A RESOLUTION TO APPLY FOR AND ACCEPT THE OREGON DEPARTMENT OF TRANS-PORTATION ELECTRONIC FIELD DATA COLLECTION GRANT (E-TICKETING).

WHEREAS, the Oregon Department of Transportation makes federal grant funds from the State Traffic Safety Information System Improvement Grant, Federal Grant No. CFDA#20.610 available from June 1, 2008, to September 30, 2008, to encourage implementation of electronic field data collection by law enforcement agencies for traffic crash reports and issuing traffic citations; and

WHEREAS, the City of Albany Police Department has been invited to apply for and accept grant funds for software, hardware, maintenance, project management and training; and

WHEREAS, grant acceptance will reimburse for additional equipment to increase our handheld devices and printers to a total ten (10) field units and improve accuracy of reported information, both internally and with the courts: and

WHEREAS, grant acceptance requires local City match of \$25,600, which was budgeted for and paid out of the Police General Fund budget.

WHEREAS, Oregon Local Budget Law provides that expenditures in the year of receipt of grants, gifts, bequests, or devices transferred to the local government in trust for a specific purpose may be made after enactment of a resolution or ordinance authorizing the expenditure (ORS 294.326(3)).

NOW, THEREFORE, BE IT RESOLVED that the Albany City Council does hereby state that improved efficiency and accuracy in traffic citations and crash reporting is a priority.

BE IT FURTHER RESOLVED that the Albany City Council authorizes the Albany Police Department to apply for and accept the ODOT Electronic Field Data Collection Grant (E-ticketing).

BE IT FURTHER RESOLVED that the following appropriations be made for Fiscal Year 2008-2009:

Grant Fund	Line Item	DR	<u>CR</u>
Grant – Oregon DOT -Federal	203-30-5062-42029	\$ 74,600	
Minor Equipment	203-30-5062-61028		\$ 23,600
Software	203-30-5062-61038		\$ 51,000

DATED AND EFFECTIVE THIS 9TH DAY OF JULY 2008.

Main Sulor Mayor

Luquel