

When recorded mail to:

HOLD FOR PICK UP
CITY OF PHX. ACCT #34

OFFICIAL RECORDS OF
MARICOPA COUNTY RECORDER
HELEN PURCELL
20090263782 03/25/2009 03:30 #100016SUP4
ELECTRONIC RECORDING (4 pages)

CAPTION HEADING: SUPPLEMENT AGREEMENT 100016-SUP-004

DO NOT REMOVE

THIS IS PART OF THE OFFICIAL DOCUMENT.

100016-SUP-004

**SUPPLEMENTAL AGREEMENT NO. 4
TO
INTERGOVERNMENTAL TELECOMMUNICATIONS FACILITIES SHARING AGREEMENT
IGA No. 100016
Between CITY OF PHOENIX and CITY OF PEORIA
FOR SHARING OF COMMUNICATIONS FACILITIES**

Pursuant to Intergovernmental Telecommunications Facilities Sharing Agreement No. 10016 ("Sharing Agreement") entered into as of the 1st day of July 2002, the CITY OF PHOENIX ("Phoenix") and CITY OF PEORIA ("Peoria") (collectively "Parties") enter into this site-specific agreement which shall be Supplemental Agreement No. 4, to the Sharing Agreement. This Supplemental Agreement No. 4 shall be effective on the latter of the two dates that it is signed by the Parties.

1. SITE:

- 1.1. Quintero Repeater Site, located at 39822 N. Quintero Lane, Peoria, Arizona (Lat. 33-50-52.569 N, Long. 112-16-36.879 W). Peoria, the property owner, grants Phoenix permission to use the existing property for the installation of 700/800 MHZ Trunked Radio Network transmitters, receivers, antennas. Microwave backhaul equipment and associated equipment identified in the Motorola Detailed Design documents for this site.

Peoria owns an 8' x 10' communications equipment building and 30' Monopole at this location. This building and tower is managed and maintained by Peoria. Peoria will provide rack space and utilities for the equipment installed at this location. Peoria will also provide Emergency Generator power to service the communications equipment building in the event of a commercial power outage. Electro-mechanical and HVAC equipment at this location shall be managed and maintained by Peoria.

2. FREQUENCY USE:

Frequency Licensing: As stipulated in the Sharing Agreement each Party is responsible for the proper licensing of operating frequencies utilized at this site with the Federal Communications Commission (FCC).

2.1. Frequency Protection:

- 2.1.1. Phoenix shall be responsible for resolving interference problems generated by Phoenix-owned equipment which affects existing frequencies employed by Peoria, and shall bear the cost of such resolution.
- 2.1.2. Peoria shall be responsible for resolving interference problems generated by Peoria-owned equipment which affect frequencies employed by Phoenix, and shall bear the cost of such resolution.
- 2.1.3. Phoenix and Peoria shall ensure that they are operating telecommunications equipment at this site in compliance with current licenses issued by the Federal Communications Commission (FCC). In the event that interference issues arise with either Party's equipment and it is determined that the interfering Party is in compliance with their FCC license then both Parties will cooperate and work together to equitably resolve the problem per established FCC guidelines.

2.2. Frequency Assignment:

Phoenix (Regional Wireless Cooperative (RWC): The Quintero site is an integral part of the 700/800 MHz Trunked Radio Network which will be part of a new "Simulcast G" subsystem to the Regional Wireless Cooperative (RWC) Network. The site will consist of 700/800 Voice Channel assignments and Microwave Frequencies as described in Engineering Application & Frequency Plan outlined in the approved Motorola Detailed design frequency assignment plan. All FCC Licenses will be maintained by Phoenix on behalf of the RWC and copies are available upon request.

3. **EQUIPMENT INSTALLATION:**

3.1. Phoenix & Peoria will, at their own cost, construct their own facilities and install their own equipment in the communications equipment building in accordance with the Motorola Detailed Design package for this site. Copies of as-built drawings will be made available upon request.

4. **MAINTENANCE:**

4.1. Facility: The facility (building, generator, tower, HVAC) installed at the site shall be managed and maintained by the Peoria on behalf of the RWC. Peoria shall provide 24 hr/day access to the site by Phoenix personnel as necessary and in accord with Peoria security and access policies and guidelines.

4.2. RWC Network: All RWC equipment, including backhaul systems, shall be maintained by Phoenix on behalf of the RWC. Maintenance shall include Scheduled (Preventive) and Unscheduled (Corrective) maintenance.

4.3. General: All maintenance, whether that performed by Peoria on the facility or that performed by Phoenix on the RWC equipment, shall be coordinated between the Parties prior to the start of work if such maintenance may affect the other agency's equipment or network systems. Because the RWC equipment supports Public Safety Operations, the Parties shall make best efforts to keep network service interruptions to an absolute minimum.

All other terms and conditions of the Sharing Agreement remain unchanged.

IN WITNESS WHEREOF, the Parties have executed this Supplemental Agreement No. 4 on the dates indicated below.

CITY OF PHOENIX, a municipal corporation
Frank A. Fairbanks, City Manager

By: Charles T. Thompson
Charles T. Thompson
Chief Information Officer

Date: 3-16-09

In accordance with A.R.S. Section 11-952, this Supplement has been reviewed by the undersigned attorney who has determined that this Supplement is in proper form and within the powers and authority granted to the City of Phoenix under the laws of the State of Arizona

ACTING William Best
R.F. City Attorney

Date: 3/20/09

ATTEST: Clair Pariza
City Clerk



CITY OF PEORIA, a municipal corporation
Carl Swenson, City Manager

By: Carl Swenson

Date: 3/5/09

In accordance with A.R.S. Section 11-952, this Supplement has been reviewed by the undersigned attorney who has determined that this Supplement is in proper form and within the powers and authority granted to the City of Peoria under the laws of the State of Arizona

Steph M. K...
City Attorney

Date: 41 MARCH 2009

ATTEST: Mary K...
City Clerk



CITY CLERK DEPT.
2009 MAR 24 PM 4:26