## FISCAL IMPACT STATEMENT

Indicate the **Total Fiscal Impact** of the action requested, including personnel, operating, and capital costs. Indicate costs for the current fiscal year and continuing costs in future years. Include all related costs necessary to place the asset in service.

1. DESCRIPTION: Install	ation of In-vehicle Mobile	e Computer Docking Sta	ations for Public Safety	
Costs:		•		•
	of this action require t nclude all personnel costs		or new personnel or the use	of overtime?
Yes INO If No, he by the City please include	ow will this item be funde	ed? PLEASE NO unding award, grantor n	allocation of existing Department III the action is funded by a ame, granting agency or office	grant received
Did this item require BR	C action? 🗌 Yes 🔀 No	If Yes, BRC Date: _	BRC Item #:	
4. This item will be char	ged to Fund/Dept/Program	m/Project: <u>TMD0007_P</u>	- IT Hardware & Software Upg	rades.
5.	(a) Current <u>Year Estimate</u>	(b) Next Year <u>Annualized</u>	(c) Annual Continuing Costs Thereafter	
Personnel Operating Capital Total	\$ \$111,750 \$111,750	\$ <u>0</u>	\$ <u>0</u>	
6. If costs do not continu	ue indefinitely, explain na	ture and expiration date	of costs:	
7. OTHER COSTS				
	costs, one-time payments d above: Yes No	s, lump sum payments, o	or other costs payable for this ite	m at a later
(b) If yes, by Fiscal Yea	r, identify the dollar amor	unt and year payment is	due: \$ Payment due date	
(c) What is the nature of	these costs:			
REVENUE:				
	increase in "valuation" a angible personal property		Tax roll_increase is:	
9. What is source of the	revenue and the estimate	d annual recurring reven	ue? Source:\$	
	nat is the estimated Fiscal ar non-rec		recurring revenue that will be	realized?
11. What is the Payback	period? years			
the City, including redu and Fire Department mo to 750 public safety veh supplier of the Getac S4 Mobile Installation Tecture experienced installations per day. T Enforcement regarding	ctions in personnel or actuable computer lifecycle relicies. In order to minimize 10 mobile computers and hnologies (MIT) to do the ation technicians, with mothe overall project will ena	ual cost (cash flow) reduce placements require a charge vehicle down time und the Gamber-Johnson metallation docking station installation available if needed, the data encryption, and with the placement of the commendations from the data encryption, and with the placement of the commendations from the commendations from the commendations from the commendations from the commendation of the commendation o	ed economies or efficiencies to actions to be realized in your buttange in the in-vehicle docking der an aggressive schedule, PC tounts for this project, will be entions. MIT will be providing a to meet an aggressive schedule com the Florida Department of I ll enhance capabilities included	dget. Police stations for up N Strategies, ngaging ninimum of of up to 40 Law

13. APPROVED: (Submitting Director or authorized Division Mgr Only) FIS 3/14/08