## MEMORANDUM OF UNDERSTANDING

ARLINGTON ENTERTAINMENT DISTRICT INTELLIGENT TRANSPORTATION SYSTEMS (ITS)

PROGRAM FOR THE CITY OF ARLINGTON AND THE DALLAS / FORT WORTH REGION

Intelligent Transportation System (ITS) continues to be an important part of the operation of surface transportation systems and service to the traveling public. In the City of Arlington, several elements of ITS have been implemented with several other projects under consideration. ITS systems affecting the Arlington Entertainment District are being planned or implemented by various transportation agencies including the Dallas and Fort Worth Districts of the Texas Department of Transportation (TxDOT), Dallas Area Rapid Transit (DART), the Fort Worth Transportation Authority (The T), North Texas Tollway Authority (NTTA), City of Arlington, City of Grand Prairie, and the City of Fort Worth. In addition, the North Central Texas Council of Governments (NCTCOG) Regional Transportation Council (RTC) has planning, programming, funding and regulatory interests including air quality conformity in a regional ITS program.

Several ITS planning initiatives have been developed or are underway in the Arlington Entertainment District. ITS Programs must be mutually complementary among the entertainment district stakeholders if they are to be effective from both a cost and service aspect. Therefore, the undersigned Arlington entertainment district stakeholders hereby agree to the concept of a REGIONAL COMPREHENSIVE INTELLIGENT TRANSPORTATION SYSTEM PROGRAM FOR THE CITY OF ARLINGTON ENTERTAINMENT DISTRICT, and pledge to work together and with local municipalities in the region to coordinate and cooperate in planning, implementation and operation of ITS systems.

FOOTBALL CLUB

SIX F<u>lag</u>s over texas / hurricane harbor

CITY OF ARLINGTON

TEXAS DEPARTMENT OF TRANSPORTATION (DALLAS DISTRICT)

TEXAS RANGERSBASEBALL CLUB

ARLINGTON CONVENTION CENTER

NCTCOG REGIONAL MANSPORTATION COUNCIL

PEXAS DEPARTMENT OF TRANSPORTATION (FT WORTH DISTRICT)