



City of San Antonio

Contract Summary Sheet

Date: 8/18/16
Agenda Item: 16-3789

Name/Title (Caption as shown on agenda): Annual Contract for Airline Business Data Subscription for the San Antonio International Airport 6100007508 MA	
Brief Description of Item(s) and Use: This contract will provide the Aviation Department with a subscription to Diio, LLC a web-based aviation data portal, to provide domestic and international market data that is critical to the Airport's efforts to attract new flights. The subscription will provide access to airline schedule data, domestic/international market data, and a forecasting tool. Diio, LLC has a naturally occurring monopoly based on proprietary copyrighted material using specialized algorithm searches and is the only provider that brings all datasets and tools together in a single one-stop service.	
These items are being purchased as Sole Source according to the provisions of Texas Statutes Local Government Code 252.022.07. No other source can supply the items listed nor can any comparable item fulfill the same requirements. Vendor acknowledges, with his/her signature, that all items offered are considered a Sole Source.	
Total \$:	\$46,000.00 annually; \$230,000.00 contract period
Contract Period:	Upon award through December 30, 2019 with two, one year renewal options
Method of Procurement:	Sole Source
Price Trend:	New Contract – No price history available
Contract Info:	Formal ___ Annual <input checked="" type="checkbox"/> Support/Maintenance ___ Lease ___
Recommended Contractor(s):	Diio, LLC, 1775 Wiehle Ave., Suite 330, Reston, VA 20190 (Non-Local)
Previous Contractor(s):	N/A
Comments:	N/A
Anticipated Future Requirements and Action:	N/A
Procurement Alternative:	Should this contract not be awarded, it would prevent the Airport from obtaining the market data that is critical to the Airport's efforts to attract new flights. Diio, LLC is the only provider that brings all airline and market data and tools together in a single one-stop service.
Using Department (s):	Aviation