ORDINANCE

GRANTING THE DIRECTOR OF THE AVIATION DEPARTMENT AUTHORITY TO APPROVE JOINT USE AGREEMENTS WHICH ALLOW ENTITIES ACCESS TO AIRPORT SYSTEM PROPERTY FOR THE INSTALLATION AND MAINTENANCE OF SUCH ITEMS AS PIPES AND FIBERS FOR A SPECIFIED PERIOD AT NO COSTTO THE AIRPORT.

* * * * *

WHEREAS, the San Antonio Airport System requires numerous Joint Use Agreements every year to allow utilities, telecommunications companies and tenants or adjacent landowners to access airport property for the installation and maintenance of sewer lines, fiber lines, conduit and cable; and

WHEREAS, currently City Council approval is required for any Joint Use Agreement lasting longer than six months; and

WHEREAS, these Joint Use Agreements do not have a fiscal impact to the City as the utilities, telecommunications companies and tenant or adjacent landowners are responsible for the purchase, installation, maintenance, repair and replacement of any materials installed as part of the projects; and

WHEREAS, due to the passage of time and changing needs of the Airport, it is now necessary to authorize execution of Joint Use Agreements, without term limitations, by the Aviation Director, to facilitate the efficient administration of the Airports' business operations and better accommodate tenants and prospective tenants; NOW THEREFORE,

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SAN ANTONIO:

SECTION 1. The Aviation Director is authorized to execute Joint Use Agreements, without term limitations, to allow utilities, telecommunications companies and tenants or adjacent landowners to access airport system property for the installation and maintenance of sewer lines, fiber lines, conduit, cable and other similar activities.

SECTION 2. This Ordinance is effective immediately upon the receipt of eight affirmative votes; otherwise, it is effective ten days after passage.

PASSED and APPROVED this 8th day of August, 2019.

M A Y O R Ron Nirenberg

ATTEST:

APPROVED AS TO FORM:

Leticia M. Vacek, City Clerk

Andrew Segovia, City Attorney