish to City a surety instrument (corporate surety bonds or such other acceptable as approved in writing by City). The surety company must be licensed to transact business in Colorado and have appropriate capital to secure Licensees construction obligations. The surety instrument must list Licensee and its contractor(s) as principals and must secure a sum not less than 100% of the total cost of the contract(s) for the construction of the Cell Site. Such surety instrument shall guarantee prompt and faithful performance of all contracts for

Cell Sites, prompt payment by Licensee to its contractors, and prompt payment by Licensee's contractors to all persons or subcontractors of all tiers supplying labor, materials, supplies, rental machinery, tools, and equipment used directly or indirectly by such contractor. The surety instrument shall protect and indemnify City from any liability, losses, or damages arising from Licensee's construction of Cell Sites.

5.04 Site(s) Access

Subject to the rules, regulations, and/or standards adopted and promulgated by City or the CEO regarding DEN and the Denver Municipal Airport System ("the Airport"), incorporated herein by reference, Licensee has the right of access, ingress to and egress from the Cell Site(s) for Licensee's employees, agents, suppliers of materials and furnishers of service, so long as such personnel have visible Airport Identification Badges issued by Airport Security, and its equipment, vehicles, machinery and other property necessary for the repair, maintenance, removal, installation or operation of the Cell Site(s), meet TSA regulatory standards and are approved by Airport Security. Licensee shall be responsible for providing, if necessary, maintaining, its access routes and snow removal.

5.05 Modification of Access Route

City may, from time to time, temporarily or permanently close, consent to, or request the closing of

any roadway, taxiway/apron, other right-of-way, access path for ingress and egress, or any other area at the Airport. Under normal (non-emergency circumstances) City agrees in such event it will make commercially reasonable efforts to substitute an alternative means of access for Licensee to its Cell Sites. Licensee hereby releases and discharges City from all claims, demands, or causes of action, which Licensee may have against City, arising out of the closing of any roadway, right- of-way, taxiway/apron, access path for ingress and egress, or any other area at the Airport. Should City close all access to Licensee's Cell Site(s) for any reason, City agrees to make all commercially reasonable efforts to grant Licensee access to its Cell Sites as soon as practicable in the case of any emergency materially affecting Licensee's operations.

5.06 **Restriction on Alterations**

Licensee may at its own cost and expense, subject to prior written consent of the CEO, install in or on the Cell Site(s), any fixture, improvement, make alterations, or construct additions thereto, germane to the use herein granted so long as any such changes do not impair the capital value or structural integrity or the Cell Site(s). Any such changes made without prior written approval shall be removed or modified, at the option of City and at Licensee's sole cost and expense, as soon as commercially practicable after Licensee receives notice from City. Should Licensee fail to comply after notice, City remove or modify the change to the Cell Site(s) and Licensee shall pay the cost thereof to City plus and additional fifteen percent (15%) administrative charge.

SECTION 6 - USE AND OPERATION

6.01 Compliance with Municipal Rules and Regulations

Licensee, its officers, employees, and agents shall comply with the rules, regulations and standards governing the use or modification of Cell Site(s) (*Exhibit C*), the Denver Municipal Airports System's rules and regulations, as amended, and any other rules or regulations that may be adopted and promulgated by City or the CEO for management, operation and control of DEN. However, City shall not interpret such rules and regulations inconsistent with the privileges granted to Licensee herein. No privileges granted herein shall restrict the police power of City.

6.02 Compliance with Other Governmental Regulations

The Parties shall, at all times, faithfully obey and comply with all existing and future laws, rules and regulations adopted and promulgated by Federal, State, local or other governmental bodies applicable to or affecting Licensee and the exercise of privileges granted herein.

6.03 No Obstruction to Air Navigation

Licensee covenants no physical obstruction to air navigation, as determined by application of the FAA's for physical obstructions to air navigation, will be permitted on or within the Cell Site(s) during construction or operation of Cell Site(s) at DEN. Licensee covenants it shall remove any such obstruction placed on or within the Cell Site(s) at its own sole cost and expense.

6.04 Right to Enter, Inspect and Make Repairs

City and its authorized officers, employees, agents, contractors, subcontractors and other representatives shall have the right, to enter the Cell Site(s) for the following purposes:

- A. Absent an emergency and upon advance written notice to Licensee, to inspect the premises at reasonable intervals during regular business hours to determine whether Licensee has complied and is complying with the terms and conditions of this Agreement with respect to such Cell Site(s). No party accessing the Cell Site(s) shall disturb or interfere with Licensee's operations and Licensee is entitled to have its representative present during an inspection conducted pursuant to this paragraph, 6.04 A; and
- B. Absent an emergency and upon advance written notice to Licensee, to perform maintenance and make repairs and replacements in any case where Licensee is obligated but has failed to do so after City has given Licensee reasonable notice of its delinquency; and
- C. In the exercise of City's police power, no entry onto the Cell Sites by or on behalf of City shall cause or constitute a termination of the Agreement or be deemed to constitute Radio Interference with the possession thereof by Licensee. City and its officers, employees, agents, contractors, subcontractors and other representatives may inspect at any time without notice and without the presence of Licensee's representative in the case of an emergency. City shall avoid contact with Licensee's equipment and shall not interfere with Licensee's operations, except to the extent necessary pursuant to Section 6.04, Paragraphs B. and C., or as otherwise required by the emergency. Should entry take place due to an emergency, City shall immediately notify Licensee of such entry.

6.05 Care of Area; Repair and Maintenance

Licensee agrees it will keep the Cell Site(s) and installed equipment in a first-class condition at all times. During the Term, Licensee shall maintain, care for, and make any necessary replacement of Cell Site(s), in a first-class condition, at its sole cost and expense. Licensee covenants and agrees the following actions constitute keeping the Cell Site(s) in a first-class condition:

- A. Licensee shall keep the Cell Site(s) in good order and condition and will make all necessary and appropriate repairs, replacements and renewals thereof; and
- B. Licensee shall not permit rubbish, debris, waste materials or anything unsightly or detrimental to health, or likely to create a fire hazard, or conducive to deterioration, to remain on any part of the Cell Site(s) or to be disposed of improperly; and
- C. Licensee shall maintain the Cell Site(s) in accordance with all applicable codes, technical standards of City and manufacturer's specifications; and

- D. Licensee shall store tools, test equipment and work materials only in areas approved by City, and
- E. Licensee shall restore any areas of the Cell Site(s) modified by Licensee to their original condition upon termination, reasonable wear and tear excepted.

6.06 Utilities

- A. Licensee understands and acknowledges City will not provide electrical power to or within Remote Site(s). Licensee agrees City shall not be liable or responsible for the quality or quantity of the wiring system or other utilities. Licensee shall be responsible for the costs of such utilities.
- B. Licensee shall be responsible for and provide independent ventilation, heating, and air conditioning systems for the Cell Site(s), where applicable.
- C. Licensee shall provide Sentinel metering for all Terminal Complex Site(s). City shall invoice licensee monthly for the electrical usage on a straight cost-recovery basis.

6.07 Interruption of Services

Licensee agrees City shall not be liable for failure to supply any utility services. City reserves the right discontinue utility services, as necessary, because of accident, unavailability of employees, repairs, alterations or improvements or whenever because of strikes, lockouts, riots, acts of God, contagious diseases, or any other happenings beyond the control of City. City shall not be liable for damages to persons or property for such discontinuance, nor shall such discontinuance in any way be construed as cause for abatement of fees or operate to release Licensee from any of its obligations hereunder.

6.08 Performance Standards

- A. <u>Performance Requirement</u>. It is City's intention wireless communication services at DEN be conducted in a manner so as to meet the highest expectations and needs of DEN patrons and employees to reflect positively upon Licensee and City. Licensee shall equip, organize, and efficiently manage its operations at DEN to provide First Class Wireless Communication Services to patrons of DEN.
- B. <u>Annual Review</u>. No later than ninety (90) days after the end of the first full Contract Year, and at the end of each Contract Year thereafter, Licensee will review and evaluate Licensee's performance at DEN through the data and information published by independent sources, internal sources, and/or data collected by Licensee. The review should include and evaluate the sufficiency of Licensee's performance at DEN including but not limited to the following factors:
 - 1. Connectivity Licensee cellular coverage and signal quality within both

public spaces and secured, sterile, and all other areas of DEN. This includes improvements made by Licensee over the Contract Year annual period at their own initiative or for areas where DEN has reported areas of poor performance and has asked for improvements.

- 2. Download and Upload Speeds Licensee's ability to maintain median cellular download and upload speeds of 40Mbs and 20Mbs respectively during peak travel times.
- 3. Independent Rankings Licensee's contribution to DEN's goal of achieving a ranking within the top 10 airports for cellular service by independent studies.
- 4. Technological Improvements Advancements made by Licensee surrounding deployment of new technologies, such as 5G LTE, to enhance overall cellular service at DEN.

Following the delivery of the Annual Review to DEN, DEN reserves the right to conduct its own performance review to verify Licensee's findings. If a discrepancy exists, DEN will inform the Licensee to begin taking corrective actions in order to reach the required First-Class Wireless Communication Service standard.

SECTION 7 - INSURANCE AND INDEMNITY

7.01 Insurance Terms and Conditions

- A. Required Insurance. Licensee covenants and agrees to secure, at its own expense and to keep in force at all times hereof, from the Commencement Date, insurance against claims for injury to persons or damage to property arising from or in connection with the performance of obligations under this Agreement by Licensee or its employees. The types and amounts of insurance coverage Licensee must procure are specified in the Insurance Requirements for Department of Aviation, attached hereto as Exhibit Z and incorporated herein by reference. Insurance requirements set forth on Exhibit Z do not limit in any way the indemnity covenants contained in this Agreement or the amount or scope of liability of Licensee under this Agreement. The amounts listed indicate only the amounts of insurance coverage City is willing to accept to help insure full performance of all terms and conditions of this Agreement. Licensee agrees to comply with each condition, requirement, or specification set forth in *Exhibit Z* during all periods when the required coverage is in effect. Licensee must maintain insurance without any lapse in coverage during the entire Term. Insurance canceled without City's consent or failure by Licensee to provide evidence of renewal within forty-eight (48) hours after written notice by City is a material breach of this Agreement and, in addition to all other remedies available to City, City may, in its sole discretion, terminate this Agreement.
- B. <u>Certificates Required.</u> Licensee must send all certificates required by this Agreement

directly to the City and County of Denver, Department of Aviation, in electronic format to <u>contractadmininvoices@flydenver.com</u>. Licensee must place City's Contract control number for this Agreement on each certificate of insurance. Licensee must deliver certificates evidencing the existence of the policies, in such form as City may reasonably require, upon the Commencement Date.

- C. <u>Licensee's Risk.</u> City in no way warrants and/or represents the limits contained herein are sufficient to protect Licensee from liabilities arising out of the performance of the terms and conditions of this Agreement by Licensee. Licensee shall assess its own risks and as it deems appropriate and/or prudent, maintain higher limits and/or broader coverage. Licensee is not relieved of any liability or other obligations assumed or pursuant to this Agreement because of its failure to obtain or maintain insurance in sufficient amounts, duration, or types. In no event shall City be liable for any: (i) business interruption or other consequential damages sustained by Licensee; (ii) damage, theft, or destruction of licensee's property of any kind; or (iii) damage, theft, or destruction of an automobile, whether or not insured.
- D. <u>Governmental Immunity.</u> The Parties understand and agree City, its officers, officials, and employees are relying on and do not waive or intend to waive by any provisions of this Agreement, monetary limitations, or any other rights, immunities, and protections provided by the Colorado Governmental Immunity Act, §§ 24-10-101 to 120, C.R.S., or otherwise available to City, its officers, officials, and employees.
- E. <u>Self-Insurance.</u> Notwithstanding the forgoing, Licensee may, with the written approval of DEN's Risk Manager, self-insure any of the required insurance obligations under the same terms as required by this Agreement. In the event Licensee elects to self-insure one or more of its obligations under this Agreement the following additional conditions apply: (i) City shall promptly and no later than thirty (30) days after notice thereof provide Licensee with written notice of any claim, demand, lawsuit, or the like for which it seeks coverage pursuant to this Section and provide Licensee with copies of any demands, notices, summonses, or legal papers received in connection with such claim, demand, lawsuit, or the like; (ii) City shall not settle any such claim, demand, lawsuit, or the like without the prior written consent of Licensee; and (iii) City shall fully cooperate with Licensee in the defense of any third-party claim, demand, lawsuit, or the like.

7.02 Indemnification

To the fullest extent permitted by law, Licensee agrees to protect, reimburse, indemnify, and hold City, its agents, employees, and officers free and harmless from and against any and all liabilities, claims, expenses, losses, costs, fines, and damages (including but not limited to attorney's fees and court costs), and causes of action of every kind and character arising out of, resulting from, incident to, or in connection with Licensee's presence on or use or occupancy of the Cell Site(s) or DEN; Licensee's acts, omissions, negligence, activities, or operations; Licensee's performance, nonperformance or purported performance of this Agreement; or any breach by Licensee of the terms of this Agreement, or any such acts, omissions, negligence, activities, or operations of Licensee's officers, authorized officials, employees, agents, subcontractors, invitees, or any other person directly or indirectly employed or utilized by Licensee, resulting in any bodily injury (including death) or any damage to any property, including loss of use, incurred or sustained by any party hereto, any agent or employee of any party hereto, any other person whomsoever, or any governmental agency; provided that Licensee need not release, indemnify, or hold harmless City, its officers, officials, agents, and employees from damages resulting from the negligence of City's officers, officials, agents, and employees.

In addition to the duty to indemnify and hold harmless, Licensee shall have the duty to defend City, its agents, employees, and officers from all liabilities, claims, expenses, losses, costs, fines, and damages (including but not limited to attorney's fees and court costs) and causes of action of every kind and character arising out of Licensee's presence on or use or occupancy of the Cell Site(s) or DEN; provided that Licensee need not defend City, its officers, officials, agents, and employees from damages resulting from the negligence of City's officers, officials, agents, and employees. The duty to defend under this Section is independent and separate from the duty to indemnify, and the duty to defend exists regardless of any ultimate liability of Licensee, City, and any indemnified party. The duty to defend arises immediately upon written presentation of a claim to Licensee.

Licensee recognizes the broad nature of these indemnification, hold harmless, and duty to defend clauses, and voluntarily makes this covenant and expressly acknowledges the receipt good and valuable consideration provided by City in support of this indemnification in accordance with the laws of the State of Colorado. This Article shall survive the termination of this Agreement. Compliance with insurance requirements under this Agreement shall not relieve Licensee of its liability or obligation to indemnify, hold harmless, and defend City as set forth in this Article.

7.03 Taxes, Licenses, Liens and Fees

Licensee agrees to pay all taxes, excises, license, and permit fees of whatever nature applicable to its operations hereunder and to take out and keep current all municipal, state, or federal licenses required for the conduct of its business at and upon the Cell Site(s). Licensee further agrees not to permit any of said taxes, excises, license, or permit fees to become delinquent. Licensee shall keep the premises free from any liens arising out of any work performed, materials furnished, or obligations incurred by, on behalf, or at the request of Licensee. If a lien is filed against the premises because of work performed, materials furnished or obligations incurred by, on behalf, or at the request of comparison incurred by, on behalf, or at the request of Licensee. If a lien is filed against the premises because of work performed, materials furnished or obligations incurred by, on behalf, or at the request of Licensee, Licensee agrees to indemnify City against any expense, cost, or liability incurred by City because of such Lien. Licensee agrees to furnish to the CEO, upon request, duplicate receipts, or other satisfactory evidence showing the prompt payment of Social Security, unemployment insurance and worker's compensation insurance, and all required licenses and taxes. Licensee further agrees to pay all bills, debts, and obligations incurred in connection with its operations hereunder. Licensee shall not permit the same to become delinquent and to suffer no lien, mortgage, judgment, or execution to be filed against the Cell Site(s), or improvements thereon, which will in any way impair the rights of City.

Sprint Spectrum LP Telecommunications License Agreement PLANE-202054668-00

7.04 Surety

- A. Licensee shall deliver to the CEO within ninety (90) days of the Commencement Date, and maintain in effect at all times throughout the term until released by City, a valid performance bond or irrevocable letter of credit, approved in writing by City, in an amount equal to one half the current annual License Fee ("Surety"). Such Surety shall be payable to City upon the CEO's sole determination Licensee has breached this Agreement and shall guarantee to City full and faithful performance of all of the terms and provisions of this Agreement by Licensee, as said Agreement may be amended, supplemented or extended.
- B. Notwithstanding any provision herein to the contrary, if at any time during the Term City deems the amount of Surety insufficient to protect City from loss hereunder, Licensee covenants after receiving notice, it will increase the Surety to the amount required by City, provided however, the increase shall not exceed the amount described in Section 7.04.A., above, for the then-current annual License Fee. In the event City draws on the Surety, within thirty (30) days after notice, Licensee will restore the Surety to its original amount. Licensee understands and agrees failure to maintain or replenish the Surety shall constitute a material breach of this Agreement.
- C. The Surety shall be issued by a bank or surety Licensee acceptable to City and authorized to do business in the State of Colorado and will be in a form and content satisfactory to City. The Surety may be issued for a one (1) year period, provided however, Licensee covenants and agrees evidence of renewal or replacement of the Surety must be submitted annually by to City, without prompt, at least sixty (60) days prior to the expiration date of the instrument. The Surety shall contain language requiring the issuing financial institution to notify City in writing within forty-five (45) days of a determination the Surety is to be terminated and or will not be renewed.
- D. Release of Licensee's Surety is subject to satisfactory performance by Licensee of all terms, conditions, and covenants contained herein. Upon termination of this Agreement, the release of Surety will not occur until all fees, charges, and other payments due to City are satisfied evidenced by d the findings of an audit by City in accordance with Section 7.05. In the event of a dispute as to the condition of the Cell Sites, City shall retain only the amount in dispute for remedy. City shall release the Surety without interest within thirty (30) days of meeting the above requirements.

7.05 Books of Account and Auditing

Licensee shall keep or make available upon request true and complete records and accounts of all payment obligations, payments made, site capacity and other such documents as are relevant to Licensee's compliance with the terms of this License Agreement and related Agreements.

City's Auditor, CEO, or their respective authorized representatives shall have the right at any time to inspect or audit any or all of the records Licensee is required by this section to keep and maintain.

Licensee, upon written request, shall make all documents required by this provision available for examination within the Denver metropolitan area; or shall pay to City in full, in advance, travel and related expenses of a City representative to travel to any location outside the Denver area for such examination. Following travel, expenses shall be reconciled, and any difference between the advance payment and the actual expenses shall be refunded to Licensee. Such documents shall be available to City's representative within fourteen (14) calendar days of the date of a written request. The Parties agree any delay in furnishing such records to City will cause damages to City. The Parties agree the cost and extent of such damages are difficult to forecast at this point, therefore the Parties agree, in the event Licensee is delayed in furnishing requested records it will pay City Three Hundred and Fifty Dollars (\$350.00) per day for each record unavailable beyond the date established in City's notice.

If City determines any deficiency after an audit, Licensee shall pay the amount of the deficiency plus interest in accordance with Section 4.04. If the amount of underpayment by Licensee for exceeds 1% of the amount due for that year, Licensee shall pay to City the cost of the audit, in addition to the deficiency and interest. City's right to perform such an audit shall expire on the third anniversary of the Expiration Date.

Licensee agrees City's Auditor, CEO, or authorized representatives, may inspect any tax data provided to the Department of Revenue as required by Denver's Revised Municipal Code, Chapter 53, Taxation and Miscellaneous Revenue and any related audit reports and data generated by the Department of Revenue. Licensee waives any claim of confidentiality it may have in connection therewith for the limited purpose of City's audit hereunder. Such records may include taxpayer's return or reports, accompanying schedules and data, and associated audit data.

SECTION 8 - SPECIAL COVENANTS

8.01 Assignments by Licensee

Licensee shall not assign, sublet, or otherwise transfer its interest in this Agreement, in whole or in part, or any privilege(s) or interest(s) granted to hereunder without the prior written consent of City. However, Licensee may assign this Agreement or a portion thereof, to any business entity, which is a parent, subsidiary, affiliate, or to any party that acquires substantially all of the assets of Licensee, upon notice to City.

8.02 Use, Possession or Sale of Alcohol or Drugs

Licensee and its officers, agents and employees shall cooperate and comply with the provisions of City's Executive Order No. 94 and any amendments thereto, or any successor executive order concerning the use, possession or sale of alcohol or drugs.

SECTION 9 - DEFAULT AND REMEDIES

9.01 Default

Licensee shall be in substantial default under this Agreement if Licensee:

- A. Fails to timely pay when due to City the fees or any other payments required hereunder; or
- B. Becomes insolvent, or takes the benefit of any present or future insolvency or bankruptcy statute, or makes a general assignment for the benefit of creditors, or consents to the appointment of a receiver, trustee or liquidator of any or substantially all of its property; or
- C. Transfers its interest under this Agreement, without the prior written approval of City under Section 8.01; by reason of death; operation of law; assignment; sublease or otherwise, to any other person, entity or corporation; or
- D. Fails to timely submit plans and specifications, bonds and other preconstruction submittals or fails to occupy and use the Cell Site(s) after installation is completed; or
- E. Abandons, deserts, or vacates the Cell Site(s) space; or
- F. Suffers any material men's or mechanic's lien or attachment to be filed against the Site(s), the Airport or City's property because of any act or omission of Licensee, and such lien or attachment is not discharged or contested by Licensee in good faith by proper legal proceedings within twenty (20) days after receipt of notice thereof by Licensee; or
- G. Fails to keep, perform or observe any promise or covenant set forth in this Agreement and such failure continues for a period of more than thirty (30) days after delivery of a written notice of such breach or default, except where a shorter period is specified herein, or where fulfillment of its obligation requires activity over a longer period of time, so long as Licensee commences in good faith whatever is required to correct its breach or default within ten (10) days; or
- H. Gives its permission to any person to use for any illegal purpose any portion of the DEN made available to Licensee for its use under this Agreement.
- I. Licensee's failure to maintain any type of insurance or level of insurance coverage required hereunder (and in the event Licensee has failed to remedy such failure within ten (10) days after notice thereof from City, City may effect such coverage and recover the cost thereof immediately from the Surety or from Licensee).

City reserves the right, in its sole discretion, to treat each Cell Site individually for the purpose of declaring defaults and exercising remedies under this Agreement.

9.02 Remedies

If Licensee defaults in any of the covenants, terms and conditions herein, City may exercise any one or more of the following remedies:

- A. City may elect to allow this Agreement to continue in full force and effect and to enforce all of City's rights and remedies hereunder, including without limitation the right to collect compensation as it becomes due together with interest; and/or
- B. City may cancel and terminate this Agreement and repossess the Cell Site(s), with or without process of law, and without liability for so doing, upon giving thirty (30) days written notice to Licensee of its intention to terminate, at the end of which all privileges hereunder of Licensee shall terminate, unless the default has been cured within thirty (30) days or receipt of such notice. Notwithstanding the foregoing, Licensee is allowed to cure only two notices of default hereunder within the time specified in this Section. The third notice of default shall is final and at the option of City (1) shall cancel and terminate all of the privileges hereunder of Licensee, and City may, one hundred twenty (120) days after giving such notice, reenter the Cell Site(s) and remove therefrom all property of Licensee and store the same at the expense of Licensee, or (2) elect to proceed under paragraph C below. City is held to a standard of reasonableness in determining whether the default is minor or substantial. Termination may be exercised by City only for a substantial default; and/or
- C. Where City elects to terminate, Licensee shall be liable to City for all amounts owing at the time of termination, including but not limited to compensation due plus interest thereon together with any other amount to fully compensate City for all loss of compensation, damages, and costs, including attorney's fees, caused by Licensee's failure to perform its obligations hereunder, or which in the ordinary course would likely result therefrom.
- D. The remedies provided in this Agreement shall be cumulative and shall in no way affect any other remedy available to City at law or in equity.

9.03 Administrative Hearing

All Licensee's disputes of decisions, determinations, or other actions by City arising out of this Agreement shall be resolved by administrative hearing following the procedures outlined in Denver Revised Municipal Code Section 5-17, as amended. The Parties understand, acknowledge, and agree all jurisdictional prerequisites under Section 5-17 shall apply in full force to disputes hereunder.

9.04 No Waiver

No failure of City to insist upon the strict performance of a term, promise, or covenant contained in this Agreement shall be deemed or construed as a waiver by City of any succeeding or other breach.

9.05 Notices

All notices or communication, pursuant hereto, shall be deemed delivered upon receipt by hand delivery, or three (3) days after depositing such notice or communication in a postal receptacle, return receipt requested, or one (1) day after depositing such notice or communication with a reputable overnight courier service, and addressed as follows:

By Licensee to:	Chief Executive Officer Denver International Airport Airport Office Building, 9th Floor 8500 Peña Boulevard Denver, CO 80249
By City to:	Sprint Spectrum LP Attn: Network Real Estate Administration 6391 Sprint Parkway Overland, KS 66521-2650
With a copy to:	Sprint Spectrum LP Attn.: Legal Dept – Network Operations 6391 Sprint Parkway Overland, KS 66521-2650

or to such other address or parties within the State of Colorado as either party may designate in notice to the other Party delivered in accordance with the provisions of this Section.

SECTION 10 - LOSS OF AND LIABILITIES PERTAINING TO CELL SITE(S)

10.01 Damage or Destruction and Restoration

In case of damage or loss of all or any portion of the Cell Site(s), Licensee shall give prompt notice thereof to City; and, except as otherwise provided herein including, without limitation, Section 10.02, Licensee shall promptly commence and complete with due diligence, the restoration of the Cell Site(s) as nearly as reasonably practicable to the value and condition thereof immediately prior to such damage or destruction. In the case of damage or destruction, Licensee shall have the right to install temporary facilities. Said temporary facilities' location will be subject to approval by City. The temporary facilities location must ensure minimal disruption to Licensee's system until permanent repair or replacement are completed. City will cooperate with Licensee to designate the temporary facility location and if possible, designate the temporary facility within forty-eight (48) hours after receiving notice from Licensee of damage or destruction of Licensee's Cell Site(s). In the event of such damage or destruction, Licensee shall be entitled to use or receive reimbursement from the proceeds of all property insurance policy or policies for the Cell Site(s) and shall be obligated to provide any additional moneys necessary for such restoration.

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10.02 Licensee's Election Not to Restore Damaged Property

In case of the damage or destruction of all or any part of the Cell Site(s), Licensee, with ninety (90) days' notice thereafter, may elect not to restore or replace the Cell Site(s). In such event, this Agreement shall be automatically terminated at the Cell Site affected by the damage or destruction ninety (90) days after notice from Licensee.

SECTION 11 - MISCELLANEOUS PROVISIONS

11.01 Force Majeure

The Parties hereto shall not be liable to the other for any failure, delay or interruption in the performance of any of the terms, covenants or conditions of this Agreement due to causes beyond the control of that party, including without limitation, strikes, boycotts, labor disputes, embargoes, shortages of materials, acts of God, acts of the public enemy, acts of superior governmental authority, weather conditions, floods, riots, rebellion, sabotage, contagious diseases, or any other circumstance for which such party is not responsible or which is not in its power to control, but in no event shall this paragraph be construed so as to allow Licensee to reduce or abate its obligation to pay the fees herein.

11.02 Bond Ordinance

This Agreement and the privileges granted or conveyed hereby are in all respects subject and subordinate to all City Bond Ordinances applicable to the Denver Municipal Airport System and any other bond ordinances that may amend, supplement, or replace such Bond Ordinances.

11.03 Federal Provisions

This Agreement is subject and subordinate to the terms, reservations, restrictions and conditions of any existing or future Agreements between City and the United States, the execution of which has been or may be required as a condition precedent to the transfer of federal rights or property to City for airport purposes, and the expenditure of federal funds for the extension, expansion or development of City's airport system. The provisions of the attached Appendixes A - E are incorporated herein by reference.

- A. <u>General Civil Rights</u>. Licensee agrees to comply with pertinent statutes, Executive Orders and such rules as are promulgated to ensure that no person shall, on the grounds of race, creed, color, national origin, sex, age, or disability be excluded from participating in any activity conducted with or benefiting from Federal Assistance. This provision binds Licensee and subtier contractors from the bid solicitation period through the completion of the contract. This provision is in addition to that required of Title VI of the Civil Rights Act of 1964.
- B. <u>Federal Fair Labor Standards Act</u>. This Agreement incorporates by reference the provisions of 29 C.F.R. Part 201, the Federal Fair Labor Standards Act ("FLSA"),

with the same force and effect as if given in full text. The FLSA sets minimum wage, overtime pay, recordkeeping, and child labor standards for full and part time workers. Licensee agrees to incorporate by reference the provisions of FLSA in all contracts and subcontracts resulting from this Agreement. Licensee has full responsibility to monitor compliance to the referenced regulation. Licensee must address any claims or disputes arising from this requirement directly with the U.S. Department of Labor - Wage and Hour Division.

C. <u>Occupational Safety and Health Act</u>. This Agreement incorporates by reference the requirements of 29 C.F.R. Part 1910 with the same force and effect as if given in full text. Licensee must provide a work environment that is free from recognized hazards that may cause death or serious physical harm to the employee. Licensee retains full responsibility to monitor its compliance and any subcontractor's compliance with the applicable requirements of the Occupational Safety and Health Act of 1970 (29 C.F.R. Part 1910). Licensee must address any claims or disputes that pertain to a referenced requirement directly with the U.S. Department of Labor - Occupational Safety and Health Administration.

Licensee covenants it will endeavor to include the provisions of this section in every future subcontract, including procurements of materials and leases of equipment, unless exempt by the Federal Acts, Regulations and directives issued pursuant thereto. Licensee covenants it will take all commercially reasonable action with respect to any future subcontract or procurement as City or the FAA may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, if Licensee becomes involved in, or is threatened with litigation by a subcontractor, or supplier because of such direction, Licensee may request City to enter into any litigation to protect the interests of City. In addition, Licensee may request the United States to enter into the litigation to protect the interests of the United States.

11.04 Paragraph Headings

The paragraph headings herein are for convenience in reference only and are not intended to define or limit the scope of any provision of this Agreement.

11.05 Security

Licensee, its officers, authorized officials, employees, agents, subcontractors, and those under its control, will comply with safety, operational, or security measures required of Licensee or City by the FAA or TSA. If Licensee, its officers, authorized officials, employees, agents, subcontractors or those under its control fail or refuse to comply with said measures and such non-compliance results in a monetary penalty being assessed against City, then, in addition to any other remedies available to City, Licensee covenants to fully reimburse City any fines or penalties levied against City, and any attorney fees or related costs paid by City as a result of any such violation. This amount must be paid by Licensee within fifteen (15) days from the date of the invoice or written notice.

Licensee understands and acknowledges its ability to remain open and conduct operations under this

Agreement is subject to changes in alert status as determined by TSA, which is subject to change without notice. If the security status of DEN changes at any time during the Term of this Agreement, Licensee shall take immediate steps to comply and assist its employees, agents, independent contractors, invitees, successors, and assigns in complying with security modifications that occur as a result of the changed status. At any time, Licensee may obtain current information from DEN's Security Office regarding DEN's security status in relation to Licensee's operations at the DEN.

11.06 Third Parties

This Agreement does not, and shall not be deemed or construed to, confer upon or grant to any third party or parties any right to claim damages or to bring any suit, action or other proceeding against either Party because of any breach hereof or because of any of the terms, promises, covenants, and conditions herein.

11.07 Colorado Law and Venue

This Agreement and performance hereunder is made in and shall be governed by and construed in accordance with the laws of the State of Colorado. Venue for any action to enforce the provisions of this Agreement shall be in any court of competent jurisdiction located in the City and County of Denver.

11.08 Entire Agreement

This Agreement represents the complete understanding between the Parties, and any prior Contracts or representations, whether written or verbal, are hereby superseded. This Agreement may be subsequently amended only by written instrument signed by the Parties hereto, unless provided otherwise within the terms and conditions of this Agreement.

11.09 Time is of the Essence

The Parties agree in the performance of the terms and requirements of this Agreement by either party time is of the essence.

11.10 Nondiscrimination

In connection with the performance of Tasks under this Agreement, Licensee agrees not to refuse to hire, discharge, promote, demote, or to discriminate in matters of compensation against any person otherwise qualified solely because of race, creed, color, religion, national origin, gender, age, military status, sexual orientation, gender variance, marital status, and/or physical and mental disability. Licensee shall endeavor to insert the foregoing provision in all subcontracts hereunder.

11.11 Contract Documents; Order of Precedence

This Agreement consists of Sections 1 through 11 that precede the signature page and the following attachments that are incorporated herein and made a part hereof by reference:

Standard Wireless License Agreement
Exhibit A – Cell Site Exhibit(s)
Exhibit B – License Fees ("Site License Fees" Per Site)
Exhibit C – Radio Frequency (RF) Technical Standards
Exhibit X – Provisions for Design and Construction of Improvements
Exhibit Z – Insurance Requirements
Appendix A – E Standard Federal Assurances

In the event of (i) irreconcilable conflict between a provision of Section 1 through 11 and any of the listed exhibits or attachments, such that it is impossible to give effect to both, or (ii) an irreconcilable conflict between the provisions and any of the exhibits or attachments, the order of precedence to determine which document shall control to resolve such conflict, is as follows, in descending order:

Appendices A – E Sections 1 through 11 Exhibit A Exhibit B Exhibit C Exhibit X Exhibit Z

11.12 City's Execution of Agreement

This Agreement is expressly subject to, and shall not be or become effective or binding on City until, approval by City Council and full execution by all signatories of City and County of Denver.

11.13 Counterparts to This Agreement

This Agreement may be executed in counterparts, each of which shall be deemed to be an original of this Agreement.

11.14 Prior Terminated Agreement

City and Licensee agree that this Agreement replaces the Agreement for Wireless Communications at Denver International Airport between The City and County of Denver and Sprint Spectrum LP dated September 21, 2017, as amended from time to time and referenced by Licensee as Contract PLANE-201734551 ("Terminated Agreement"). City and Licensee acknowledge that notwithstanding the termination of the Terminated Agreement and the commencement of this Agreement, Licensee may continue to make, and the City may continue to receive, rental and other payments pursuant to the Terminated Agreement. In such event, any rental or other payments made pursuant to the Terminated Agreement.

[SIGNATURE PAGE, APPENDIXES, AND EXHIBITS FOLLOW]

Sprint Spectrum LP Telecommunications License Agreement PLANE-202054668-00 Contract Control Number: Contractor Name: PLANE-202054668-00 Sprint Spectrum L.P.

IN WITNESS WHEREOF, the parties have set their hands and affixed their seals at Denver, Colorado as of:

SEAL

CITY AND COUNTY OF DENVER:

REGISTERED AND COUNTERSIGNED:

ATTEST:

By:

APPROVED AS TO FORM:

Attorney for the City and County of Denver

By:

By:

By:

Contract Control Number: Contractor Name: PLANE-202054668-00 Sprint Spectrum L.P.

By: See Attached

Name: Michael Simpson (please print)

Title: <u>SVP</u>, Technology Procurement, Planning & Development (please print)

ATTEST: [if required]

By: _____

Name: _____

(please print)

Title: _____

(please print)

Contract Control Number: Contractor Name:

PLANE-202054668-00 Sprint Spectrum L.P.

DocuSigned by: Michael Simpson By 9851723E81FA45B...

Name: Michael Simpson (please print)

Title: SVP, Technology Procurement, Planning & Development (please print) Lease Ga

> Carolin Ju ime

Approved

ATTEST: [if required]

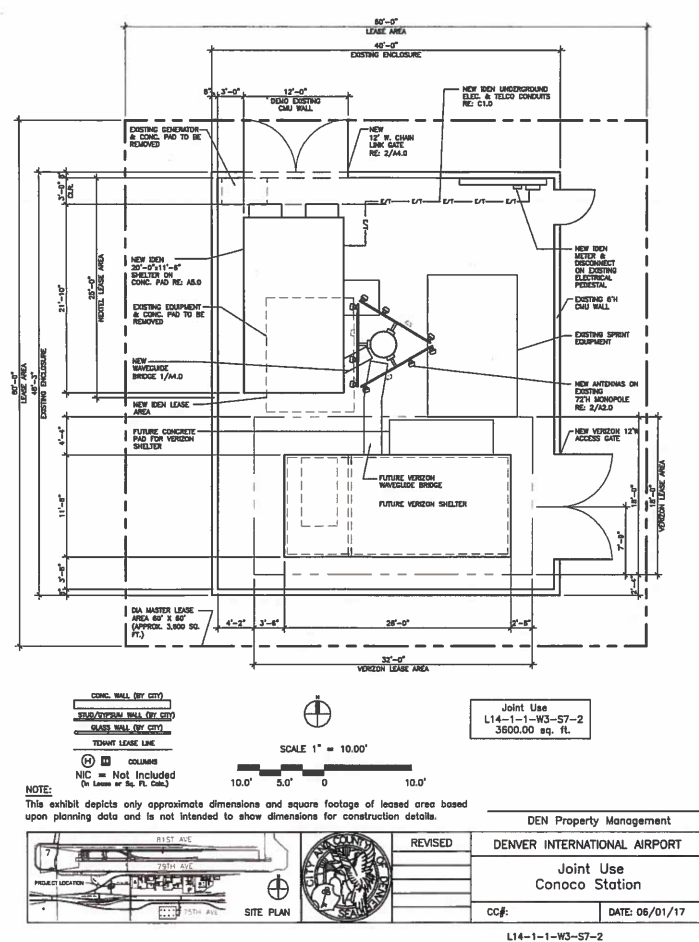
By: N/A

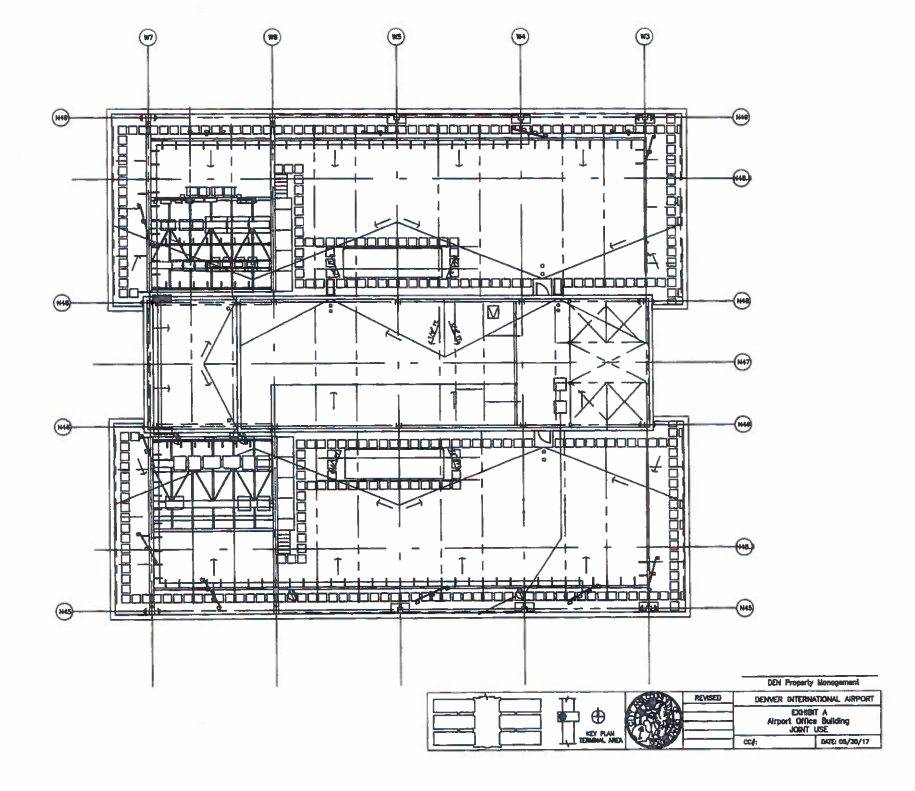
Name: ________(please print)

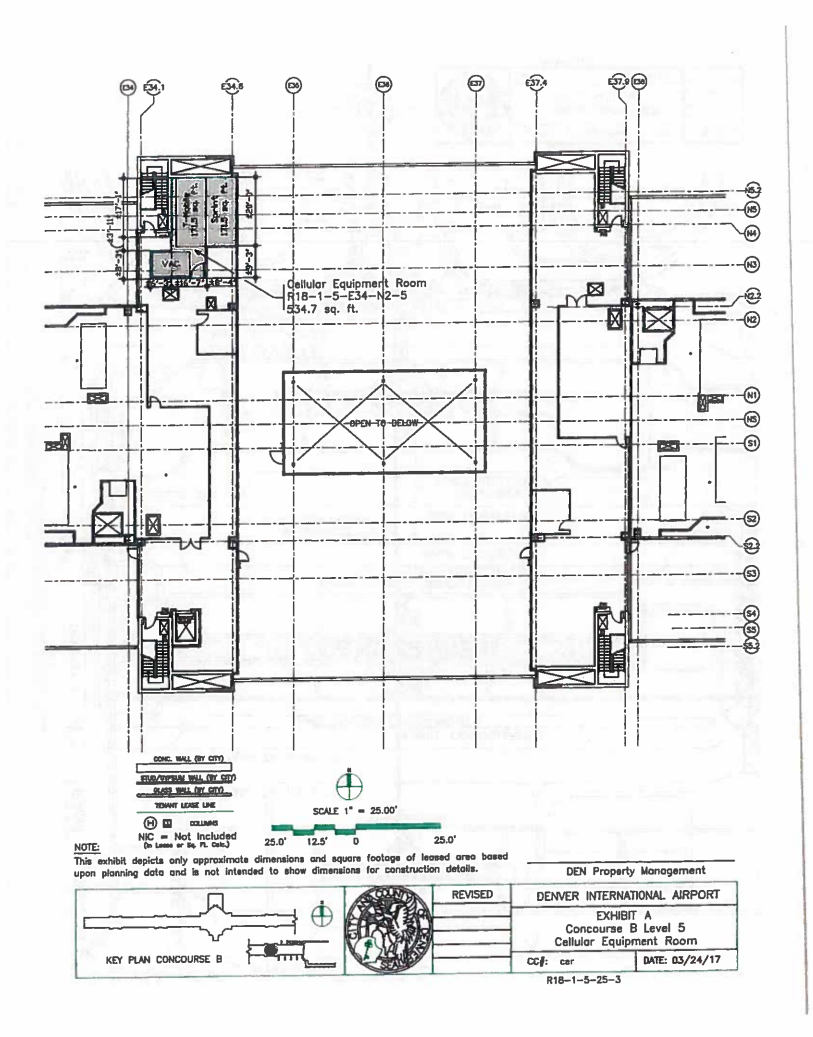
Exhibit A – Cell Site Exhibit(s)

Sprint Spectrum L.P.

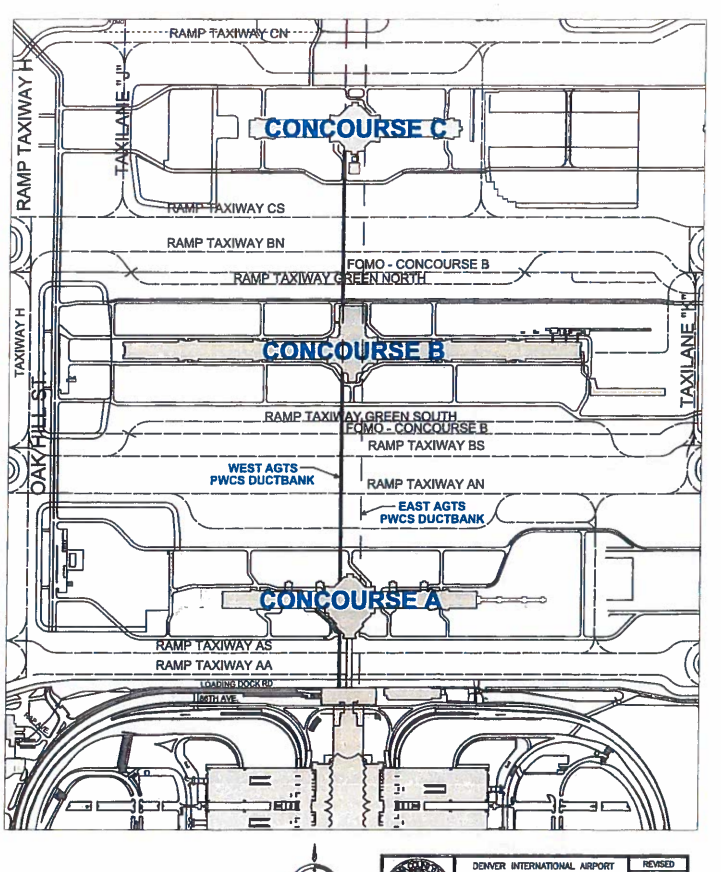
Macro Site or Zone Name	DEN EXHIBIT#
1: Conoco	L14-1-1-W3-S7-2
2: AOB Roof	AOB
3: Conc-B, 2-Sub E.	R18-1-5-E34-N2-5
4: CDAS/In-Bldg, Conc. B&C	R16-1-1-25-3
5: CDAS/Parking Garages	R16-1-1-25-3
6: HTC DAS (Future)	NA
7: Pikes Peak (Future)	NA
No Rent Locations (CDAS Tunnels)	NA







- <u>(</u>2 : 1





License Year	Site Fee Rate		
	(Per Cell Site)		
2020	\$58,000		
2021	\$60,500		
2022	\$63,000		
2023	\$65,500		
2024	\$68,000		
2025 (1 st Option)	\$71,000		
2026 (2 nd Option)	\$74,000		

EXHIBIT B – LICENSE FEES ("SITE LICENSE FEES" PER SITE)

Exhibit C



Radio Frequency (RF) Technical Standards

City & County of Denver DEPARTMENT OF AVIATION DENVER INTERNATIONAL AIRPORT (DEN) Business Technologies Division – RF Systems Group

March 3, 2020 (Rev 4)

SECTIO	ON 1 - GENERAL	3
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SECTIO	DN 2 - ADDING NEW & MODIFYING EXISTING RF SYSTEMS	4
2.01	APPLICATION FOR PROPOSED WIRELESS SYSTEMS AT DEN	4
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SECTIO	ON 3 - RF OPERATIONAL REQUIREMENTS	6
3.01	PRE-OPERATIONAL STANDARDS	
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Section 1 - General

- A. These technical radio frequency (RF) standards, as may be amended from time to time by the Manager of Aviation, are intended to apply to all cases where transmission of signals of any type are contemplated by a user. Denver International Airport (DEN) reserves the right to review any and all proposed technologies and to reject any or all proposed installations if, in its own judgment, a proposed user's use or activity would limit, restrict, interfere with, prevent or otherwise damage any present or proposed telecommunications use by DEN, other tenants' or users.
- B. There is no intent whatsoever to limit the scope of application of these standards to radio technologies presently known or available. These standards are intended to include the entire electromagnetic radiation spectrum. Technologies not contemplated at the date of this instrument and including non-radio frequency bands (e.g. lightwave, infra-red, laser, etc.) are all subject to DEN's approval and must be demonstrated to be free of all harmful interference and to pose no threat to people, or equipment or activities of DEN and its other users. DEN may, at its discretion, require testing of user's equipment to determine compliance with these standards, or to determine a source of interference.

1.01 RF Definitions

- A. <u>Radio Interference</u>. Any emission, radiation or induction that endangers the function, degrades, obstructs, or repeatedly interrupts the telecommunications of Airport Operations, Public Safety, Federal Aviation Administration (FAA), Airline, or other users and users of RF communications. All wireless systems must operate in a shared environment with regard to the needs of other DEN communications and wireless operators.
- B. <u>Harmful Radio Interference</u>. Interference that causes circuit outages and/or message losses, as opposed to interference that is merely a nuisance or annoyance that can be overcome by appropriate measures. In order for radio interference to be considered harmful interference, it must degrade the performance of a communications system, or other passive or active electronic systems.
- C. <u>Effective Radiated Power (ERP)</u>. Antenna input power (in decibels referenced to a milliwatt (dBm) plus the gain of the transmitting antenna in decibels (dB) relative to a dipole (dBd).
- D. <u>User</u>. Any tenant, person or organization operating a wireless device(s) at DEN is a user. This includes all licensed or unlicensed frequency bands.
- E. <u>Unlicensed Devices</u>. Unlicensed transmitters are typically low power transmitters and are regulated by Federal Communications Commission (FCC) Code of Federal Regulations 47 CFR §15. Unlicensed transmitters include but are not limited to; wireless headsets, WiFi access points, Family Radio Service

(FRS) radios, low power broadcast, and Bluetooth devices. DEN reserves the right to restrict use of these devices in all tenant agreements under section 40.20-2 -- Radio/Wireless Communications Systems of Rules and Regulations for The Management, Operation, Control and Use Of The Denver Municipal Airport System.

1.02 Transmitter Power Limit

- A. <u>Personnel Exposure</u>. RF Transmitters shall NOT be allowed to exceed the maximum level for public exposure to non-ionizing RF radiation, for any continuous interval, as set by the FCC's Office of Engineering & Technology without specific prior written approval by the DEN Business Technologies Division and properly installed signs. (See Section 6 for proper signage and guidelines.)
- B. <u>Aircraft Operation Area (AOA)</u>. RF Transmitters are limited to 25 watts ERP without specific prior written approval by the DEN Business Technologies Division (special antenna or filtering may be required).
- C. <u>Indoors</u>. RF Transmitters are limited to 5 watts ERP. Mobile radios used with a power-supply for indoor operation must be limited to 5 watts or have an attenuator installed to effectively limit ERP to 5 watts.

Section 2 - Adding New & Modifying Existing RF Systems

2.01 Application for Proposed Wireless Systems at DEN

Users who propose to add channels to an existing radio system, to change the configuration of an existing radio system, or to construct new radio systems at DEN must submit a RF Application to the DEN Technologies Division – RF Systems Manager and receive written approval by the Business Technologies Division RF Manager before proceeding. Applications may be obtained from the DEN Business Technologies Division upon request. Such applications shall be reviewed and a written response shall be given no later than thirty (30) business days from the date plans and specifications are submitted. If applicant does not receive a written response within the time period set forth herein, such application is deemed denied. The RF Application shall, at a minimum, contain the following technical information:

- A. <u>Frequency Band and Specific Frequencies</u>. The specific frequency band or bands within which the system will operate, as well as all of the specific transmit and receive frequencies to be used.
- B. <u>Power</u>. The actual transmitter output power, antenna gain, and ERP.
- C. <u>Transmission Line and Antenna Information</u>. The specific type and length of transmission line to be used and the specific type of connectors to be used. The transmission line can be listed as a specific manufacturer's type number,

or generically (e.g. 1/2 inch solid outer conductor foam dielectric line). Antenna type, manufacturer, model number, and gain relative to a dipole should be specified for both transmit and receive antennas. Directional antennas should include a diagram of the antenna's radiating pattern.

- D. <u>Modulation/Multiple Access Method</u>. The specific type of modulation used in the system (e.g. AM, SSB, FM, ACSSB, CDMA, TDMA, etc.). For digital modulation techniques such as TDMA and CDMA, the channel bandwidth occupied by the system should be specified.
- E. <u>Coverage Requirements</u>. Provide a general description of the area the system is designed to cover. Distinguish between systems which require wide area coverage over much of the airport and systems which require coverage only in limited areas, such as in the immediate vicinity of the Concourses or underground areas.
- F. <u>Underground Coverage</u>. Specify the requirements for underground coverage so that the addition of the proposed system to the Radio Frequency Distribution System (RFDS) can be evaluated.
- G. Proposed Transmit (TX)/Receive (RX) Sites.
 - 1. Identify if a specific site requested is a new transmitting/receiving site. In some cases, DEN will instruct applicants where transmitting antennas must be located to ensure compatibility with other RF systems at DEN.
 - 2. Other applications for existing sites where specific antenna mounting locations are available (e.g. on a tower at the antenna farm or roof top of a building), the specific mounting location and methods shall be specified by DEN. This determination will be based on the results of the interference study performed on the proposed system, per the user's RF Application (See Appendix A, B, and C).
 - 3. FAA Form 7460 may be required by users constructing towers for antennas, or other structures that infringe on the airspace regulations at DEN. It is up to the applicant to determine if an FAA Form 7460 is required and to provide a copy of the FAA Form 7460 with the RF Application.
 - 4. The Business Technologies Division RF Manager and RF Engineer are the final approving authorities for all RF Applications and site approvals.
- H. <u>Combiners and Filters</u>.
 - 1. Reference section 4.03 (B) below.

2.02 Modification of Existing Systems

A. Modifications to existing systems require an RF Application to be submitted as detailed in paragraph 2.01 above.

- D. <u>Modifications</u>. Additional capacity at a proposed site are limited by potential interference considerations, physical space limitations, and/or RF radiation exposure limits. DEN reserves the right to evaluate different distributions of channel capacity among the various service providers operating at a site to assure that physical capacity is distributed equitably.
- E. <u>Capacity</u>. Limitations for each provider operating a transmitter/receiver shall be restricted by:
 - 1. Non-Ionizing Electromagnetic Radiation limits.
 - 2. Physical space limitations for antennas or base station equipment.
 - 3. Potential for interference from additional users or from additional channels.
 - 4. Requirements for maintenance of space for future users.
- F. Previously approved frequencies can be turned on/off at any time.

Section 3 - RF Operational Requirements

3.01 **Pre-Operational Standards**

- A. All users shall furnish the following to the DEN Site Project Manager prior to installation of any equipment:
 - 1. Executed Lease, License Agreement, Temporary Site Access Permit or other approved permit/contract.
 - 2. Copy of the current FCC license or pending application, and construction permit, as appropriate.
 - 3. Accurate block diagrams showing all system interface components with (active or passive) gains and losses in dB, along with power levels.
 - 4. Detailed construction drawings.
 - 5. Antenna type and mounting arrangements. DEN shall coordinate the equipment location for all potential users.
- B. An intermodulation (IM) study may be required at the discretion of the DEN Business Technologies Division's RF Engineer prior to installation of any equipment. In such cases, the IM study shall be performed by DEN or its approved consultant. Results of the IM study shall determine whether a potential transmitter is permitted to operate on the site or whether additional interference protection devices are required. Payment of all costs associated with any IM study shall be the full responsibility of the applicant.

3.02 User Maintenance

A. User shall not make alterations, changes or modifications to any installation in terms of number of transmitters, type of equipment, antennas or antenna height, frequencies used, power output of transmitters or alter any other

technical parameters without prior written approval by DEN, as detailed in Section 2 above.

B. User equipment approved for operation shall be properly maintained in accordance with the manufacturer's specifications to prevent it from becoming a source of interference or from becoming a safety hazard.

3.03 Disputes Between Users

- A. The DEN Business Technologies Division, RF Manager, and the RF Engineer have final authority with respect to technical parameters, equipment placement, antenna location, as well as installation workmanship. Recommendations and decisions of the RF Manager and the RF Engineer shall be final and binding.
- B. The DEN Business Technologies Division, RF Manager and the RF Engineer shall be the final authority between users in the interpretation of these RF Technical Standards.

3.04 Facility Regulations

- A. All areas in and around user's equipment and work area shall be kept clean and neat at all times. Exterior areas on the Property including roads and parking lots shall be kept clean. User's trash and other unused materials shall be removed immediately from the property and not stored on the premises in any manner.
- B. Tools, test equipment and work materials shall be stored only in areas with prior approval by the DEN Business Technologies - RF Manager. It shall be the user's responsibility to secure stored materials against theft and vandalism. All stored materials other than small tools and parts are to be tagged with owner's name.
- C. Food and drink shall be permitted on the premises. However, all trash related to same shall be removed. Care shall be taken not to spill or litter equipment on the premises with food or drink.
- D. No alcoholic beverages shall be taken on the premises by user, its agents or employees.
- E. Users shall not use or permit the use of the premises for lodging or sleeping.
- F. Smoking, open flame or welding shall not be permitted inside of buildings.
- G. Users shall not allow or authorize entry into the premises for any purpose whatsoever to any person performing maintenance work for the user without following DEN Security processes and procedures.

Section 4 - RF Site Technical Standards

4.01 Posting of Information

- A. The following information must be posted by the user on or near equipment cabinets:
 - 1. Copy of the current FCC station license and an Identifier Card with the following information:
 - a. Name of licensee and contact information.
 - b. Name and telephone number of responsible technician or engineer.
 - c. FCC call sign.
 - d. Transmit and receive frequencies.
 - e. Authorized output power & ERP.
 - f. Type of emission.
 - g. Antenna type, gain, & location installed.
 - h. Transmission line type.
- B. Unidentified equipment shall be considered unauthorized and may be shutdown or possibly removed from the site.

4.02 Changes

Changes are not permitted to any RF installation without submitting an RF Application to the DEN Business Technologies Division and receiving prior written approval by the DEN Business Technologies Division RF Manager and RF Engineer before proceeding. Unauthorized changes to frequencies, antennas, ERP, or approved configuration may be punishable as set forth in Section 7.01 (B) below.

4.03 Transmitters

- A. As a minimum, each transmitter shall employ a dual stage isolator followed by a single cavity bandpass filter. All transmitters must have external harmonic (low pass) filters. Low pass filters shall attenuate the second harmonic by at least 60 dB and the third harmonic by at least 50 dB. The following minimum specifications apply:
 - 30-76 MHz: Isolators - minimum of 60 dB. TX cavity - minimum of 20 dB rejection at + 1 MHz.
 118-174 MHz: Dual Stage Isolators - minimum of 60 dB. TX cavity - minimum of 25 dB rejection at + 1 MHz.
 406-512 MHz: Dual Stage Isolators - minimum of 60 dB. TX cavity - minimum of 25 dB rejection at + 1 MHz.
 - 4. 851-940 MHz:

Dual Stage Isolators - minimum of 60 dB.

Tx cavity - minimum of 20 dB rejection at + 5 MHz.

- 5. Cellular, PCS, and 220 MHz combiners: These systems require special consideration. Additional details and engineering specifications may be required.
- B. Bandpass filters shall follow the isolator because ferrite isolators are nonlinear and can create harmonics. Please note that most bandpass cavity filters pass odd harmonics of the tuned frequency, so an external low pass filter is required. Transmitter combiners shall be considered on a case-by-case basis. Please submit all combiner technical information with the RF application to the DEN Business Technologies Division.

4.04 Additional Protective Devices

- A. Additional protective devices may be required based upon an evaluation by the DEN Business Technologies RF Engineer. This evaluation is performed based on the following information derived from submitted RF Application:
 - 1. TX and RX IM products, particularly second and third order mixes.
 - 2. Antenna location and type.
 - 3. Combiner / multicoupler configurations.
 - 4. Transmitter specifications.
 - 5. Receiver specifications.
 - 6. Historical problems.
 - 7. Transmitter to transmitter isolation.
 - 8. Transmitter to antenna isolation.
 - 9. Transmitter to receiver isolation.
 - 10. Calculated and measured level of IM products.
 - 11. Transmitter output power.
 - 12. Transmit ERP.
 - 13. Spectrum analyzer measurements.
 - 14. Standing Wave Ratio (SWR) measurements.
 - 15. Existing cavity filter selectivity.
 - 16. Antenna to antenna proximity.

4.05 Base Station Mobile Radio Receivers

- A. DEN has high RF levels in all mobile radio bands. Receiver amplifiers must have good IM rejection, high compression point and high third order intercept. If interference is encountered and it is determined the receiver is not performing according to manufacture specifications, DEN will require receiver improvements before requesting changes to other user equipment or configurations.
- B. Filters are required for base stations using mobile radio receivers. Single receivers must employ a minimum of a single cavity bandpass filter (use TX filter performance in 4.03 A 1 through 5 for RX filter performance). Additional filter isolation may be required in special cases. Receiver multicouplers must

use a bandpass filter prior to the multicoupler amplifier. Duplexed systems should meet both the TX and RX filter specifications.

4.06 Antennas

- A. Select antennas designed to minimize passive intermodulation generation. Unless the antenna is configured for simplex or duplex operation, transmit and receive antennas should be separated vertically on the tower or other support structure. Antenna locations shall be designated by the RF Engineer. All antennas must be DC grounded to the tower or supporting structure unless otherwise approved by the RF Engineer.
- B. Antennas proposed for installation on DEN buildings shall provide an approved antenna mount per RF Technical Standards specifications (see Appendix A). No ballast mount antenna or roof penetrations are permitted on the bonded membrane roofing system. If penetrations are unavoidable, penetrations shall be made by a DEN approved roofing contractor in order to maintain the warranty on the roof.
- C. DEN maintains a map of potential antenna locations on each major facility. Users proposing the installation of antennas and mounts shall obtain a copy of the map for the proposed facility. The user may indicate the preferred locations and submit this with the RF Application (see Section 2 above and Appendix B).

4.07 Transmission Lines

- A. Coaxial cable should be grounded at the top and bottom of the cable run with an Andrew ground kit or approved equivalent. Ground conductors must run straight down with no sharp bends (bends increase the impedance of the line; low impedance is required for good lightning protection). DEN requires that the line be marked for identification purposes. Bands of colored electrical tape at the bottom, middle and top of the run (similar to a resistor color code) are required. Installation of a coaxial surge arrestor at the bulkhead is also required. Transmit and receive lines should be separated by at least one foot from cabinet to antenna. All transmission lines must meet or exceed accepted industry standards.
- B. Transmission lines must be labeled at the antenna with a stainless steel stamped identification tag permanently affixed to the transmission line. The tag will contain the following minimum information:
 - 1. Owner
 - 2. Contact Number
 - 3. Frequency or frequencies of operation
 - 4. Date of installation
 - 5. DEN permit number
 - 6. FCC Call Sign (if applicable)

4.08 Connectors

Connectors are often sources of RF leakage and passive intermodulation. UHF connectors (PL259) are not allowed. 7/16 DIN connectors should be used at 800 MHz and above; N connectors are authorized at 800 MHz. Connectors using dissimilar metal contacts or ferrous materials (e.g., nickel plating) are not allowed. The preferred connector uses a silver plated body with gold plated inner conductor. Any exception to the above must be approved by RF Manager or RF Engineer in writing.

4.09 Grounding - General

Equipment grounding and bonding shall be accomplished in accordance with National Electrical Codes, NFPA-178, Lightning protection code (see Appendix B). Properly installed transmission line outer-conductor grounding kits and center-conductor surge-suppressors such as a polyphaser or equivalent are required at the building entry point (bulkhead). Coordinate with the DEN Site Project Manager for guidance on grounding and bonding at a particular facility. Note that DEN has specifications for grounding and bonding at the airport.

4.10 Shielding

RF interference can pass directly into the electronics of a receiver or transmitter. Cabinet doors and all stock RF shielding must be in place and maintained to the manufacturer's specifications. Transmitters determined to be emitting spurious emissions will be considered a violation (see paragraph 7.01 B).

4.11 Power Limits

- A. Cellular, ESMR, and PCS/PCN facilities operating on DEN property shall limit their ERP to 25 Watts (+ 44dBm) per RF channel at all locations, without specific prior written approval by the DEN RF Manager, except the West Antenna Farm, Old Toll Plaza Site, and Pena Blvd. sites. For wideband systems this power limit applies to the equivalent power over the entire bandwidth occupied by the RF channel discussed in 4.11 B. below.
- B. Due to frequency spreading with wideband systems, there is less power density in each piece of spectrum, equivalent to narrow-band analog use. For a wideband carrier bandwidth of 1.25 MHz or greater, the total channel power limit is 200 Watts (+53 dBm). These maximum ERP levels are to help reduce intermodulation and receiver desensitization in portable or mobile radios authorized for use at DEN. In some locations additional transmitter filtering or lower power limits may be required of the user by DEN. This concept applies to broader bandwidth UMTS, LTE and other broadband transmissions.

4.12 Unlicensed Devices

- A. Unlicensed devices as defined by FCC 47 CFR §15 shall be subject to the RF application process and all guidelines as noted above. No approved unlicensed device shall be modified to increase RF power output or modifications to the antenna radiating element. Any unlicensed device shall be maintained in good working order with no physical or electrical damage. In addition, the following requirements are required.
 - 1) Unintentional Transmitters. Unintentional transmitters such as personal computers or other computing devices shall be Class A devices.
 - 2) Intentional Transmitters Broadcast Band. Intentional radiators in the broadcast band are discouraged for use on Airport property.
 - Intentional Transmitters All Other Bands. FCC Part 15 Intentional transmitters in all other bands shall be subject to the RF application process and the requirements as noted above.
 - 4) In House Broadband Over Power Line. In house broadband over power line is not allowed on airport facilities.
- B. 2.4 and 5 GHz Unlicensed Band Channel Plan.

Wireless Fidelity (WiFi) is a growing wireless connection medium able to handle high data rates in relatively small areas, typically a 300 foot radius. The FCC allocated two bands for this service, 2.4 GHz and 5 GHz. Because of the recent growth of devices utilizing WiFi technology, tenants are encouraged to use channel 1 in the 2.4 GHz band and channels 36, 40, 92, and 96 in the 5 GHz band.

Section 5 - RF Installation & Construction Standards

All installations shall be completed in a professional manner by qualified technical personnel and are subject to approval by the RF Manager and the RF Engineer prior to rendering any system operational. All construction must follow practices described in the DEN Tenant Development Guidelines (TDGs) as provided by the Engineering Division and applicable standards.

5.01 Cabinets

A. All RF devices including duplexers, isolators, cavities, switches, etc. shall be located inside grounded cabinets.

- B. Properly shielded devices may be mounted on grounded relay racks with prior written approval by DEN.
- C. All cabinets must be bonded together and to the ground system with at least #6 copper wire or 1" copper strap.
- D. All doors must be on and closed.
- E. All holes larger than 1" must be covered with copper screen or solid metal plates.
- F. Cabinets shall be spaced with no less than 3-Ft. of front and back clearance for maintenance access.

5.02 Cabling

- A. All cables exiting through a building bulkhead must use approved weatherproof seals and fasteners (NO tape). All antenna cables must be jacketed Heliax[™] or equivalent. Kinked or cracked cable shall NOT be permitted and may be considered a violation (see paragraph 7.01 B). Antenna cables must be tagged at building bulkhead entry/exit points in the same manner as at the antenna (see 4.07(B)) with weatherproof identification tags. An additional tag is required in the equipment room if the building bulkhead entry/exit point is not in the equipment room.
- B. Any unused cable must be terminated or removed. Unused cable includes RF cable that is no longer part of the transmitting/receiving system. Fiber optic, telephone or network cables need not be removed.
- C. All antenna transmission lines shall be grounded at tower top (50 Ft. or above) and bottom, and at the building entrance with approved grounding kits.
- D. All coaxial cable shall be individually attached to the tower legs or wave-guide hangers. This location shall be assigned by DEN. Attachment of coaxial cable shall be by insulated stainless steel clamps and hangers or ultraviolet-stabilized nylon ties spaced a maximum of four (4) feet apart for both towers and rooftops.
- E. All transmit interconnecting cables/jumpers must be solid copper outer conductor (e.g. Superflex[™] or equivalent), or double-braided silver (RG-214/U or equivalent).
- F. All receiver cabling must be 100% shielded coaxial cable or double-shielded silver cable.
- G. All rooftop cable must be run on the antenna mounting structure and/or cable trays.
- H. All inside cable must be run in troughs or cable trays.

- I. All AC line cords must be 3 conductor with grounding plugs.
- J. Where no troughs or cable trays exist, all cable must be tied at least 3' intervals.
- K. Power and phone line cables shall be protected by grommets where they enter cabinets. Cable shall not be wrapped with black tape.
- L. Lightning protection must be provided for antenna, power and control lines.
- M. Cable between an equipment cabinet and building exit must be an uninterrupted, continuous length without splices or adapters.

5.03 Connectors

- A. Connectors must be 50-ohm type, including chassis/bulkhead connectors. Connectors must comply with all manufactures instructions. Connectors must be properly fabricated (soldered if applicable) if field installed.
- B. Connectors must be taped and coated with a sealing agent at least 4" onto the jacket if exposed to weather.
- C. Connectors must be pliers tight as opposed to hand tight.
- D. Connectors must be silver plated or brass.
- E. Connectors must be electrically and mechanically equivalent to OEM connectors.

5.04 Antennas and Mounts

- A. No welding to any portion of the tower structures. All antenna mounts or supporting structures shall be stainless steel or hot-dipped galvanized steel. Any hot dipped galvanized pipes or brackets that have been field cut must be sprayed with a minimum of two coats of cold galvanizing paint or stainless steel paint.
- B. All antennas should be fiberglass or ABS plastic enclosed. Exposed metal antennas shall not be permitted on the site unless treated by chromate conversion (irridite).
- C. All antennas that become corroded or damaged must be replaced in a timely fashion.
- D. No ballast mount antennas are permitted.
- E. Applicant must comply with EIA-222G (or most recent revision) for a basic wind speed of 85 miles per hour dry (Uniform Building Code for Denver County) or 0.866 times 85 miles per hour with ½ inch radial solid ice (56 lbs/cubic foot). This requirement is critical to applications at DEN antenna towers 1 through 4.

F. The applicant will provide results of the study (5.04 (E) above) and will be at applicant's expense. Study must be stamped by a licensed professional engineer in the State of Colorado. In some cases, a study may not be required if previous studies have identified antenna locations that are vacant but considered in the most recent studies as available or filled.

5.05 Prevention of Passive Intermodulation

- A. To help prevent passive intermodulation, the following practices shall be followed at DEN sites:
 - 1. 7/16 DIN connectors are required for new systems with a transmitter power of 100 watts or greater.
 - 2. All connectors shall be non-ferrous (no nickel).
 - 3. Do not use UHF connectors (PL259) at any frequency.
 - 4. All coaxial cables shall be solid shield (e.g., Heliax[™], Flexwell[™] or equivalent).
 - 5. Transmission lines shall be grounded at the top and bottom of each run.
 - 6. All bonds shall be clean, tight, free of corrosion, and have no dissimilar metals.
 - 7. Transmit and receive lines will be physically separated.
 - 8. Use antennas designed to prevent passive intermodulation.

5.06 **RF Distribution System Interface**

- A. Users shall be responsible for all equipment necessary to interface with the RF Distribution System (RFDS). Input to the RFDS downlink (base-to-mobile) is a type N connection with a maximum input of +18 dBm per carrier. Output of the RFDS uplink (mobile-to-base) shall provide the base-station receiver all inband signals from portable & mobile radios in the distributed areas of coverage via the respective band (450, 460, 800, cellular, 900). The receive port connection is through a type N connector on the tower RFDS rack, assigned to the user by DEN upon RF Application/Installation approval.
- B. User installations requiring RFDS connections to couple signals from antenna lines must provide adequate isolation between the RFDS and antennas. Coupling or summing devices must have 20 dB minimum port-to-port isolation.

Section 6 - RF Safety

6.01 RF Safety Standards and Guidelines

A. The engineering, design, configuration, installation, and maintenance of radio facilities on the site shall be accomplished in a manner that minimizes downward radiation. Changes to proposed systems may be directed by DEN to comply with this objective.

- B. The following guidelines are applicable:
 - 1. All personnel entering the site must be authorized.
 - 2. Obey all posted signs.
 - 3. Assume all antennas are active unless proven otherwise.
 - 4. Before working on an antenna, notify the owner and disable the transmitter. In collocated sites, all users and owners must be notified to disable all transmitters.
 - 5. Use a radio frequency (RF) personal monitor when working near antennas.
 - 6. Never operate transmitters without shields.
 - 7. Post a warning sign at the base of your tower. i.e. CAUTION OVERHEAD WORK IN PROGRESS
- C. Power densities on towers can be much higher than at ground level. For this reason, tower climbers shall request power reductions from high-power users and carry RF personal monitors when climbing towers. The Site Manager can tell you which transmitters should be turned down before climbing your tower.
- D. Federal Government guidelines regarding environmental impacts from radio frequency energy are found in the Code of Federal Regulations (CFR) Title 47, Parts 1.1307-1.1310.
- E. Available sources for warning signage are: www.radhaz.com or TESSCO.

Section 7 - Compliance with RF Standards

7.01 Compliance with DEN Technical Standards

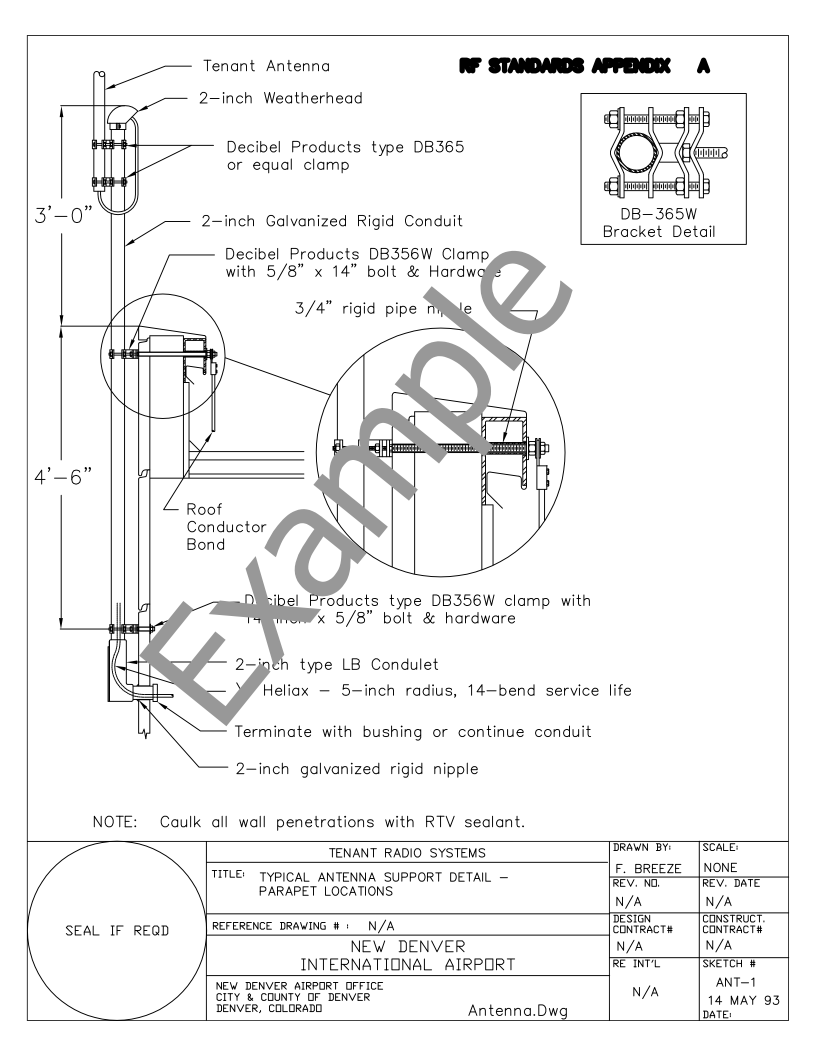
- A. DEN reserves the right to inspect all systems to ensure compliance with installation and technical standards. Users must cooperate with DEN if requested to demonstrate proper operation of filters and other protective devices installed in the user's system.
- B. Violation Notice. User (system owner and/or operator) shall respond as directed to any notice by DEN that a suspected offense and violation of these RF Technical Standards herein exists. Per the revised DEN Rules and Regulations (Section 1.13.8, General Penalty), violations confirmed by DEN are subject to:
 - 1. Possible fines (penalty) of up to \$999 per day; each day an offense or violation continues shall constitute a separate offense or violation.
 - 2. Possible revocation of any privilege shall be in addition to any penalty.
 - 3. Possible disconnection and/or removal of systems.
- C. Disconnection and/or removal of systems and/or equipment. Any system or equipment installed or operating at DEN that does not have an approved RF Application associated on file approving the installation and operation will be considered in violation of these standards. Every attempt will be made to determine the user/owner of the system and/or equipment. If the RF Manager is unable to determine the user/owner, DEN reserves the right to disconnect and/or remove and may even dispose of the equipment at the discretion of the RF Manager.

* * * * * * * * * *

Appendix A - Example Antenna Plan Views

For Specific Drawings at Desired Location

Contact: DEN Business Technologies Division Leonard Spomer – (303) 342-2879 Darryl Smith – (303) 342-2059



Appendix B - NFPA-178 Example

An ordinary structure shall be any structure that is used for ordinary purposes whether commercial, industrial, farm, institutional, or residential. Ordinary structures not exceeding 75 ft (23 m) in height shall be protected with Class I materials as shown in Table 3-1.1(a). Ordinary structures greater than 75 ft (23 m) in height shall be protected with Class II materials as shown in Table 3-1.1(b). If part of a structure is over 75 ft (23 m) in height (e.g., steeple) and the remaining portion does not exceed 75 ft (23 m) in height, the requirements for Class II air terminals and conductors shall apply only to that portion exceeding 75 ft (23 m) in height. Class II conductors from the higher portion shall be extended to ground and shall be interconnected with the balance of the system.

		<u>Сорре</u>	<u>r</u>	<u>Alumin</u>	<u>um</u>
Type of Condu	ictor	Standard	Metric	Standard	Metric
Air Terminal, Solid	Diameter	3/8 in.	9.5 mm	1/2 in.	12.7 mm
Air Terminal, Tubular	Diameter	5/8 in.	15.9 mm	5/8 in.	15.9 mm
	Wall Thickness	0.033 in.	0.8 mm	0.064 in.	1.6 mm
	Size ea. Strand	17 AWG		14 AWG	
Main Conductor, Cable	Wgt. per Length	187 lb/1000 ft	278 g/m	95 1b/1000 ft	141 g/m
	Cross Sect. Area	57,400 CM	29 mm ²	98,600 CM	50 mm ²
Main Conductor,	Thickness	0.051 in.	1.30 mm	0.064 in.	1.63 mm
Solid Strip	Width	1 in.	25.4 mm	1 in.	25.4 mm
Bonding Conductor, Cable	Size ea. Strand	17 AWG		14 AWG	
(solid or stranded)	Cross Sect. Area	26,240 CM		41,100 CM	
Bonding Conductor,	Thickness	0.051 in.	1.30 mm	0.064 in.	1.63 mm
Solid Strip	Width	1/2 in.	12.7 mm	1/2 in.	12.7 mm

Table 3-1.1(a) Minimum Class I Material Requirements

Table 3-1.1(b) Minimum Class II Material Requirements

		<u>Copper</u>		<u>Aluminum</u>		
	Type of Conductor	Standard	Metric	Standard	Metric	
Air Terminal, Solid	Diameter	1/2 in.	12.7 mm	5/8 in.	15.9 mm	
Main Conductor, Cable	Size ea. Strand	15 AWG		13 AWG		
	Wgt. per Length	375 1b/1000 ft	558 g/m	190 lb/1000 ft	283 g/m	
	Cross Sect. Area	115,000 CM	58 mm ²	192,000 CM	97 mm ²	
Bonding Conductor, Cable	Size ea. Strand	17 AWG		14 AWG		
(solid or stranded)	Cross Sect. Area	26,240 CM		41,100 CM		
Bonding Conductor,	Thickness	0.051 in.	1.30 mm	0.064 in.	1.63 mm	
Solid Strip	Width	1/2 in.	12.7 mm	1/2 in.	12.7 mm	

3-2 Materials.

Protection systems shall be made of materials that are resistant to corrosion or acceptably protected against corrosion. Combinations of materials that form electrolytic couples of such a nature that in the presence of moisture corrosion is accelerated shall not be used. One or more of the following materials shall be used:

(a) Copper. Where copper is used, it shall be of the grade ordinarily required for commercial electrical work, generally designated as being of 95-percent conductivity when annealed.

(b) Copper Alloys. Where alloys of copper are used, they shall be as substantially resistant to corrosion as copper under similar conditions.

(c) Aluminum. Where aluminum is used, care shall be taken not to use it where contact could be made with the earth or anywhere it could rapidly deteriorate. Conductors shall be of electrical grade aluminum. 3-2.1

Copper lightning protection materials shall not be installed on aluminum roofing, siding, or other aluminum surfaces.

3-2.2

Aluminum lightning protection materials shall not be installed on copper surfaces.

3-3 Corrosion Protection.

Precautions shall be taken to provide the necessary protection against any potential deterioration of any lightning protection component due to local conditions. Copper components installed within 24 in. (600 mm) of the top of a chimney or vent emitting corrosive gases shall be protected by a hot-dipped lead coating or equivalent. 3-4 Mechanical Damage or Displacement.

Any part of a lightning protection system that is subject to mechanical damage or displacement shall be protected with a protective molding or covering. If metal pipe or tubing is used around the conductor, the conductor shall be electrically connected to the pipe or tubing at both ends.

3-5 Use of Aluminum.

Aluminum systems shall be installed in accordance with other applicable sections and with the following: (a) Aluminum lightning protection equipment shall not be installed on copper roofing materials or other copper surfaces, or where exposed to the runoff from copper surfaces.

(b) Aluminum materials shall not be used where they come into direct contact with earth. Fittings used for the connection of aluminum-down conductors to copper or copper-clad grounding equipment shall be of the bimetallic type. Bimetallic connectors shall be installed not less than 18 in. (457 mm) above earth level.

(c) Connectors and fittings shall be suitable for use with the conductor and the surfaces on which they are installed. Bimetallic connectors and fittings shall be used for splicing or bonding dissimilar metals.

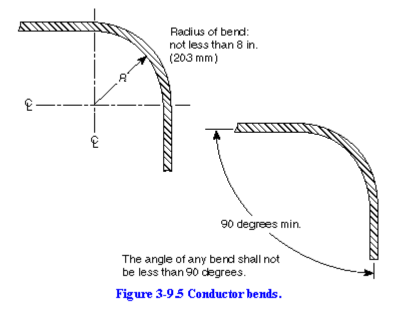
(d) An aluminum conductor shall not be attached to a surface coated with alkaline-base paint, embedded in concrete or masonry, or installed in a location subject to excessive moisture.

3-6 Strike Termination Devices.

Strike termination devices shall be provided for all parts of a structure that are likely to be damaged by direct lightning flashes. Metal parts of a structure that are exposed to direct lightning flashes and that have a metal thickness of 3/16 in. (4.8 mm) or greater shall only require connection to the lightning protection system. Such connections shall provide a minimum of two paths to ground. Strike termination devices shall not be required for those parts of a structure located within a zone of protection.

3-9.5 Conductor Bends.

No bend of a conductor shall form an included angle of less than 90 degrees, nor shall it have a radius of bend less than 8 in. (203 mm). (See Figure 3-9.5.)



3-9.6 Conductor Supports.

Conductors shall be permitted to be coursed through air without support for a distance of 3 ft (0.9 m) or less. Conductors that must be coursed through air for longer distances shall be provided with a positive means of support that will prevent damage or displacement of the conductor.

3-10 Conductor Fasteners.

Conductors shall be securely fastened to the structure upon which they are placed at intervals not exceeding 3 ft (1 m). Attached by nails, screws, bolts, or adhesives as necessary, the fasteners shall not be subject to breakage and shall be of the same material as the conductor or of a material equally resistant to corrosion as that of the conductor. No combination of materials shall be used that will form an electrolytic couple of such a nature that, in the presence of moisture, corrosion will be accelerated.

3-11 Masonry Anchors.

Masonry anchors used to secure lightning protection materials shall have a minimum outside diameter of 1/4 in. (6.4 mm) and shall be set with care. Holes made to receive the body of the anchor shall be of the correct size, made with the proper tools, and preferably made in the brick, stone, or other masonry unit rather than in mortar joints. When the anchors are installed, the fit shall be tight against moisture thus reducing the possibility of damage due to freezing.

3-12 Connector Fittings.

Connector fittings shall be used at all "end-to-end," "tee," or "Y" splices of lightning conductors. They shall be attached so as to withstand a pull test of 200 lb (890 N). Fittings used for required connections to metal bodies in or on a structure shall be secured to the metal body by bolting, brazing, welding, or using high-compression connectors listed for the purpose. Conductor connections shall be of the bolted, welded, high compression, or crimp-type. Crimp-type connections shall not be used with Class II conductors.

3-17 Metal Antenna Masts and Supports.

Metal antenna masts or supports located on a protected structure shall be connected to the lightning protection system using main size conductors and listed fittings unless they are within a zone of protection.

Appendix C - RF Application

Denver International Airport **RF Application**

	Administrative Information							
	Proposing Agency or Organization (User)							
1	Name: Phone:	Req Req						
3	Street Address:	Req						
4	City, State & ZIP:	Req						
	Administrative Contacts Information		Constr	uction Adminis	tration	F	Project Manager	
5	Agency or Organization Name:	Req						
6	Contact Individual & Title:	Req						
7	Phone: Mobile:	Req						
9	E-Mail:	Req				1		
	Technical, Construction or Field Contacts		E	quipment Instal	ler	RF	Engineer Cont	act
10	Agency or Organization Name:	Req						
11	Contact Individual & Title:	Req						
12	Phone: Mobile:	Req						
	E-Mail:	Req						
		Ge	neral Syste	m Informat	tion			
1	Type of System (VHF, UHF, ETC):	Req						
2	Type of Action (Add, Modify or Remove):	Req						
3	Proposed Antenna Location at DIA:							
4	Structure or Site Name: Geographic Coordinates (D-M-S NAD83):	Req Req	Latitude:			Longitude:		
6	Ground Elevation (Feet AMSL):	incq	Eutitude.		1	congruue.		
7	Number of Antenna Locations Needed	Req						
8	Floor Space Needed (L x W in feet)							
10	AC Power Needed (Volts, Amps, Phases) Coverage Requirement							
11	On RF Distribution System (Underground)?	Req						
	R	egula	tory Inform	ation (See N	otes 1 &2)			
1	FCC Call Sign(s):							
2	FCC Radio Service(s):							
4	FCC Authorization Grant Date(s): FCC Authorization Expiration Date(s):							
5	FCC authorization or application attached?							
6	FAA Aeronautical Study Number (ASN):							
	(See RF Standard Section 2.01G3) Applicant may be required to provide additional informa	tion het						
	For questions, contact Leonard Spomer at: 303-342-287			via e-mail to leon	nard.spomer@flyd	lenver.com		
	NOTES & COMMENTS:							
1.	This information is required for licensed services only.							
2. 3.	Use the FAA OE/AAA website to see if an Air-space study is Use FCC emission designator & modulation type for non-co						ITE)	
	Use the FCC frequency number, industry standard channel i				inology for commen	ciai (CDIIIA, OIII 15	,	
5.	Attach a scaled plan view of the platform or roof showing the				r if the system uses	s more than one ant	ienna.	
6. 7.	Sort Antennas by Antenna Number from lowest to highest	have the	the second s	minutes designed		technology and been	duri dale	
7. 8.	Multiple channel labels and frequencies should be entered w Where multiple signal formats use the same antenna, a separate							
9.	If the same antenna is used for transmit and receive, enter the	he anten	na number used fo	r Tx. No further R	x antenna or transn			
10.								
Req = required field. APPLICANT NOTES & COMMENT AREA								
For Denver International Airport Use Only								
	Application Number:							
	Application Received:							
	Review Completed: Approved/Rejected:							
	Planning & Engineering Submittals:							
	Planning & Engineering Project Number:							
	Engineering Approval: Response Sent To Applicant:							
	Response Sent To Applicant:							

TECHNOLOGIES DIVISION - RF SYSTEMS SECTION

-1-

Rev. November 2016

Denver International Airport **RF Application**

Frequencies 1-6						
	RF Characteristics					
	Transmit RF					
1	Transmit Antenna Number: (notes 5 & 6)	Req				
2	Action (Existing, New, Modify or Remove):	Req				
3	Transmit Carrier Label: (notes 4 & 7) Transmit Carrier Center Freq. (MHz): (note 7)	Req				
5	Transmit Carrier Bandwidth (kHz):	Reg				
6	Transmitter Output Power (Watts):	Reg				
7	Transmitter Filter Loss (dB):					
8	Other Transmit Losses (dB):					
9	Transmit Line Loss (dB):	Req				
10	Transmit Antenna Gain (dBi):	Req				
11 12	Transmit Antenna Azimuth (°T): Transmit Antenna HPBW (°):	Req				
13	Calculated EIRP (dBW):	Req				
14	FCC Emission Designator (note 3):					
15	Transmitter Modulation Type (note 3):	Req				
	Receive RF					
16	Receive Antenna Number: (notes 5, 6 & 9)	Req				
17	Action (Existing, New, Modify or Remove):	Req				
18 19	Receive Carrier Label: (notes 4 & 7) Receive Carrier Center Freq. (MHz): (note 7)	Req				
20	Receive Carrier Center Freq. (MHz): (hote 7) Receive Carrier Bandwidth (kHz):	Req				
21	Receiver Filter Loss (dB):	1.004				
22	Other Receive Losses (dB):					
23	Receiver Line Loss (dB):					
24	Receive Antenna Gain (dBi)					
25	Receive Antenna Azimuth (°T):					
26 27	Recieve Antenna HPBW (*): FCC Emission Designator (note 3):					
28	Receiver Modulation Type (note 3):	Reg				
29	Receiver Sensitivity at threshold (dBm):	Reg				
30	Receiver IM Signal Rejection (dB)	Req				
31	Receiver IM Signal Margin (dB)	Req				
	Equipment Characteristics					
	Transmitter Equipment					
32	Transmitter Make:	Req				
33 34	Transmitter Model:	Req				
35	Transmitter Output Isolator & Filter Types: Transmitter Output Isolator & Filter Make:					
36	Transmitter Output Isolator & Filter Model:					
37	Analysis Isolator Type (DIA Internal Use Only)					
38	Analysis Tx Filter Curve (DIA Internal Use Only)					
39	Transmit Antenna Type:	Req				
40 41	Transmit Antenna Make: Transmit Antenna Model:	Req				
41	Transmit Antenna Model. Transmit Antenna Horizontal Pattern Attached	Req				
43	Transmit Antenna Height (feet AGL)	IVEY				
44	Transmit Antenna support structure hgt (AGL):					
45	Transmit Line Manufacturer:	Req				
46	Transmit Line Type:	Req				
47	Transmit Line Length (ft):	Req				
48	Transmit Line Connector Type: Receiver Equipment					
49	Receiver Equipment	Reg				
50	Receiver Model:	Reg				
51	Receiver Selectivity or ACIPR:	Req				
52	Receiver IM Rejection (EIA SINAD, dB):	Req				
53	Receiver Spurious & Image Rejection (dB)	Req				
54	External Receiver Filter or Duplexer Type:	Req				
55 56	External Receiver Filter or Duplexer Make: External Receiver Filter or Duplexer Model:	Req Req				
57	Analysis Rx Filter Curve (DIA Internal Use Only)	Red				
58	Receive Antenna Type: (note 6)					
59	Receive Antenna Make: (note 6)					
60	Receive Antenna Model: (note 6)					
61	Receive Antenna Horizontal Pattern Attached					
62	Receive Antenna Height (feet AGL)					
63 64	Receive Antenna support structure hgt (AGL):					
65	Receive Line Manufacturer: Receive Line Type:					
	Receive Line Type. Receive Line Length (ft):					
66						
66 67	Receive Line Connector Type:					
67 68	Receive Line Connector Type: Receiver Multicoupler Block Diagram Attached: block diagram of multicoupler with amps/splits)					

I. Administrative

- 1. Proposing Agency
 - i. Applicant Information
 - ii. Final RF Approval Letter will be sent to the address listed here
- 2. Administrative Contact Information
 - i. Construction Administration
 - a. Manager or contractor responsible for equipment installation
 - ii. Project Manager
- 3. Construction Technical Contact Information
 - i. Equipment Installer
 - ii. RF Engineer Contact

II. General System Information

- 1. Type of Systems requested to be installed
- 2. Type of action on proposed systems
- 3. General Antenna Location
- 4. Structure Name
- 5. Antenna Coordinates
- 6. Ground Elevation of Antenna
- 7. Number of Antenna Locations Needed
- 8. Floor Space Needed
 - i. Generally, will be used if new radio room is being constructed
- 9. AC Power Needed
- 10. Coverage Requirement
 - i. Fill this in if RF Coverage Study is needed
- 11. RF Distribution
 - i. Indicate if the system needs to be hooked into DEN's distributed antenna network

III. Regulatory Information

i. Fill out information in this section if a separate FCC License sheet is not available or included in application

IV. Notes

- 1. Attach all FCC Licenses as a PDF or Image in a separate worksheet of Excel File
- 2. Provide at a minimum an image of the vertical and horizontal radiation pattern of the proposed antennas at the operational frequencies. If data is available, please provide gain and azimuth data on a separate worksheet
- 3. Provide Construction Diagrams indicating antenna location and antenna numbers that will correspond to the TX and RX antenna numbers used later in the RF Application

V. RF Characteristics (Required)

- 1. Transmit Antenna Number
 - i. Ensure this number corresponds with the indicated antenna on the CD's
- 2. Action
 - i. Indicate Add, New, Modify, or Remove for each antenna/frequency on application
- 3. Transmit Carrier Label
 - i. Use FCC frequency number, industry standard channel number, or user assigned channel number
 - ii. Multiple channel labels and frequencies should be entered where they have the same emission designator, or use the same technology and bandwidth.
- 4. Transmit Carrier Center Frequency in MHz
- 5. Transmit Carrier Bandwidth in KHz
- 6. Transmitter output power in Watts
- 7. Transmit Filter Loss in dB
- 8. Other Transmit Losses
 - i. Indicate any additional loss not covered by TX line or Filter in dB
- 9. Transmit Line Loss in dB
- 10. Transmit Antenna Gain in dBi
- 11. Transmit Antenna Azimuth
 - i. Direction of main lob of a directional antenna referred to North as 0°
- 12. Transmit Antenna HPBW
 - i. Half Power beam width of main lobe of antenna
- 13. Calculated EIRP (Effective Isotropic Radiated Power
 - i. EIRP = Power Transmitted Loss + Gain of Antenna
- 14. FCC Emission Designator
 - i. Use FCC emission designator & modulation type for non-commercial services. (LMR, MW, etc.) Use technology for commercial (CDMA, UMTS, LTE).
- 15. Transmitter Modulation Type
 - Use FCC emission designator & modulation type for non-commercial services. (LMR, MW, etc.) Use technology for commercial (CDMA, UMTS, LTE).
- 16. Receive Antenna Number
- i. Ensure this number corresponds with the indicated antenna on the CD's 17. Action
 - i. Existing, New, Modify, Remove
- 18. Receive Carrier Label
 - i. Use FCC frequency number, industry standard channel number, or user assigned channel number
 - ii. Multiple channel labels and frequencies should be entered where they have the same emission designator, or use the same technology and bandwidth.
- 19. Receive Carrier Center Frequency in MHz
- 20. Receive Carrier Bandwidth in KHz
- 21. Receiver Filter Loss in dB
- 22. Other Receiver Losses in dB
- 23. Receiver Line Loss in dB
- 24. Receive Antenna Gain

- 25. Receive Antenna Azimuth
- 26. Receive Antenna HPBW
- 27. FCC Emission Designator
 - i. Use FCC emission designator & modulation type for non-commercial services. (LMR, MW, etc.) Use technology for commercial (CDMA, UMTS, LTE).
- 28. Receiver Modulation Type
 - Use FCC emission designator & modulation type for non-commercial services. (LMR, MW, etc.) Use technology for commercial (CDMA, UMTS, LTE).
- 29. Receiver Sensitivity
 - i. Receiver Equipment Sensitivity in dBm
- 30. Receiver IM Signal Rejection
 - i. Intermodulation Signal Rejection in dB
- 31. Receiver IM Signal margin
 - i. Desired safety margin away from equipment's IM Signal Rejection in dBs

VI. Transmitter Equipment

- 1. Make
- 2. Model
- 3. Antenna Type
- 4. Antennal Model
- 5. Horizontal Pattern
- 6. TX Line MFG
- 7. TX Line Type
- 8. TX Line Length

VII. Receiver Equipment

- 1. Make
- 2. Model
- 3. Selectivity
- 4. IM Rejection
- 5. Filters

Appendix D - DEN Rules and Regulations

DENVER INTERNATIONAL AIRPORT

Rules and Regulations (Excerpts) July 1, 2003

FOREWARD (Effective March 9, 1994)

A. INTRODUCTION

Pursuant to the Provisions of Chapter 5 and Sections 5-15 and 5-16 of the Revised Municipal Code of the City and County of Denver, the following Rules and Regulations for the management, operation, control and use of the Denver Municipal Airport System, are hereby adopted and issued effective March 9, 1994, or such later date as in established by the City as the opening date of Denver International Airport. All rules and regulations previously issued or adopted are hereby revoked and supplanted as of such date.

B. AUTHORITY

The revised Municipal Code of the City and County of Denver, as amended, provides in part as follows:

1.13.8 GENERAL PENALTY

(a) Whenever in any section of this Code or any section of a rule or regulation promulgated hereunder the doing of any act is required, prohibited, or declared to be unlawful and no definite fine or penalty is provided for a violation thereof, any person who shall be convicted of a violation of any such section shall, for each offense, be fined in a sum not more than Nine Hundred Ninety-Nine Dollars (\$999.00) or imprisoned not to exceed one hundred eighty (180) days, or both so fined and imprisoned. Each day an offense and violation continues shall constitute a separate offense and violation.

(b) The suspension or revocation of any license, certificate or other privilege conferred by the City shall not be regarded as a penalty for the purpose of this code, but shall be in addition to the penalty provided in subsection (a).

* * * * * * * * * *

40.04 ALTERATIONS OF AIRPORT FACILITIES (Revised January 10, 2003)

No tenant or permittee shall make any alterations of any nature whatsoever to any building, ramp or other Airport space, nor erect any building or other structure without prior written permission of the Manager. Following such permission from the Manager, the details of all such changes and alterations must be submitted to the Airport Engineering office and must be in compliance with the TDGs. Alterations made in areas where fire sprinkler systems are provided shall be designed so as not to interfere with sprinkler protection.

* * * * * * * * * *

40.20 TELECOMMUNICATIONS (Revised January 10, 2003)

40.20-1 AIRPORT PREMISE WIRING AND COMMUNICATIONS SYSTEMS

No tenant, lessee or other Airport user shall make any modifications or connections of any nature whatsoever to the Airport Premise Wiring and Communications System (PWCS) owned and operated by the City without prior written permission of the Manager of Aviation. No equipment or facilities of any kind shall be installed or otherwise occupy airport designated telecommunications rooms or space without prior written permission of the Manager of Aviation.

Airport PWCS includes but is not limited to the following:

All copper and fiber optic backbone, station cabling and termination systems; SONET Backbone and FDDI rings, supporting Local Area Networks (LANS), and voice, data, and video systems and elements, owned and operated by the City and operated by the City or its telecommunications service contractor, including but not limited to: Fire Alarm Systems, Security Card Access Systems, Closed Circuit Television System, Voice Paging Systems, Public Affairs, Television System, Parking and Ground Transportation Systems.

40.20-2 RADIO/WIRELESS COMMUNICATIONS SYSTEMS.

No tenant, lessee or other airport user shall install, modify or operate any Radio/Wireless Communications System anywhere on the airport without first submitting a written application to the Business Technologies Division of the Airport and receiving written permission to proceed from the Manager of Aviation.

Following such permission from the Manager, the physical and technical details of all such Radio/Wireless Communications System installation, modification and operation must be submitted for review and action to both the Airport Division of Planning & Development Division and the Airport Business Technologies Division. Installation, modification and operation of any radio/wireless communication system shall at all times comply with DEN Radio Frequency (RF) Technical Standards available from the Airport Business Technologies Division.

A Radio/Wireless Communication Systems shall mean, is:

- 1. Traditional public safety and industrial two-way radio, including airline "air to ground" and "ground to ground" systems. (AL)
- 2. Trunked wide- area two-way radio, such as the Countywide 800 MHz system, such as City and County of Denver Public Safety.
- 3. Fixed base station or control system providing commercial services offered by cellular companies, SMR (Specialized Mobile Radio) and ESMR (Enhanced Specialized Mobile Radio) providers and PCS (Personal Communications System) providers, paging systems providers and mobile data providers.
- 4. Data transmission for specialized purposes on the City owned and operated radio systems using frequencies assigned to the City, such as the Metro AVL system., and
- 5. Data transmission services provided by commercial vendors such as Ricochet and Cellnet.
- 6. Unlicensed limited area coverage systems.

40.20-3 TENANT DEVELOPMENT GUIDELINES

All tenants or lessees and other airport users shall comply with the DEN TDGs in connecting to or modifying the PWCS or installing, modifying or operating Radio/Wireless Communications Systems on the Airport.

40.20-4 DISCONNECTION

Any connection, modification, installation or operation of any telecommunications systems not in compliance with this section of the Rules and Regulations may/will be disconnected or shut down by the Manager at the Manager's discretion. Such disconnection may occur without notice to the affected party if the non-complying system is interfering with other airport users' systems or operations or is not labeled or identified sufficiently for notice to be given.

* * * * * * * * * *

120.10 CHARGES FOR USE OF THE ANTENNA FARM (Revised January 1, 2003)

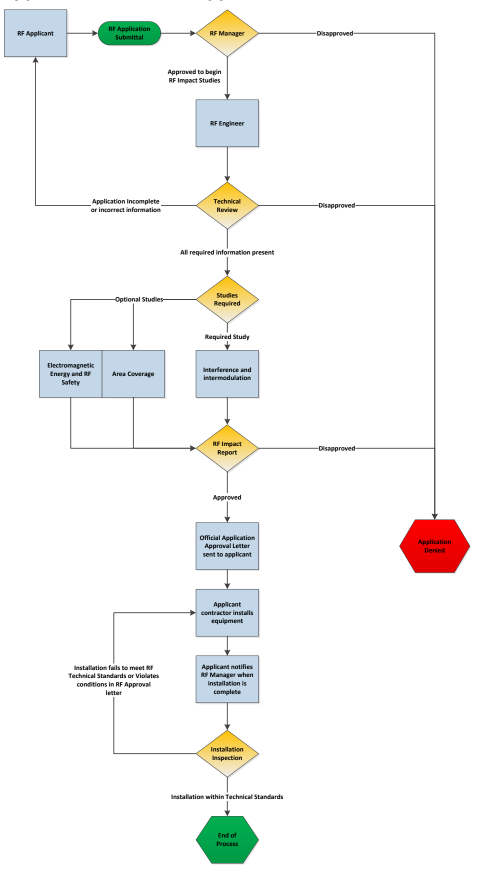
Effective October 1, 2002 all persons occupying space in the Antenna Farm site or utilizing the RF Distribution system at the airport, exclusively for their own business purposes, and not having other contractual arrangements with the City and County of Denver, shall pay the following annual rates:

Per Satellite Transmitter Dish

Per Antenna/Satellite on a Tower	\$1,200
Per Radio Cabinet	\$1,000
Per Geographic Positioning System (GPS)	\$300
Electricity (straight cost recovery-pro rata)	variable

If a tenant wishes to build its own facilities on the antenna farm site, Ground Rent at the Developed Rate will be assessed based on the square footage of the site.

* * * * * * * * * *



Appendix E - DEN RF Application Process Flow Chart

EXHIBIT X

PROVISIONS FOR DESIGN AND CONSTUCTION OF IMPROVEMENTS

Section 1. <u>General Requirements.</u> As used below the term "Licensee" shall mean and include the "Party of the Second Part. Licensee, in conducting any activity on DEN property, shall comply with all applicable airport, local, state, and federal rules, regulations, statutes, laws, and orders (Environmental Requirements). In addition, these Environmental Requirements include applicable Environmental Guidelines developed for DEN's Environmental Management System (EMS), as summarized in DEN Rules and Regulations Part 180. DEN's Environmental Guidelines, Environmental Policy, and all Rules and Regulations are available at www.flydenver.com. These Environmental Requirements address, but are not limited to, requirements regarding the storage, use, and disposal of Hazardous Materials, solid and hazardous waste, or petroleum products; the National Environmental Policy Act (NEPA); and other federal, state, and local water, wastewater, and air quality regulations.

A. EMS: DEN's EMS has been certified to the ISO 14001 standard. DEN's EMS includes the above-noted airport-wide Environmental Policy and is designed around the significant aspects identified in DEN Rule and Regulation 180. It is a requirement of the standard that all entities providing products, goods, and/or services on behalf of DEN ensure that their personnel are aware of DEN's Environmental Policy, DEN's significant environmental aspects, and the specific environmental aspects and associated impacts for the products, goods, and/or services that will be provided by the Licensee,

B. Permits: Licensee shall acquire all necessary federal, state, local and airport permits/approvals and comply with all permit/approval requirements. Licensee shall prepare and update all plans and provide all information required by the City for regulatory compliance purposes and provide copies of all permit applications and permits to DEN.

C. Hazardous Materials Limited: Any hazardous materials not normally used in Licensee's operations are barred from DEN premises. Licensee shall identify all hazardous materials to be used at DEN along with a description of how these materials and any associated hazardous or other waste materials generated by Licensee will be managed while on airport property. This information is required prior to the Licensee conducting activities on DEN property.

D. MSDSs: Prior to operation, Licensee shall maintain copies of Material Safety Data Sheets (MSDSs) for all chemicals to be used in their activities, including those used for cleaning and maintenance. This obligation is continuing for the term of this Agreement, and Licensee shall make this documentation available for inspection by DEN upon request.

E. Pollution Prevention: Licensee is encouraged to utilize the concepts of pollution prevention, energy efficiency, and waste minimization with regard to its activities at DEN.

Section 2. <u>Review of Environmental Documents</u>. Licensee, at the request of the City, shall make available for inspection and copying, upon reasonable notice and at reasonable times, any or all of the documents and materials that the Licensee has prepared pursuant to any Environmental Requirement hereunder or submitted to any governmental or regulatory agency. If there is a requirement to file any notice or report of a release or threatened release of a

substance on, under or about the work conducted on DEN property, Licensee shall provide a copy of such report or notice to the City.

Section 3. <u>Access for Environmental Inspection</u>. The City shall have an unimpeded right of access to the occupancy or work areas without prior notice to Licensee to inspect the same in order to confirm that Licensee is conducting its activities in accordance with this Agreement. At the City's request, Licensee shall conduct any testing and analysis at its cost as is necessary to ascertain whether the Licensee is in compliance with this Agreement.

Section 4. <u>Correction of Environmental Non-Compliance</u>. If the Licensee fails to comply with any applicable Environmental Requirement, the City, in addition to its rights and remedies described elsewhere in this Agreement, at its election, may enter the facility and/or work area and take such measures as may be necessary to ensure compliance with the Environmental Requirements, all at the Licensee's expense.

Section 5. <u>Duty to Notify City</u>. In the event of a release or threatened release of a substance relating to or arising out of the Licensee's use or activities on DEN, or in the event any claim, demand, cause of action, or notice is made against the Licensee with regard to the Licensee's failure or alleged failure to comply with any requirement hereunder, the Licensee, immediately shall notify the City verbally by contacting the Airport Communications Center (303- 342-4200) and the appropriate regulatory agency. Licensee shall immediately control and remediate the contaminated media and, as provided below, follow-up Licensee's verbal notice with a written report within three days of such incident. In addition, the Licensee shall provide the City, at Licensee's expense, with copies of any written claims, demands, notices or actions so made.

Section 6. <u>Environmental Remediation.</u> Licensee shall undertake all actions necessary to remedy or remove any released or spilled materials and any other contamination discovered on or under DEN property introduced by or affected by Licensee and shall restore the Access Premises to either its condition immediately prior to the initiation of this Agreement or to a condition in compliance with all applicable local, state, federal, or airport laws, rules, regulations, or orders, at the City's sole discretion. This work shall be performed at Licensee's expense and the City shall have the right to review the project plan and review and inspect all such work at any time using consultants and representatives of the City's choice. Licensee shall further conduct surface and subsurface monitoring pertaining to Licensee's activities hereunder to ensure compliance with applicable laws, rules, regulations, and permits or as determined by the CEO of Aviation.

Section 7. <u>Environmental Requirements for Construction</u>. Licensee agrees to ensure that its premises are designed, constructed, operated, and maintained in a manner that minimizes environmental impacts through application of appropriate preventive measures and complies with all federal, state, and local environmental requirements. Licensee shall comply with the DEN Development Guidelines, as amended, for any alterations to existing facilities or the construction of any new facilities. In addition, the Licensee shall comply with *Exhibit X* of this agreement.

SECTION 8. <u>IMPROVEMENTS</u>. "Improvements," shall mean any new construction, equipment, finishes, fixtures, systems, furnishings and furniture installed by Licensee, as well as modifications or alterations to existing construction, equipment, finishes, fixtures, systems, furnishings and furniture which conform to drawings and specifications approved in writing by the CEO. Such drawings and specifications must provide for the necessary and proper operation of the business contemplated under this Agreement.

SECTION 9. <u>COMPLIANCE WITH LAWS AND REGULATIONS</u>. Licensee agrees to comply with and require its contractors to comply with all applicable federal, state, and local laws and all general rules and regulations applicable to construction at DEN, including but not limited to payment of prevailing wages and sales and use taxes, compliance with the Americans with Disabilities Act, 42 USC 12,000 et seq. and its regulations.

In addition to the above, the Licensee and its contractors shall comply with all DEN specific rules and regulations regarding site access, use of site, safety, security, design, and construction and shall obtain and pay for all related permits. Failure to comply will be grounds for denial of access and/or suspension of construction activities. Regulations in force specific to DEN include but are not limited to the following:

The Denver Municipal Airport System Rules and Regulations

DEN Design Standards

DEN Development Guidelines

SECTION 10. PAYMENT OF PREVAILING WAGE RATES. Licensee shall require its contractor and all of its subcontractors to pay every worker, laborer or mechanic employed by them in the performance of the construction of the Improvements prevailing wages, including fringe benefits or their cash equivalent, for the same class and kind of work in the City and County of Denver, as determined by the Career Service Board under the provisions of Section 20-76 of the Denver Revised Municipal Code. The wages shall be those prevailing at the time of the contractor's final bid, and the Licensee shall require the contractor to submit with its bid the wage schedule applicable. The contractor shall post in a prominent and easily accessible place at the site of the Improvements the scale of wages to be paid by the contractor and all subcontractors at any tier working under the contractor. The contractor shall furnish to the Mayor's Office of Contract Compliance and to the Auditor, or the CEO's authorized representative, each week during which work is in progress, a true and correct copy of the payroll records of all workers employed to perform the work. All payroll records shall include information showing the number of hours worked by each worker, the hourly pay of such worker, any deductions made from pay, and the net amount of pay received by such worker for the period covered by the payroll. The payroll record shall be accompanied by a sworn statement of the contractor that the copy is a true and correct copy of the payroll records of all workers performing the work, either for the contractors or subcontractors, that payments were made to the workers as set forth in the payroll records, that no deductions were made other than those set forth in such records, and that all workers were paid the prevailing wages as of the contractor's final bid for the work. Compliance with above requirements shall be deemed a work "specification" as such word is used in Section 5-18(d), Denver Revised Municipal Code. Violation of the prevailing wage requirement and its documentation, hereinabove set forth, shall result in an order from the CEO of Aviation for the work to cease until there is satisfactory evidence that the violation has been remedied and will not reoccur. The issuance of a stop-work order shall not relieve contractor's surety of any liability

on contractor's bond or bonds, but the contractor shall deem such a stop-work order insofar as said surety's obligation is concerned.

SECTION 11. <u>SBE AND MBE/WBE PARTICIPATION</u>. This Agreement is subject to the requirements of Articles III and VII of the Denver Revised Municipal Code.

Licensee agrees that it shall provide for participation of Small Business Enterprises (SBEs) in the design and construction of Improvements, in compliance with Article VII, Division 1 of Chapter 28, Denver Revised Municipal Code (D.R.M.C.), or any successor ordinance effective at the time of any design and construction that Licensee may carry out during the life of this Agreement. The goal for percentage of design and construction work to be performed by SBE firms is set forth on the Construction Summary Page, and Licensee shall make a good faith effort to meet such goals as have been set in accordance with the ordinance. Further, the City and County of Denver encourages Licensees to utilize SBEs and to divide the design and construction work into economically feasible units or segments to allow the most opportunity for subcontracting.

Licensee agrees that it shall provide for participation of Minority Business Enterprises ("MBE") and Women Business Enterprises ("WBE") in the design and construction of Improvements, in compliance with the requirements of Article III, Divisions 1 and 3 of Chapter 28, of the Denver Revised Municipal Code ("MBE/WBE Ordinance"), or applicable successor ordinance, during the life of this Agreement. Licensee agrees to comply with rules and regulations issued by the Director of the Division of Small Business Opportunity ("DSBO"), a division of the Mayor's Office of Economic Development. The goal for percentage of design and construction work to be performed by MBE/WBE firms is set forth on the Construction Summary Page, and Licensee shall meet, or make a good faith effort to meet, such goals as have been set in accordance with the ordinance. Further, the City and County of Denver encourages Licensees to utilize MBE/WBE firms and to divide the design and construction work into economically feasible units or segments to allow the most opportunity for subcontracting.

SECTION 12. <u>INSURANCE REQUIREMENTS.</u> Refer to Appendix B of Manual 1 of the DEN Development Guidelines for insurance requirements for Licensee, Licensee's Design Consultants and Licensee's Contractors for required insurance coverage for design and construction of Improvements and completed Improvements, including requirements for submittal of certificates and renewals of insurance.

SECTION 13. <u>EVIDENCE OF INSURANCE</u>. Certified copies of required insurance policies, or certificates, in the standard form required, evidencing the existence thereof, or binders, shall be delivered to the DEN Division of Planning and Development at least 15 days prior to the commencement of any design work to be performed by Licensee's consultants and any construction work for Improvements. If a binder is delivered, it shall be replaced within 30 days by a certified copy of the policy or the required certificate. Policies shall be in a form and of a company acceptable to and approved by the City, and certificates shall be on standard City and County of Denver Certificate of Insurance forms.

Each such policy or certificate shall contain a valid provision or endorsement that the policy may not be canceled, terminated, changed or modified without 45 days prior written notice (10 days for nonpayment of premium) given by certified mail, return receipt requested, to the CEO of Aviation, 8500 Peña Boulevard, Denver, Colorado 80249-6340.

Each such policy or certificate shall further provide that any coverage afforded the City and County of Denver as an additional insured under the policy shall apply as primary insurance and any

other insurance issued to the City and County of Denver shall apply as excess and noncontributing insurance.

Any renewal certificate shall be delivered to the CEO of Aviation at least 10 days prior to the expiration of each expiring policy. If at any time, any of the insurance policies shall be or become unsatisfactory to the CEO of Aviation as to form or substance, or if any of the carriers issuing such policies shall be or become unsatisfactory to the CEO of Aviation, Licensee shall promptly obtain a new and satisfactory replacement policy.

SECTION 14. <u>LIMITATION ON LIABILITY</u>. Licensee agrees that no liability shall attach to the City for any damages or losses incurred or claimed by Licensee or any other person or party on account of the construction or installation of the Improvements or other Improvements to the Licensee's site made by the Licensee. Licensee agrees that no liability shall attach to the City for any interference or delay caused by construction in adjacent areas, travelers, other businesses, or airport operations, including without limitation damages or losses in the nature of delay damages, lost labor productivity, and impact damages. Licensee agrees to indemnify, defend and hold harmless the City from any loss, cost, damage or expense incurred, claimed, asserted or arising in connection with Licensee's or its contractors' or agents', construction or installation of the Improvements or other Improvements to the site made by the Licensee.

DESIGN PROVISIONS

SECTION 15. DESIGN PROCEDURES. Refer to Manual 1 of the DEN Development Guidelines for procedures and requirements regarding design, including but not limited to design process and schedule, submittal requirements, review and approval process, design modifications and project coordination.

Approval of the CEO of Aviation extends to and includes consideration of architectural, structural, mechanical, electrical, specialty systems, site, signage, landscaping and aesthetic matters, and DEN reserves the right to reject any design submitted and to require Licensee to resubmit designs and layout proposals until they meet with the approval of the CEO of Aviation. No substantial changes or alterations shall be made in said drawings or specifications after approval by the CEO of Aviation, and no alterations or improvements shall be made to or upon the Licensee's site without prior approval.

Licensee CADD Submittal Requirements: the Licensee shall provide all issue for construction and project record drawings to DEN in AutoCAD Rel. 2007 .dwg file format in accordance with DEN CADD standards set forth in Design Standards Manual 1. All design drawings submitted by the Licensee to the DEN shall be provided in the latest release of AutoCAD format in accordance with the DEN's Design Standards Manual.

Concession CADD Submittal Requirements: AutoCAD 2007 .dwg format CADD files that match the Licensee's hardcopy drawings must be submitted via: CD/ROM or DVD/ROM in MS-Windows format. All drawings must represent precision input and follow industry standard CADD practices. The drawings must reflect true design dimensioning and must NOT be graphic representations of the design. All site, civil and utility drawings MUST be produced using units in feet and the DEN Grid Coordinate System. The DEN Project Manager must approve submittal and may require adherence to the requirements set forth in DEN design standards.

In addition to the above, Licensee is responsible for coordination with the Denver Building Inspection Division, Zoning, Fire Department, Wastewater Management, Consumer Protection, Health and Hospitals, etc. as may be required to comply with submittal, review and approval requirements in order to obtain all required permits. Prior to the issuance of a Notice to Proceed with Improvements from the CEO of Aviation, the Licensee shall obtain and pay for all approvals, licenses and permits required for the Improvements. Whenever a conflict arises between state or local law, ordinances or regulations and federal law or regulations, the most stringent law or regulations applicable to this Agreement shall control.

SECTION 16. <u>**DESIGN STANDARDS**</u>. First-class standards of design and construction are required, and all Improvements shall conform to applicable statutes, ordinances, building codes, and regulations as well as the DEN Design Standards and DEN Development Guidelines, as they may be amended from time to time and any other applicable design, construction and maintenance standards.

Approval of the CEO of Aviation shall extend to and include consideration of architectural and aesthetic matters and the City reserves the right to reject any designs submitted and to require the Licensee to resubmit designs and layout proposals until they meet with the City's approval. If any portion of the plans and specifications is disapproved by the City, the Licensee shall promptly submit necessary modifications and revisions thereof. The approval given by the CEO of Aviation shall not constitute a representation or warranty as to such conformity; therefore, responsibility remains with the Licensee at all times.

CONSTRUCTION PROVISIONS

SECTION 17. <u>CONSTRUCTION PROCEDURES</u>. Refer to Manual 1 of the DEN Development Guidelines for procedures and requirements regarding construction, including but not limited to construction schedule, submittal requirements, review and approval process, construction inspections, construction modifications and project coordination.

Compliance with standards: All construction work shall comply with the requirements of and standards established by the City and all other appropriate governmental agencies and entities. The City shall at all times have the right to monitor and inspect any construction to assure that the Improvements are constructed and installed in full compliance with the plans and specifications.

Standard of Performance: All work done by the Licensee or its contractors shall be done in a firstclass workmanlike manner using only good grades of materials and shall comply with all insurance requirements and all applicable laws and ordinances and rules and regulations of governmental departments or agencies. Whenever a conflict arises between State or local law, ordinances or regulations and Federal law or regulations, Federal law or regulations applicable to this Agreement shall control.

City Inspection: All construction work, materials and installations involved in or incidental to the construction of the improvements undertaken by the Licensee throughout the term hereof shall be subject at all times to inspection and approval by the City. DEN shall at all times have the right of access to the construction site and to monitor and inspect the construction of all Improvements to insure that all Improvements are constructed and installed in compliance with approved drawings and specifications.

DEN shall have the right to halt construction of the Improvements or deny access to the site at any time if construction is at material variance from the approved drawings and specifications until such variance is corrected, or if such construction poses an immediate safety hazard at the

Airport, until such safety hazard is eliminated. The City shall cooperate and use its best efforts to alleviate and resolve any such variance or impediment to the safe operation of the Airport to permit continued construction as expeditiously as possible.

In order to assist DEN in monitoring and inspecting construction, the Licensee shall submit, or cause to be submitted for information and record, copies of all field test reports, certificates of insurance, waivers of liens, material certificates, shop drawings and submittals for review for compliance with DEN design and construction standards, contractor application for payment requests, construction progress reports, notification of substantial completion of Improvements and final acceptance, two copies of maintenance and operation manuals in connection with building systems and all updates thereof, as-built documents, and any other documents related to the construction of the Improvements which may be reasonably requested by DEN.

No change order or other contract modification that materially changes the scope of the Improvements shall be executed without prior approval of the CEO of Aviation, whose approval shall not be unreasonably withheld. The City will approve, conditionally approve or disapprove submissions of change orders that materially change the scope of the work within a reasonable period of time following receipt thereof. Any conditional approval or disapproval shall be accompanied by an explanation as to the reason for the condition.

The Building Inspection Division of the City and County of Denver shall also receive copies of all change orders. Any conditional approval or disapproval shall be accompanied by an explanation of the reasons.

Licensee is responsible for all temporary utilities required during construction. Licensee, at its sole cost and expense, shall obtain and make utility connections, hook-ups or taps as necessary or as stipulated in this Agreement, securing all necessary applications or permits and paying all associated fees. Licensee, at its sole cost and expense, shall provide meters, calibrated by the utility company, and maintain equipment as required to provide accurate measurement of usage and consumption. DEN makes no warranty as to the location of structures, wiring, fixtures, or systems, and Licensee accepts them on an "as is" basis without further recourse against DEN as to their location, number, or suitability for the particular purposes of the Licensee.

Licensee is responsible for maintaining a clean, orderly, and safe construction site, free of accumulated construction debris and waste materials and shall be responsible for legal removal of same. Construction shall be accomplished without interfering with travelers, airport operations or other businesses, providing barricades and/or construction enclosures as required.

SECTION 18. <u>CONSTRUCTION BONDS AND PERMITS</u>. Prior to Notice to Proceed with construction Improvements, Licensee and its contractor shall deliver to the CEO of Aviation performance and payment bonds and copies of all required permits, licenses and all other documents as required by Manual 1 of the DEN Development Guidelines.

SECTION 19. <u>MODIFICATIONS AND ALTERATIONS</u>. Modifications and alterations to existing Licensee improvements are subject to the same requirements and provisions as new Licensee improvements as itemized in this *Exhibit* X and this Agreement.

Advance Notice of Modification: The Licensee shall give or cause to be given to the City advance notice before performing any material modification to the improvements.

Expense of Alterations. Any work necessary to make any alterations, improvements, or additions to the facility throughout the term of this Agreement shall be done at the Licensee's cost and expense, in accordance with and subject to all of the required approvals, submittals, and procedures, and all other requirements of whatsoever nature, as set forth herein.

SECTION 20. <u>AS-BUILT DOCUMENTS</u>. Not later than 60 days after completion of all work for the Improvements, Licensee shall provide DEN two complete sets of as-built documents prepared in accordance with DEN requirements. If Licensee fails to provide as-built documents after written notice from DEN, DEN may elect to have the documents completed and charge the Licensee for the costs associated therewith. Licensee agrees that, upon the request of DEN, Licensee will inspect the Improvements jointly with DEN to verify as-built documents.

<u>EXHIBIT Z</u>

CITY AND COUNTY OF DENVER INSURANCE REQUIREMENTS FOR DEPARTMENT OF AVIATION GOODS AND SERVICES AGREEMENT

A. Certificate Holder

The certificate shall be issued to:

CITY AND COUNTY OF DENVER Denver International Airport 8500 Peña Boulevard, Suite 8810 Denver CO 80249 Attn: Risk Management

B. Acceptable Certificate of Insurance Form and Submission Instructions

Please read these requirements carefully to ensure proper documentation and receipt of your certificate(s) of insurance.

ACORD FORM (or equivalent) must be emailed in pdf format to: <u>contractadmininvoices@flydenver.com</u> HARD COPIES of certificates and/or copies of insurance policies will not be accepted. ACORD FORM (or equivalent) must reference the DEN assigned Contract Number.

C. Coverages and Limits

1. Commercial General Liability:

Contractor shall maintain insurance coverage per ISO form CG 00 01 or equivalent including bodily injury, property damage, personal injury, advertising injury, independent contractors, and products and completed operations in minimum limits of \$1,000,000 each occurrence with \$2,000,000 products and completed operations annual aggregate and \$3,000,000 general annual policy aggregate.

- a. Coverage shall include contractual liability coverage covering liability assumed under this Agreement (including defense costs assumed under contract) within the scope of coverages provided.
- b. Coverage shall include Mobile Equipment Liability if used to provide goods or services under this Agreement. In the alternative, this shall be evidenced by Contractor's subcontractor who uses the Mobile Equipment.

2. Business Automobile Liability:

Contractor shall maintain a minimum limit of \$1,000,000 combined single limit each occurrence for bodily injury and property damage covering all owned, leased, hired and/or non-owned vehicles used in performing services under this Agreement.

- a. If operating vehicles unescorted airside at DEN, a \$10,000,000 combined single limit each occurrence for bodily injury and property damage is required.
- b. If Contractor does not have blanket coverage on all owned and operated vehicles and will require unescorted airside driving privileges, then a schedule of insured vehicles (including year, make, model and VIN number) must be submitted with the Certificate of Insurance.
- c. The policy must not contain an exclusion related to operations on airport premises.
- d. If transporting waste, hazardous material, or regulated substances, Contractor shall carry a Broadened Pollution Endorsement and an MCS 90 endorsement on its policy.
- e. If Contractor is an individual or represents that Contractor does not own any motor vehicles and Contractor's owners, officers, directors, and employees use their personal vehicles for business purposes, Personal Automobile Liability insurance coverage will be accepted provided it includes a business use endorsement.

- f. If Contractor will be completing all services to DEN under this Agreement remotely this requirement will be waived.
- 3. Workers' Compensation and Employer's Liability Insurance:

Contractor shall maintain workers compensation coverage in compliance with the statutory requirements of the state(s) of operation andEmployer's Liability insurance with limits no less than of \$100,000 per occurrence for each bodily injury claim, \$100,000 per occurrence for each bodily injury claim, \$100,000 per occurrence for each bodily injury claim, and \$500,000 aggregate for all bodily injuries caused by disease claims.

- a. If Contractor is a sole proprietor, Workers' Compensation and Employer's Liability is exempt under the Colorado Workers'' Compensation Act.
- 4. Telecommunications, Media & Technology Errors and Omissions including Network Security, and Privacy Liability coverage (Cyber):

Contractor shall maintain a limit no less than \$2,000,000 each claim and annual aggregate.

- a. Coverage shall include negligent acts, errors, mistakes and omissions arising out of the scope of services of this Agreement performed by Contractor, or any person employed or contracted by Contractor.
- b. Coverage shall include liability arising from theft, dissemination and/or use of personal, private, confidential, information subject to a non-disclosure agreement, including information stored or transmitted, privacy or cyber laws, damage to or destruction of information, intentional and/or unintentional release of private information, alteration of information, extortion and network security, introduction of a computer virus into, or otherwise causing damage to, a customer's or third person's computer, computer system, network or similar computer related property and the data, software, and programs thereon, advertising injury, and personal injury (including invasion of privacy).
- c. Other policy types, such a s Professional Liability (Errors and Omissions), that provide the Cyber coverages required under this Agreement are acceptable in lieu of a standalone Cyber policy.
- 5. Property Insurance and Installation Floater:

Contractor shall provide coverage with a limit equal to the full insurable value of materials and equipment and be written on a Special Covered Cause of Loss Form including theft, faulty workmanship, mechanical or electrical damage during testing and labor costs to repair damaged work, and soft costs. The policy shall cover property while located at the project site, at temporary locations, or in transit; and include the City as joint loss payee on the policy, as its interests may appear. Coverage shall remain in force until acceptance of the work by the City. In the event, that title ownership of the equipment is transferred to DEN, Contractors obligation under this clause shall terminate at the time of transfer of ownership. Contractor may self-insure this risk under the same terms as required by this Agreement.

6. Excess/Umbrella Liability:

Combination of primary and excess coverage may be used to achieve minimum required coverage limits. Excess/Umbrella policy(ies) must follow form of the primary policies with which they are related to provide the minimum limits and be verified as such on any submitted Certificate of Insurance.

D. Reference to Project and/or Contract

The City Project and/or Contract Number and project description shall be noted on the Certificate of Insurance.

E. Additional Insured

For all coverages required under this Agreement (excluding Workers' Compensation and Professional Liability), Contractor's insurer(s) shall include the City and County of Denver, its elected and appointed officials, successors, agents employees and volunteers as Additional Insureds by policy endorsement as respects this Agreement.

F. Waiver of Subrogation

For all coverages required under this Agreement, Contractor's insurer(s) shall waive subrogation rights against the City and County of Denver, its elected and appointed officials, successors, agentsemployees and volunteers by policy endorsement as respects this Agreement.

G. Notice of Cancellation or Nonrenewal

Each certificate and related policy shall contain a valid provision requiring notification to the Certificate Holder in the event any of the required policies be canceled or non-renewed before the expiration date thereof unless replaced with no lapse in coverage.

- 1. Such notice shall reference the DEN assigned contract number related to this Agreement.
- 2. Said notice shall be sent thirty (30) days prior to such cancellation or non-renewal unless due to non-payment of premiums for which notice shall be sent ten (10) days prior.
- 3. If such written notice is unavailable from the insurer or afforded as outlined above, Contractor shall provide written notice of cancellation, non-renewal and any reduction in coverage to the Certificate Holder within seven (7) business days of receiving such notice by its insurer(s) and include documentation of the formal notice received from its insurer as verification. Contractor shall replace cancelled or nonrenewed policies with no lapse in coverage and provide an updated Certificate of Insurance to DEN.

H. Additional Provisions

- 1. DeductiblesSelf-Insured Retentions, or any other type of retention are the sole responsibility of the Contractor.
- 2. Defense costs shall be in addition to the limits of liability. If this provision is unavailable that limitation must be evidenced on the Certificate of Insurance.
- 3. A severability of interests or separation of insureds provision (no insured vs. insured exclusion) must be included under all policies that require the Additional Insured provision.
- 4. A provision that coverage is primary and non-contributory with other coverage or self-insurance maintained by the City, excluding Professional Liability and Workers' Compensation policies, if required.
- 5. The insurance requirements under this Agreement shall be the greater of (i) the minimum limits and coverage specified hereunder or (ii) the broader coverage and maximum limits of coverage of any insurance policy or proceeds available to the Lessee. It is agreed that the insurance requirements set forth herein shall not in any way act to reduce coverage that is broader or that includes higher limits than the minimums set forth in this Agreement.
- 6. All policies shall be written on an occurrence form. If an occurrence form is unavailable or not industry norm, claims-made coverage will be accepted by the City provided the retroactive date is on or before the Agreement Effective Date or the first date when any goods or services were provided to the City, whichever is earlier, and continuous coverage will be maintained or an extended discovery period of three years beginning at the time work under this Agreement is completed.
- 7. Contractor shall advise the City in the event any general aggregate or other aggregate limits are reduced below the required minimum per occurrence limits. At their own expense, and where such general aggregate or other aggregate limits have been reduced below the required minimum per occurrence limit, the Contractor will procure such per occurrence limits and furnish a new certificate of insurance showing such coverage remains in force.
- 8. Certificates of Insurance must (i) specify the issuing companies, policy numbers and policy periods for each required form of coverage, (ii) be issued and signed by an authorized entity, and (iii) be submitted to the City at the time Contractor signed this Agreement.
- 9. The insurance shall be underwritten by an insurer eligible to do business in the State of Colorado and rated by A.M. Best Company as A- VIII or better.
- 10. Certificate of Insurance and Related Endorsements: The City's acceptance of a certificate of insurance or other proof of insurance that does not comply with all insurance requirements set forth in this Agreement shall not act as a waiver of Contractor's breach of this Agreement or of any of the City's rights or remedies under this Agreement. The City's acceptance of any submitted insurance certificate is subject to the approval of DEN Risk Management. If the City does not respond or contest the certificates of insurance within thirty

(30) days of filing, said certificates shall be deemed accepted; however, the City may request revisions at any time thereafter. All coverage requirements specified in the certificate shall be enforced unless waived or otherwise modified in writing by DEN Risk Management. Contractor is solely responsible for ensuring all formal policy endorsements are issued by their insurers to support the requirements herein.

- 11. The City shall have the right to verify or confirm, at any time, all coverage, information or representations, and the Contractor shall promptly and fully cooperate in any such audit the City may elect to undertake. Redactions of premium and other proprietary information is acceptable provided the City's ability to verify required coverage and additional provisions is not impaired. Notwithstanding the foregoing, in no event shall Contractor be required to provide City with a complete copy of its insurance policy, which is confidential and proprietary, provided however, if Contractor is required to provide certified copies of insurance policies to any court or government agency pursuant to a written court order, subpoena, regulatory demand, or process of law, the City must, unless prohibited by applicable law, first provide Contractor with prompt written notice of such requirement and the City should seek reasonable protective arrangements and non-disclosure agreements for the production of such insurance policies.
- 12. No material changes, modifications or interlineations to insurance coverage required by this Agreement shall be allowed without the review and approval of DEN Risk Management.
- 13. Contractor shall be responsible for ensuring DEN is provided updated Certificate(s) of Insurance prior to each policy renewal.
- 14. Contractor's failure to maintain the insurance required by this Agreement shall be the basis for immediate termination of this Agreement at DEN's sole discretion and without penalty to the City.

Appendix A - E (Standard Federal Assurances)

APPENDIX A

COMPLIANCE WITH NONDISCIRIMINATION REQUIREMENTS

NOTE: As used below the term "Contractor" shall mean and include Concessionaire, and the term "sponsor" shall mean the "City."

During the term of this Contract, the Contractor, for itself, its assignees and successors in interest (hereinafter referred to as the "Contractor") agrees as follows:

1. **Compliance with Regulations**. The Contractor will comply with the Title VI List of Pertinent Non-Discrimination Statutes and Authorities, as they may be amended from time to time, which are herein incorporated by reference and made part of this Agreement.

2. **Nondiscrimination**. The Contractor, with regard to the work performed by it during this Agreement, will not discriminate on the grounds of race, creed, color, national origin, or sex in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The Contractor will not participate directly or indirectly in the discrimination prohibited by the Acts and Regulations, including employment practices when the Agreement covers any activity, project, or program set forth in Appendix B of 49 CFR Part 21.

3. Solicitations for Subcontractors, Including Procurements of Materials and Equipment. In all solicitations, either by competitive bidding or negotiation, made by the Contractor for work to be performed under a subcontract, including procurements of materials or leases of equipment, each potential subcontractor or supplier will be notified by the Contractor of the Contractor's obligations under this Agreement and the Acts and Regulations relative to nondiscrimination on the grounds of race, color, or national origin.

4. **Information and Reports.** The Contractor will provide all information and reports required by the Acts, Regulations, or directives issued pursuant thereto and will permit access to its books, records, accounts other sources of information, and its facilities as may be determined by the sponsor or the Federal Aviation Administration (FAA) to be pertinent to ascertain compliance with such Acts, Regulations, and instructions. Where any information required of a Contractor is in the exclusive possession of another who fails or refuses to furnish this information, the Contractor shall so certify to the sponsor or the FAA, as appropriate, and will set forth what efforts it has made to obtain the information.

5. **Sanctions for Noncompliance**. In the event of a Contractor's noncompliance with the nondiscrimination provisions of this Agreement, the sponsor will impose such Contract sanctions as it or the FAA may determine to be appropriate including, but not limited to:

- a. Withholding of payments to the Contractor under this Agreement until the Contractor complies; and/or
- b. Cancelling, terminating, or suspending this Agreement, in whole or in part.

6. **Incorporation of Provisions**. The Contractor will include the provisions of paragraphs one (1) through six (6) in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Acts, the Regulations or directives issued pursuant thereto. The Contractor will take action with respect to any subcontract or procurement as the sponsor or the FAA may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, that if the Contractor becomes involved in, or is threatened with litigation by a subcontractor, or supplier because of such direction, the Contractor

may request the sponsor to enter into such litigation to protect the interests of the sponsor. In addition, the Contractor may request the United States to enter into such litigation to protect the interests of the United States.

APPENDIX C

STANDARD FEDERAL ASSURANCES AND NONDISCRIMINATION IN CONSTRUCTION, MAINTENANCE, OPERATION OF FACILITIES

As used below, the term "sponsor" will mean City.

Concessionaire, for himself/herself, his/her heirs, personal representatives, successors in interest, and assigns, as part of consideration hereof, does hereby covenant and agree, as a covenant running with the land that:

- 1. In the event facilities are constructed, maintained, or otherwise operated on the property described in this Agreement for a purpose for which a FAA activity, facility, or program is extended or for another purpose involving the provision of similar services or benefits, the Concessionaire will maintain and operate such facilities and services in compliance with all requirements imposed by the Nondiscrimination Acts and Regulations listed in the Pertinent List of Nondiscrimination Authorities, as may be amended from time to time, such that no person on the grounds of race, color, or national origin, will be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities.
- 2. With respect to this Agreement, in the event of breach of any of the above Nondiscrimination covenants, sponsor will have the right to terminate this Agreement, and to enter, re-enter, and repossess said lands and facilities thereon, and hold the same as if this Agreement had never been made or issued.

APPENDIX D

STANDARD FEDERAL ASSURANCES AND NONDISCRIMINATION IN CONSTRUCTION, USE, OR ACCESS TO FACILITES

As used below, the term "sponsor" will mean City.

- A. Concessionaire for himself/herself, his/her heirs, personal representatives, successors in interest, and assigns, as part of the consideration hereof, does hereby covenant and agree, as a covenant running with the land, that (1) no person on the ground of race, color, or national origin, will be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities, (2) that in the construction of any improvements on, over, or under such land, and the furnishing of services thereon, no person on the ground of race, color, or national origin, will be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination, (3) that the Concessionaire will use the Premises in compliance with all other requirements imposed by or pursuant to the List of Pertinent Nondiscrimination Authorities.
- B. With respect this Agreement, in the event of breach of any of the above nondiscrimination covenants, sponsor will have the right to terminate this Agreement and to enter, re-enter, and repossess said land and the facilities thereon, and hold the same as if this Agreement had never been made or issued.

<u>APPENDIX E</u>

TITLE VI LIST OF PERTINENT NONDISCRIMINATION AUTHORITIES

As used below, the term "Contractor" will mean and include Concessionaire and the term "sponsor" will mean City.

During the performance of this Agreement, the Contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the "Contractor") agrees to comply with the following nondiscrimination statutes and authorities; including but not limited to:

- Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d *et seq.*, 78 stat. 252), (prohibits' discrimination on the basis of race, color, national origin);
- 49 CFR part 21 (Non-discrimination In Federally-Assisted Programs of The Department of Transportation-Effectuation of Title VI of The Civil Rights Act of 1964);
- The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, (42 U.S.C. § 4601), (prohibits unfair treatment of persons displaced or whose property has been acquired because of Federal or Federal-aid programs and projects);
- Section 504 of the Rehabilitation Act of 1973, (29 U.S. C. § 794 *et seq.)*, as amended, (prohibits discrimination on the basis of disability); and 49 CFR part 27;
- The Age Discrimination Act of 1975, as amended, (42 U.S.C. § 6101 *et seq.)*, (prohibits discrimination on the basis of age);
- Airport and Airway Improvement Act of 1982, (49 USC§ 471, Section 47123), as amended, (prohibits discrimination based on race, creed, color, national origin, or sex);
- The Civil Rights Restoration Act of 1987, (PL 1 00-209), (Broadened the scope, coverage and applicability of Title VI of the Civil Rights Act of 1964, The Age Discrimination Act of 1975 and Section 504 of the Rehabilitation Act of 1973, by expanding the definition of the terms "programs or activities" to include all of the programs or activities of the Federal-aid recipients, sub-recipients and Contractors, whether such programs or activities are Federally funded or not);
- Titles II and III of the Americans with Disabilities Act of 1990, which prohibit discrimination on the basis of disability in the operation of public entities, public and private transportation systems, places of public accommodation, and certain testing entities (42 U.S.C. §§ 12131 -12189) as implemented by Department of Transportation regulations at 49 CFR parts 37 and 38;
- The Federal Aviation Administration's Non-discrimination statute (49 U.S.C. § 47123) (prohibits discrimination on the basis of race, color, national origin, and sex);
- Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, which ensures discrimination against minority populations by discouraging programs, policies, and activities with disproportionately high and adverse human health or environmental effects on minority and low-income populations;

- Executive Order 13166, Improving Access to Services for Persons with Limited English Proficiency, and resulting agency guidance, national origin discrimination includes discrimination because of limited English proficiency (LEP). To ensure compliance with Title VI, you must take reasonable steps to ensure that LEP persons have meaningful access to your programs (70 Fed. Reg. at 74087 to 74100);
- Title IX of the Education Amendments of 1972, as amended, which prohibits you from discriminating because of sex in education programs or activities (20 U.S. C. 1681 et seq).