



**Request for City Council Committee Action
From the Fire Department**

Date: December 8, 2004

To: Dan Niziokek, Chair, Public Safety and Regulatory Services

Referral to: Barbara Johnson, Chair, Ways and Means Committee and
Paul Ostrow, Chair, City Council

Subject: **KS95 Firefighters Calendar Project – Acceptance of \$822.78
from the proceeds to put towards the purchase of a Thermal
Imaging Camera.**

**Recommendation: Authorize the Minneapolis Fire Department to accept the
proceeds from the KS95 Calendar Project in the amount of \$822.78, to put
towards the purchase of a Thermal Imaging Camera.**

**Increase the appropriation for the Fire Department in the Grants – Other Fund,
Fund 0600 Agency 280 Organization 2820 by \$822.78, and increase the Revenue
Source in Fund 0600 Agency 280 Organization 2820 Revenue Source 3720 by
\$822.78.**

**Previous Directives: Resolution 2002R-352 Authorized Fire Department to enter
into the project and to accept estimated proceeds up to \$70,000.
Resolution 2003R-120 rescinded Resolution 2002R-352, and approved the
donation from the KS95 Calendar Project of four Thermal Imaging Cameras.**

Prepared or Submitted by: Marie Swerdfiger, Admin. Analyst II, Ph. 673-2545.

Approved by: Bonnie Bleskachek, Interim Fire Chief _____

Presenters in Committee: Bonnie Bleskachek, Interim Fire Chief

Financial Impact (Check those that apply)

- No financial impact - or - Action is within current department budget.
(If checked, go directly to Background/Supporting Information)
- Action requires an appropriation increase to the Capital Budget
- Action requires an appropriation increase to the Operating Budget
- Action provides increased revenue for appropriation increase
- Action requires use of contingency or reserves
- Other financial impact (Explain):

___Request provided to the Budget Office when provided to the Committee Coordinator

Community Impact (use any categories that apply)
Neighborhood Notification
City Goals
Comprehensive Plan
Zoning Code
Other

Background/Supporting Information Attached