

December 15, 2016

FCC_FDOT_47 CFR 1.1162_Fee Exemption Request

Federal Communications Commission
Transportation Infrastructure Radio Service
P.O. Box 358320
Pittsburgh, PA 15251-5320

Reference: 47 CFR 1.1162 - General exemptions from regulatory fees.

FRN: 0026113993 Callsign: Pending application under OET Experimental License.

Dear Processor:

The State of Florida, Department of Transportation, requests a Regulatory Fee Exemption under:

47 CFR 1.1162 (b) Applicants, permittees, or licensees who qualify as government entities. For purposes of this exemption, a government entity is defined as any [state](#), possession, city, county, town, village, municipal corporation, or similar political organization or subpart thereof controlled by publicly elected or duly appointed public officials exercising sovereign direction and control over their respective communities or programs.

such that permanent locations can be used for the toll collection system that is being applied for under the Economic Area Licensing – blanket authorization within the State of Florida. Under this method of licensing a list of fixed permanent locations, having 1 or more transmitters, is attached to the license application. Each of these locations is identified by roadway intersection or toll plaza name, county, and Lat/Long within the State of Florida. A point-radius format for the area of operation is used in the application location description.

The State of Florida, Department of Transportation, is a public agency in the State of Florida, thus, continued exemption from the fees, both application and regulatory, is requested.

If there are any questions about this waiver request, please contact the undersigned or contact person.

Thank you for your prompt attention to this waiver request.

Respectfully,

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