WHEREAS, on December 21, 2010, City of Dallas entered into a Memorandum of Agreement with the United States Customs and Border Protection ("CBP") for a facility located at Dallas Love Field, authorized by the Dallas City Council on December 8, 2010, by Resolution No. 10-3053; and

WHEREAS, on October 28, 2020, City Council authorized the City Manager to execute a one-year lease agreement, with two one-year renewal options with CBP, by Resolution No. 20-1679; and

WHEREAS, the existing lease term cannot extend beyond December 31, 2022; and

WHEREAS, CBP has requested a first amendment to the existing lease to extend the term of the lease by an additional two one-year terms with a one-year renewal option.

Now, Therefore,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DALLAS

SECTION 1. That the City Manager is hereby authorized to execute the first amendment to the existing lease agreement, approved as to form by the City Attorney, with the United States Customs and Border Protection to support its operations at Dallas Love Field.

SECTION 2. That the City of Dallas agrees to reimburse CBP for all expenses related to the services provided at the airport and recover such costs through international arrival fees.

SECTION 3. That the Chief Financial Officer is hereby authorized to disburse funds to U.S. Customs and Border Protection from the Aviation Fund, Fund 0130, Department AVI, Unit 7722, Object 3099, Vendor VC0000009559.

SECTION 4. That the Chief Financial Officer is hereby authorized to disburse funds to The Braniff Centre, LP from the Aviation Fund, Fund 0130, Department AVI, Unit 7722, Object 3099, Vendor VS91640 for the reimbursement of utilities servicing the CBP leasehold, in an estimated amount of \$5,000.00, annually.

SECTION 5. That this contract is designated as Contract No. AVI-2023-00020830.

SECTION 6. That this resolution shall take effect immediately from and after its passage in accordance with the provisions of the Charter of the City of Dallas, and it is accordingly so resolved.