FILE NO. 011394

[Airport Information Booth Contract, Fiscal Year 2001-2002]

Resolution approving the Controller's Certification that Airport Information Booth Services at San Francisco International Airport can practically be performed by private contractor at a lower cost than if work were performed by City employees at currently budgeted levels.

WHEREAS, The electorate of the City and County of San Francisco adopted a new charter effective July 1, 1996 which in Section 10.104(15) incorporates the provisions of Proposition "J" adopted November 1976, allowing City Departments to contract with private companies for specific services; and

WHEREAS, The Controller has certified on August 3, 2001, that the services involved in the management and operation of an Airport Information Booth Program at San Francisco International Airport can be practically performed by Polaris Research and Development at a lower cost to the City and County of San Francisco than if such services were performed by employees of the City and County of San Francisco; now, therefore, be it

RESOLVED, That pursuant to Section 10.104(15) of the Charter, this Board of Supervisors hereby approves said Controller's Certification.

Page 1 8/22/2001



City Hall 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102-4689

Tails

Resolution

File Number: 011394

Date Passed:

Resolution approving the Controller's Certification that Airport Information Booth Services at San Francisco International Airport can practically be performed by private contractor at a lower cost than if work were performed by City employees at currently budgeted levels.

October 1, 2001 Board of Supervisors - ADOPTED

Ayes: 8 - Ammiano, Gonzalez, Hall, Leno, McGoldrick, Newsom, Peskin, Sandoval Absent: 3 - Daly, Maxwell, Yee

File No. 011394

I hereby certify that the foregoing Resolution was ADOPTED on October 1, 2001 by the Board of Supervisors of the City and County of San Francisco.

Gloria L. Young

Clerk of the Board

Mayor Willie L. Brown Jr.

OCT 12 2001

**Date Approved**