

JUSTIFICATION FOR SOLE SOURCE AND/OR WAIVER PURCHASE

REQUISITION NUMBER _____ DATE 8-25-06

DEPARTMENT TRANSIT BUSINESS UNIT _____

SUGGESTED VENDOR
G.F.I. / GENFARE

ITEM DESCRIPTION AND REASON FOR SOLE SOURCE AND/OR WAIVER:
(MAY ALSO BE ATTACHED AS A MEMO)

G.F.I. FAREBOX FOR LEE TRAN BUSES.
G.F.I. / GENFARE is the SOLE SOURCE VENDOR
that MANUFACTURES AND SELLS REPLACEMENT
PARTS for their FAREBOX Collection System.

TECHNICAL CHARACTERISTICS:

G.F.I. DESIGNED AND ENGINEERED this ELECTRONIC
FAREBOX SYSTEM. OTHER COMPANIES CAN REPAIR this
System, But they Do Not MANUFACTURE the REPLACEMENT PARTS.

REASON FOR REQUESTING SOLE SOURCE:

ITEM MUST MATCH EXISTING EQUIPMENT, WHICH IS:

G.F.I. / GENFARE FARE BOX Collection

ITEM IS A REPAIR PART FOR EXISTING EQUIPMENT, WHICH IS:

G.F.I. / GENFARE FARE BOX

ITEM IS TO BE ATTACHED TO EXISTING ITEM, WHICH IS:

Revision Date:

TECHNICAL CHARACTERISTICS OF REQUESTED ITEM ARE ESSENTIAL TO OUR NEEDS
BECAUSE:

*BECAUSE OF TECHNICAL SPECIFICATIONS, NO ONE ELSE SELLS
G.F.I. PARTS, TO COSTLY FOR OTHERS TO PRODUCE,*
 NO OTHER MANUFACTURER OF THIS TYPE OF PRODUCT EXISTS

OTHER MANUFACTURERS OF THIS TYPE OF PRODUCT DO NOT MEET OUR MINIMUM
REQUIREMENTS:

MANUFACTURER'S NAME: _____

REASON: _____

MANUFACTURER'S NAME: _____

REASON: _____

MANUFACTURER'S NAME: _____

REASON: _____

OTHER _____

MUST PERFORM PRICE OR COST ANALYSIS OR ATTACH NEGOTIATED PRICE QUOTE
FROM VENDOR; LETTER FROM MANUFACTURER STATING SOLE SOURCE.

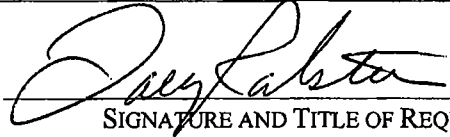
A) PRICE ANALYSIS PERFORMED

BASED ON:

Revision Date:

B) COST ANALYSIS PERFORMED:

BASED ON:



 SIGNATURE AND TITLE OF REQUESTER

I, Robert D. Franceschini, AUTHORIZED BUYER,
 CONCLUDE THE FOLLOWING:

SOLE SOURCE JUSTIFICATION IS ADEQUATE AND PURCHASE IS AUTHORIZED
 WITHOUT COMPETITIVE BIDDING.

SOLE SOURCE JUSTIFICATION IS INADEQUATE AND REQUISITION IS
 RETURNED TO DEPARTMENT.

DUE TO TIME RESTRAINTS PURCHASE IS AUTHORIZED WITHOUT
 COMPETITIVE BIDDING.

COMPETITIVE/NON-COMPETITIVE BID WAIVER APPROVED.



 BUYER

 PURCHASING DIRECTOR

Revision Date: