

Attachment A
911 Datamaster, Inc.
911 Equipment & Emergency Notification Software and Services
Contract No. EC07-20

H-GAC Product Code	<u>Item Description</u>	Offered Priced
DM-BOND	911 DataBond® (ALI/LDB/LIS). Includes daily service order processing workload, DBMS, WebDBMS, and WebALI. Note Offered Price is on a per 1,000 of population per month	\$ 15.00
DM-LVF	DataNexus® - LVF. Note Offered Price is on a per 1,000 of population per month.	\$ 6.00
DM-ECRF	DataNexus® - ECRF. Note Offered Price is on a per 1,000 of population per month. (must be purchased with DataNexus® - LVF)	\$ 5.00
DM-SPS	SpatialStation®. Note Offered Price is per workstation per year.	\$ 7,500.00
DM-SC1	SpatialCentral®. Note Offered Price is per server per year. (Up to 1 million population). Price is per server per year and excludes Esri licensing to be supplied by customer.	\$ 100,000.00
DM-SC2	SpatialCentral®. Note Offered Price is per server per year. (Per 1,000 of population over 1 million)	\$ 100.00
DM-BOND-NRC	911 DataBond® (ALI/LDB/LIS). Initial training and implementation. Non-recurring charge.	\$ 10,000.00
DM-LVF-NRC	DataNexus® - LVF. Initial training and implementation. Non- recurring charge.	\$ 5,000.00
DM-ECRF-NRC	DataNexus® - ECRF. Initial training and implementation. Non- recurring	\$ 5,000.00
DM-SPS-NRC	SpatialStation®. Initial training and implementation. Non- recurring charge.	\$ 5,500.00
DM-SC-NRC	SpatialCentral®. Initial training and implementation. Non- recurring charge.	\$ 45,000.00
DM-GIS1	GIS Services – Analyst 1. Note Offered Price is on a per hour basis.	\$ 75.00
DM-GIS2	GIS Services – Analyst 2. Note Offered Price is on a per hour basis.	\$ 85.00
DM-GIS3	GIS Services – Analyst 3. Note Offered Price is on a per hour basis.	\$ 100.00
DM-GIS4	GIS Services – Analyst 4. Note Offered Price is on a per hour basis.	\$ 125.00

DS-GIS5	GIS Services – Analyst 5. Note Offered Price is on a per hour basis.	\$	150.00
DM-Train	Customized end user / administrator training. Note Offered Price is on a per hour basis.	\$	100.00